



U.S. Department
of Transportation

**National Highway
Traffic Safety
Administration**

DEPT. OF TRANSPORTATION
DOCKETS

2006 SEP 13 P 2:35

Memorandum

Subject: **ACTION:** Submission of Child Restraint System
Ease of Use Evaluations, 2005 Conducted by NHTSA,
New Car Assessment Program

Date: SEP - 5 2006

From: Nathaniel Beuse, Division Chief
Office of Crashworthiness Standards

Reply to
Attn. of:

To: Docket NHTSA-2006-25344

THRU: Roger Saul, Ph.D., Director
Office of Crashworthiness Standards

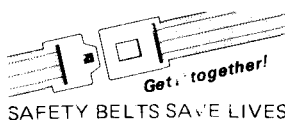
for Anthony M. Cooke
Chief Counsel

Please place the following child seat evaluations in docket number NHTSA-2006-25344. In November 2001, Congress mandated that NHTSA establish a consumer safety rating program through the TREAD Act. In October 2002, NHTSA announced that annual Ease of Use (EOU) ratings of child restraint systems (CRS) would be conducted and published. Each CRS is evaluated based on every applicable mode of use, whether rear-facing, forward-facing, or booster. These files contain the rating forms from the 2005 EOU rating year and are grouped by the modes of use evaluated.

The files on the attached CD that pertain to this memo are as follows:

- 2005 Booster Ease of Use Ratings.pdf
- 2005 Forward Facing Ease of Use Ratings.pdf
- 2005 Rear Facing Ease of Use Ratings.pdf

Attachment



NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 4/1/2005 Evaluated by Final Seat # (on tag) E904157

Manufacturer Britax Date of Manufacture 1/10/2005

Make & Model Britax Parkway Model # (on CRS) E904157

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☐ No-back NO Shield
☐ High back with soft back
☒ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 22.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: 4-Oct

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lb	100lb	38 in/97 cm	60 in/152 cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Britax Parkway

Seat # (on tag) E904157

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input checked="" type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	Store manual under padding

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input checked="" type="checkbox"/>	Child illustration and size range separate.
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input checked="" type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	Could be more clear that lap belt only is not to be used. Seat illustrated could be front passenger seat.
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Britax Parkway

Seat # (on tag) E904157

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input checked="" type="checkbox"/>	Separate illustration and size range.
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input checked="" type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Britax Parkway		E904157	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	3	9	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	1	3	3
A	3	mode/s of use clearly indicated	2	6	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	33	14
			Weighted Ave	2.36	
			Score	B	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	1	2	2
B	2	mode of use clearly indicated	2	4	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	93	36
			Weighted Ave	2.58	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/18/2005 Evaluated by Final Seat # (on tag) 254451

Manufacturer COMBI  Date of Manufacture 10/26/2004

Make & Model Combi Everest Model # (on CRS) 254451

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☒ No-back NO Shield
☐ High back with soft back
☐ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☐ No ☒ Not shown on seat

Measurements

Seat height (from bight): _____ ☒ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: _____

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	15kg/33lb	45kg/100lb	84cm/33in	145cm/57in

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Combi Everest

Seat # (on tag) 254451

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input checked="" type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input checked="" type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	need to read text to know not to use with only a lap belt
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Combi Everest

Seat # (on tag) 254451

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle


	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	two hands to use <input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Combi Everest		254451	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	3	9	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	2	6	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	0	0	0
			Total	6	2
			Weighted Ave	3.00	
			Score	A	
			TOTAL	96	33
			Weighted Ave	2.91	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/17/2005 Evaluated by Final Seat # (on tag) 794451

Manufacturer COMBI  Date of Manufacture 9/6/2004

Make & Model COMBI Yorktown Model # (on CRS) 794451

Type: ☒ Booster Only ☐ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 23.75 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: 2004 April

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
Booster	33lbs/15kg	100lbs/45kg	33"/84cm	57"/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model COMBI Yorktown

Seat # (on tag) 794451

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input checked="" type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input checked="" type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	must read text to know not to use only lap belt with booster
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model COMBI Yorktown

Seat # (on tag) 794451

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	no picture of no-back in vehicle seat
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	no illustrations on seat showing conversion. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		COMBI Yorktown		794451	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	3	9	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	2	6	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	109	38
			Weighted Ave	2.87	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/17/2005 Evaluated by Final Seat # (on tag) B23398

Manufacturer Compass  Date of Manufacture 10/29/2004

Make & Model Compass B500 Model # (on CRS) B500-GLD

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☐ No-back NO Shield
☐ High back with soft back
☒ High back with hard back
☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
 Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 23 ☐ n/a (no-back booster)

Child size range given in owner's manual: yes Date on manual: Sept. 2004

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	Booster			
	30lbs/ 13.6kg	100lbs / 45kg	38inches / 96cm	57inches / 145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Compass B500

Seat # (on tag) B23398

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input checked="" type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input checked="" type="checkbox"/>	size separate from picture
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input checked="" type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	Need to read text to know not to use with lap belt only.
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Compass B500

Seat # (on tag) B23398

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Compass B500		B500-GLD	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	3	9	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	1	3	3
A	3	mode/s of use clearly indicated	2	6	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	33	14
			Weighted Ave	2.36	
			Score	B	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	99	36
			Weighted Ave	2.75	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/17/2005 Evaluated by Final Seat # (on tag) BB1B427841

Manufacturer Dorel/Cosco Date of Manufacture 1/28/2005

Make & Model Cosco Ambassador Booster Model # (on CRS) 22-296-WAL

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☒ No-back NO Shield
☐ High back with soft back
☐ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): ☐ n/a (no-back booster)

Child size range given in owner's manual: Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	100lbs/45kg	29"/74cm	57"/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Ambassador Booster

Seat # (on tag) BB1B427841

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input checked="" type="checkbox"/>	No, tools required. <input type="checkbox"/>	pad not attached <input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Ambassador Booster

Seat # (on tag) BB1B427841

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	not illustrated
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input type="checkbox"/>		Yes. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Cosco Ambassador Booster		22-296-WAL	
		A = 3, B = 2, C = 1, n/a =0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	2	6	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	18	7
			Weighted Ave	2.57	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	0	0	0
A	3	Does belt positioning device allow slack	0	0	0
			Total	0	0
			Weighted Ave	0	
			Score	n/a	
			TOTAL	88	31
			Weighted Ave	2.84	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/7/2005 Evaluated by Final Seat # (on tag) DB9A

Manufacturer Dorel/Cosco Date of Manufacture 2/5/2005

Make & Model Eddie Bauer Comfort High Back Booster Model # (on CRS) 22-863-BGL

Type: ☐ Booster Only Style: ☐ No-back with non-removable shield

☒ Combination (harness/booster) ☐ No-back with removable shield

☐ Other, energy absorbing restraint ☐ No-back NO Shield

☐ High back with soft back

☒ High back with hard back

☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat

Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 23.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: n/a

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lb / 14kg	100lb / 45kg	29in / 74cm	52in / 132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Comfort High Back Booster

Seat # (on tag) DB9A

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input checked="" type="checkbox"/>	harness not shown for FF
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Comfort High Back Booster

Seat # (on tag) DB9A

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	no illustration, not a strongly worded warning
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input type="checkbox"/>		No. <input checked="" type="checkbox"/>	seat says max weight 46kg and min height 73 cm, book says 45kg and 74 cm

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	no harness removal illustration <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Eddie Bauer Comfort High Back Booster		22-863-BGL	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	1	3	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	36	14
			Weighted Ave	2.57	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	91	35
			Weighted Ave	2.60	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 4/4/2004 Evaluated by Final Seat # (on tag) 22-208-MTN

Manufacturer Dorel/Cosco Date of Manufacture jan 25 2005

Make & Model Dorel High Back Booster Model # (on CRS) 22-208-MTN

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 24.75 ☐ n/a (no-back booster)

Child size range given in owner's manual: 30-80 lbs/ 14k-36k Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30 lbs/14k	80 lbs/36k	29 in/74 cm	52 in/ 132 cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/7/2005 Evaluated by Final Seat # (on tag) BB1C020583

Manufacturer Dorel/Cosco Date of Manufacture 1/23/2005

Make & Model Cosco High Rise Auto Booster Model # (on CRS) 22-299-NAN

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☒ No-back NO Shield
☐ High back with soft back
☐ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): ☒ n/a (no-back booster)

Child size range given in owner's manual: Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	100lbs/45kg	29"/74cm	57"/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco High Rise Auto Booster

Seat # (on tag) BB1C020583

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input checked="" type="checkbox"/>	No, tools required. <input type="checkbox"/>	Paddings came unattached. <input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco High Rise Auto Booster

Seat # (on tag) BB1C020583

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	No illustration but in highlighted text.
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input type="checkbox"/>		Yes. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Cosco High Rise Auto Booster		22-299-NAN	
		A = 3, B = 2, C = 1			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	2	6	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	18	7
			Weighted Ave	2.57	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	0	0	0
A	3	Does belt positioning device allow slack	0	0	0
			Total	0	0
			Weighted Ave	0	
			Score	n/a	
			TOTAL	88	31
			Weighted Ave	2.84	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/23/2005 Evaluated by Final Seat # (on tag) 22-291-VIN

Manufacturer Dorel/Cosco Date of Manufacture 9/28/2004

Make & Model Cosco Protek Model # (on CRS) _____

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☐ No-back NO Shield
☐ High back with soft back
☒ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 32.875 ☐ n/a (no-back booster)

Child size range given in owner's manual: yes Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	100lbs/45kg	29in/73cm	57in/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Protek

Seat # (on tag) 22-291-VIN

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input checked="" type="checkbox"/>	<input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input checked="" type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	Not to use lap belt only not illustrated and need to read text
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Protek

Seat # (on tag) 22-291-VIN

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Cosco Protek		22-291-VIN	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	1	3	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	15	7
			Weighted Ave	2.14	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	2	6	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	101	38
			Weighted Ave	2.66	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/29/2005 Evaluated by Final Seat # (on tag) 22260BSC

Manufacturer Dorel/Cosco Date of Manufacture 1/24/2005

Make & Model Cosco Summit Deluxe Model # (on CRS) 22-260-BSC

Type: ☐ Booster Only Style: ☐ No-back with non-removable shield

☒ Combination (harness/booster) ☐ No-back with removable shield

☐ Other, energy absorbing restraint ☐ No-back NO Shield

☐ High back with soft back

☒ High back with hard back

☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat

Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 23.75" ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	100lbs/45kg	29"/74cm	52"/132cm
Booster				

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Summit Deluxe

Seat # (on tag) 22260BSC

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input checked="" type="checkbox"/>	Loose in box.
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	Label illustration differs from manual. Belt Positioning device is not clearly shown, shoulder belt appears to be routed over it and not through it.
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Summit Deluxe

Seat # (on tag) 22260BSC

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	No illustration.
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Easy access, but illustrations not provided on seat. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Cosco Summit Deluxe		22-260-BSC	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	1	2	2
B	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	97	35
			Weighted Ave	2.77	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/18/2005 Evaluated by Final Seat # (on tag) 22270CBA

Manufacturer Dorel/Cosco Date of Manufacture 1/4/2005

Make & Model Cosco Traveller Model # (on CRS) 22-270-CBA

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☐ No-back NO Shield
☐ High back with soft back
☒ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 24 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	80lbs/36kg	29"/74cm	52"/132cm

Booster

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Traveller

Seat # (on tag) 22270CBA

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input checked="" type="checkbox"/>	No, tools required. <input type="checkbox"/>	padding not attached, back had to be attached to base <input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Cosco Traveller

Seat # (on tag) 22270CBA

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	no illustration
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input checked="" type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	illustration on page 14 is confusing, shows shoulder belt routed on same side of seat as buckle.
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Cosco Traveller		22-270-CBA	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	2	6	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	18	7
			Weighted Ave	2.57	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	2	4	2
B	2	Information in written instructions and labels match	3	6	2
			Total	26	10
			Weighted Ave	2.60	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	101	36
			Weighted Ave	2.81	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/23/2005 Evaluated by Final Seat # (on tag) 22750AFD

Manufacturer Dorel/Cosco Date of Manufacture 1/13/2005

Make & Model Eddie Bauer 3-in-1 Model # (on CRS) 22-750-AFD

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 21.25 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: _____

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	80/lbs/36kg	29"/73cm	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer 3-in-1

Seat # (on tag) 22750AFD

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input checked="" type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	Not clearly visible, manual was located between seat and base
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer 3-in-1

Seat # (on tag) 22750AFD

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Must remove harness, no illustration on seat showing how to adjust headrest to top position or how to remove base. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Eddie Bauer 3-in-1		22-750-AFD	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	2	4	2
B	2	Storage pocket for manual	3	6	2
			Total	10	4
			Weighted Ave	2.50	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	101	35
			Weighted Ave	2.89	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/11/2005 Evaluated by Final Seat # (on tag) AE1C008596

Manufacturer Dorel/Cosco Date of Manufacture 1/25/2005

Make & Model Eddie Bauer Deluxe Convertible 3-in-1 Model # (on CRS) 22-755-AFD

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 25.625 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: n/a

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lb / 14kg	100lb / 46kg	29in / 73cm	52in / 132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Deluxe Convertible 3-in-1

Seat # (on tag) AE1C008596

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Deluxe Convertible 3-in-1

Seat # (on tag) AE1C008596

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input checked="" type="checkbox"/>	need to read to text to know to take bottom base and straps off <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Eddie Bauer Deluxe Convertible 3-in-1		22-755-AFD	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	1	2	2
			Weighted Ave	1.00	
			Score	C	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	101	35
			Weighted Ave	2.89	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/11/2005 Evaluated by Final Seat # (on tag) EN1B012336

Manufacturer Dorel/Cosco Date of Manufacture 1/11/2005

Make & Model Eddie Bauer Deluxe Convertible Model # (on CRS) 22-740-MDI

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): _____ ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: _____

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	80lbs/36kg	29"/73cm	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Deluxe Convertible

Seat # (on tag) EN1B012336

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input checked="" type="checkbox"/>	manual loose in box
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Deluxe Convertible

Seat # (on tag) EN1B012336

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Need to read to text to know to take straps off. No illustration on seat. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Eddie Bauer Deluxe Convertible		22-740-MDI	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	1	2	2
B	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	99	35
			Weighted Ave	2.83	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 4/4/2005 Evaluated by Final Seat # (on tag) 22-862-AFD

Manufacturer Dorel/Cosco Date of Manufacture 10/21/2004

Make & Model Eddie Bauer Deluxe High Back Booster Model # (on CRS) 22-862-AFD

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 24.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: None

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	100lbs/46kg	29"/73cm	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Deluxe High Back Booster

Seat # (on tag) 22-862-AFD

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input checked="" type="checkbox"/>	Loose in box.
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	Illustration doesn't show use with belt positioner.
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input checked="" type="checkbox"/>	Label with serial number and DOM peeling on right side of seat.

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer Deluxe High Back Booster

Seat # (on tag) 22-862-AFD

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	Illustration shows belt off the shoulder of child, belt positioned too low on shoulder.
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Must remove harness, no illustration on seat showing how to adjust headrest. <input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Eddie Bauer Deluxe High Back Booster		22-862-AFD	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	1	2	2
B	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	1	2	2
			Total	38	14
			Weighted Ave	2.71	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	89	33
			Weighted Ave	2.70	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/14/2005 Evaluated by Final Seat # (on tag) HB4B

Manufacturer Dorel/Cosco Date of Manufacture 12/27/2004

Make & Model Eddie Bauer High Back Booster Model # (on CRS) 22-859-AFD

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): ☐ n/a (no-back booster)

Child size range given in owner's manual: Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
Booster	30lbs/14kg	80lbs/36kg	29"/74kg	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer High Back Booster

Seat # (on tag) HB4B

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	Text specifies no lap belt only in booster mode.
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Eddie Bauer High Back Booster

Seat # (on tag) HB4B

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	no illustration
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input type="checkbox"/>		No. <input checked="" type="checkbox"/>	Metric measurements have a rounding error.

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	no illustration on seat showing how to remove harness <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Eddie Bauer High Back Booster		22-859-AFD	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	97	35
			Weighted Ave	2.77	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/21/2005 Evaluated by EM and EY Seat # (on tag) 3521546P1

Manufacturer Evenflo  Date of Manufacture 2/10/2005

Make & Model Evenflo Generations Model # (on CRS) 3521546P1

Type: ☐ Booster Only Style: ☐ No-back with non-removable shield

☒ Combination (harness/booster) ☐ No-back with removable shield

☐ Other, energy absorbing restraint ☐ No-back NO Shield

☐ High back with soft back

☒ High back with hard back

☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat

Lap belt ☐ Yes ☐ No ☐ Not shown on seat

Measurements

Seat height (from bight): _____ ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: Nov. 2004

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/13.6kg	100lbs/45.3kg	37"/94cm	57"/145cm
Booster				

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Evenflo Generations

Seat # (on tag) 3521546P1

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input checked="" type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	Belt positioning feature not shown.
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input checked="" type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	Belt positioning feature not shown.
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Evenflo Generations

Seat # (on tag) 3521546P1

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	No illustration
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input checked="" type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Evenflo Generations		3521546P1	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	2	6	3
A	3	Visibility of seat belt routing	2	6	3
B	2	Durability of labels	3	6	2
			Total	36	14
			Weighted Ave	2.57	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	3	6	2
			Weighted Ave	3.00	
			Score	A	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	97	35
			Weighted Ave	2.77	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/7/2005 Evaluated by Final Seat # (on tag) LAPC0063A or pb-2577

Manufacturer Graco/Century Date of Manufacture 1/26/2005

Make & Model Graco Platinum Cargo Model # (on CRS) 8689HOU

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 24.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: 2004 August

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/13kg	100lbs/45kg	35"/89cm	54"/138cm

Overall seat size and weight measurements:

Seat Overall Measurements	Value	Tolerance
Height _{UR} - Highest point of CRS to bottom (upright position)	26.25	1/8 inch
Height _{RE} - Highest point of CRS to bottom (reclined position)		1/8 inch
Width - Widest point of CRS	17	1/8 inch
Depth - Front to back of CRS (as it would sit on vehicle seat, unreclined)	23	1/8 inch
Depth - Front to back of CRS (as it would sit on vehicle seat, reclined)		1/8 inch
Weight	11	0.1 lbs

Base Measurements	Value	Tolerance
B _{ID} = Base Inner Depth	13.25	1/8 inch
B _{IW} = Inner Width	9.5	1/8 inch
B _{OD} = Outer Depth	15	1/8 inch
B _{OW} = Outer Width	16	1/8 inch

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Graco Platinum Cargo

Seat # (on tag) APC0063A or pb-2577;

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	Pad needs to be put on <input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input checked="" type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	Need to read text to know not to use lap belt for booster.
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Graco Platinum Cargo

Seat # (on tag) APC0063A or pb-25777

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	No illustration shown on seat. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input type="checkbox"/>	Two hands to use. <input checked="" type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Graco Platinum Cargo		8689HOU	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	2	6	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	2	4	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	13	5
			Weighted Ave	2.60	
			Score	A	
			TOTAL	98	35
			Weighted Ave	2.80	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/23/2005 Evaluated by Final Seat # (on tag) 22-460-BDF

Manufacturer Dorel/Cosco Date of Manufacture 08 18 04

Make & Model Safety 1st Intera - HB Configuration Model # (on CRS) 22-460-BDF

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 22.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: yes Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/2.5kg	100lbs/45kg	19in/48cm	57in/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Intera - HB Configuration

Seat # (on tag) 22-460-BDF

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input checked="" type="checkbox"/>	Two manuals, one for RF and FF and another for Backless Booster. Manual for Booster mode found loose in box.
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	Storage is not secure and manual could be easily lost.

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Intera - HB Configuration

Seat # (on tag) 22-460-BDF

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input type="checkbox"/>		No. <input checked="" type="checkbox"/>	Off by one kilogram. Seat says 46kg, and book says 45kg.

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Must remove metal bar to remove backless base from rest of seat. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Intera - HB Configuration		22-460-BDF	
		A = 3, B = 2, C = 1, n/a =0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	1	2	2
B	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	93	35
			Weighted Ave	2.66	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/14/2005 Evaluated by Final Seat # (on tag) 2050

Manufacturer Date of Manufacture 6/24/2003

Make & Model Jupiter Kumfort Kruiser Model # (on CRS) 2050

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☐ No-back NO Shield
☒ High back with soft back
☐ High back with hard back
☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☐ No ☒ Not shown on seat

Measurements

Seat height (from bight): 24 ☐ n/a (no-back booster)

Child size range given in owner's manual: Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
Booster	33lbs/15kg	100lbs/46kg	37"/94cm	60"/152cm

Overall seat size and weight measurements:

Seat Overall Measurements	Value	Tolerance
Height _{UR} - Highest point of CRS to bottom (upright position)	29.25	1/8 inch
Height _{RE} - Highest point of CRS to bottom (reclined position)		1/8 inch
Width - Widest point of CRS	20.75	1/8 inch
Depth - Front to back of CRS (as it would sit on vehicle seat, unreclined)	17.75	1/8 inch
Depth - Front to back of CRS (as it would sit on vehicle seat, reclined)		1/8 inch
Weight	6	0.1 lbs

Base Measurements	Value	Tolerance
B _{ID} = Base Inner Depth	17	1/8 inch
B _{IW} = Inner Width	11.5	1/8 inch
B _{OD} = Outer Depth	17	1/8 inch
B _{OW} = Outer Width	15.5	1/8 inch

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Jupiter Kumfort Kruiser

Seat # (on tag) 2050

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input checked="" type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	storage system attached by velcro, can easily detach

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input checked="" type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	seat in illustration could be front passenger seat
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input checked="" type="checkbox"/>	Vehicle seat is not shown, shoulder belt positioner not clearly mentioned or pictured on how to use.
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input checked="" type="checkbox"/>	belt positioning feature not shown
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Jupiter Kumfort Kruiser

Seat # (on tag) 2050

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input checked="" type="checkbox"/>	illustration of child in seat is separate from weight range.
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input checked="" type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	CRS in outlined vehicle seat only, could be rear vehicle seat.
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	no illustration, only highlighted in text along with general warnings, almost buried in text
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #
		Jupiter Kumfort Kruiser		2050
		A = 3, B = 2, C = 1, n/a = 0		
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)	
Letter	Value	Assembly	Score	Weighted Score
A	3	Is seat assembled ready to use	3	9
B	2	Owner's manual easy to find	3	6
B	2	Storage pocket for manual	3	6
			Total	21
			Weighted Ave	3.00
			Score	A
		Evaluation of Labels		
A	3	Clear indication of child's size	3	9
A	3	mode/s of use clearly indicated	2	6
A	3	Instructions for routing s/b	1	3
A	3	Visibility of seat belt routing	1	3
B	2	Durability of labels	3	6
			Total	27
			Weighted Ave	1.93
			Score	B
		Evaluation of Instructions (manual)		
B	2	Clear indication of child's size range	1	2
B	2	mode of use clearly indicated	2	4
B	2	Air bag warning in written instructions	2	4
B	2	Instructions for routing of s/b	3	6
B	2	Information in written instructions and labels match	3	6
			Total	22
			Weighted Ave	2.20
			Score	B
		Securing the Child		
B	2	Ease of conversion from high back to backless	0	0
			Weighted Ave	0
			Score	n/a
		Installation in vehicle		
B	2	Ease of use of belt positioning device	3	6
A	3	Does belt positioning device allow slack	3	9
			Total	15
			Weighted Ave	3.00
			Score	A
			TOTAL	85
			Weighted Ave	2.36
			Overall Score	B

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/23/2005 Evaluated by Final Seat # (on tag) 22460BDF

Manufacturer Dorel/Cosco Date of Manufacture 8/18/2004

Make & Model Safety 1st Intera - Lowback Configuration Model # (on CRS) 22-460-BDF

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☒ No-back NO Shield
☐ High back with soft back
☐ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): _____ ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: _____

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lb/14kg	100lb/45kg	29"/73cm	57"/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Intera - Lowback Configuration

Seat # (on tag) 22460BDF

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input checked="" type="checkbox"/>	Two manuals, one for RF and FF and another for Backless Booster. Manual for Booster mode found loose in box.
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	Manual for Backless Booster mode can be easily removed and replaced, but storage is not

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Intera - Lowback Configuration

Seat # (on tag) 22460BDF

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	No Illustration
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input type="checkbox"/>		No. <input checked="" type="checkbox"/>	Off by one kilogram. Seat says 46kg, and book says 45kg.

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Must remove metal bar to remove backless base from rest of seat. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input type="checkbox"/>		Yes. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Intera - Lowback Configuration		22-460-BDF	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	1	2	2
B	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	0	0	0
A	3	Does belt positioning device allow slack	0	0	0
			Total	0	0
			Weighted Ave	0	
			Score	n/a	
			TOTAL	78	30
			Weighted Ave	2.60	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/17/2005 Evaluated by Final Seat # (on tag) EN1B057037

Manufacturer Dorel/Cosco Date of Manufacture 9/1/2004

Make & Model Safety 1st Enspira 5-pt Model # (on CRS) 22-450-WFD

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☒ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 20.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: none

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	80lbs/36kg	29"/73cm	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Enspira 5-pt

Seat # (on tag) EN1B057037

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Enspira 5-pt

Seat # (on tag) EN1B057037

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	text only, but easy, must remove harness <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Enspira 5-pt		22-450-WFD	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	103	35
			Weighted Ave	2.94	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/18/2005 Evaluated by Final Seat # (on tag) 22480WAL

Manufacturer Dorel/Cosco Date of Manufacture 1/7/2005

Make & Model Safety 1st Enspira OHS Model # (on CRS) 22-480-WAL

Type: ☐ Booster Only
☒ Combination (harness/booster)
☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield
☐ No-back with removable shield
☐ No-back NO Shield
☐ High back with soft back
☒ High back with hard back
☐ No base

Booster recommended for use with:

Lap/shoulder	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 21.75" ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: None

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
Booster	30lbs/14kg	80lbs/36kg	29"/73cm	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Enspira OHS

Seat # (on tag) 22480WAL

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Enspira OHS

Seat # (on tag) 22480WAL

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	Size range is on edge of opposite page and could be easily overlooked.
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input checked="" type="checkbox"/>	Need to read instruction for removing harness straps and overhead shield. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Enspira OHS		22-480-WAL	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	1	2	2
			Weighted Ave	1.00	
			Score	C	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	101	35
			Weighted Ave	2.89	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/14/2005 Evaluated by Final Seat # (on tag) DB9A

Manufacturer Dorel/Cosco Date of Manufacture 2/1/2005

Make & Model Safety 1st Surveyor Model # (on CRS) 22-562-RSH

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with:

Lap/shoulder	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not shown on seat
Lap belt	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Not shown on seat

Measurements

Seat height (from bight): 24 in ☐ n/a (no-back booster)

Child size range given in owner's manual: Yes Date on manual: no

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30 lbs/14 kg	100 lbs/ 46 kg	29 in /73 cm	52 in/ 132 cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model _____

Safety 1st Surveyor _____

Seat # (on tag) _____

DB9A

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	Text specifies no lap belt only in booster mode.
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model _____ Safety 1st Surveyor _____ Seat # (on tag) _____ DB9A

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	No illustration.
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	No lap belt only use for booster indicated.
Information in written instructions and on labels match (size measurements).	Yes. <input type="checkbox"/>		No. <input checked="" type="checkbox"/>	Metric values do not match.

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input checked="" type="checkbox"/>	Easy to access. No illustration provided on seat. <input type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	<input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Surveyor		22-562-RSH	
		A = 3, B = 2, C = 1, n/a =0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	3	6	2
			Weighted Ave	3.00	
			Score	A	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	99	35
			Weighted Ave	2.83	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/29/2005 Evaluated by Final Seat # (on tag) 22-561-WAL

Manufacturer Dorel/Cosco Date of Manufacture 2/2/2005

Make & Model Safety 1st Vantage Point Model # (on CRS) 22-561-WAL

Type: ☐ Booster Only ☒ Combination (harness/booster) ☐ Other, energy absorbing restraint

Style: ☐ No-back with non-removable shield ☐ No-back with removable shield ☐ No-back NO Shield ☐ High back with soft back ☒ High back with hard back ☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 24.5 ☐ n/a (no-back booster)

Child size range given in owner's manual: _____ Date on manual: None

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	30lbs/14kg	100lbs/45kg	29"/74cm	52"/132cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Vantage Point

Seat # (on tag) 22-561-WAL

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	<input checked="" type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input checked="" type="checkbox"/>	Loose in box.
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Safety 1st Vantage Point

Seat # (on tag) 22-561-WAL

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input type="checkbox"/>	Separate and highlighted. <input checked="" type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	No illustration.
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input type="checkbox"/>		No. <input checked="" type="checkbox"/>	Manual says 74cm and label says 73cm. Manual says 45kg and label says 46kg.

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	Need to remove harness straps and illustration not shown on seat. <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Vantage Point		22-561-WAL	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
B	2	Owner's manual easy to find	1	2	2
B	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	B	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	2	4	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	93	35
			Weighted Ave	2.66	
			Overall Score	A	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/23/2005 Evaluated by Final Seat # (on tag) 214511

Manufacturer COMBI Date of Manufacture 9/29/2004

Make & Model Strolee McKinley Model # (on CRS) 214511

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☒ No-back NO Shield
☐ High back with soft back
☐ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☒ Not shown on seat

Measurements

Seat height (from bight): ☒ n/a (no-back booster)

Child size range given in owner's manual: Date on manual: 2004

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	33lbs/15kg	100lbs/45kg	33"/48cm	57"/145cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Date 3/17/2005 Evaluated by Final Seat # (on tag) 774495

Manufacturer COMBI Date of Manufacture 9/27/2004

Make & Model Strolee Saratoga Model # (on CRS) 774495

Type: ☒ Booster Only Style: ☐ No-back with non-removable shield
☐ Combination (harness/booster) ☐ No-back with removable shield
☐ Other, energy absorbing restraint ☐ No-back NO Shield
☐ High back with soft back
☒ High back with hard back
☐ No base

Booster recommended for use with: Lap/shoulder ☒ Yes ☐ No ☐ Not shown on seat
Lap belt ☐ Yes ☒ No ☐ Not shown on seat

Measurements

Seat height (from bight): 24 ☐ n/a (no-back booster)

Child size range given in owner's manual: yes Date on manual: 1-May

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)	
	Minimum	Maximum	Minimum	Maximum
	33lbs & 15 kg	100 lbs & 45 kg	33 in & 84 cm	57 in & 145 cm

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Strolee Saratoga

Seat # (on tag) 774495

Assembly (When first out of box)

	A	B	C	Notes
All functional parts including seat pad or cover attached and ready to use.	Yes, though installer may still need to adjust the system to fit the child. <input checked="" type="checkbox"/>	No, tools not required. <input type="checkbox"/>	No, tools required. <input type="checkbox"/>	Comes ready in low back mode. <input type="checkbox"/> n/a if combination seat
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location. <input checked="" type="checkbox"/>	Attached to child restraint but not clearly visible. <input type="checkbox"/>	In box, but not attached. <input type="checkbox"/>	
Storage system for manual.	Manual removed and replaced easily. <input checked="" type="checkbox"/>		Manual cannot be removed and replaced easily. <input type="checkbox"/>	storage is under seat pad - inaccessible when child is in place

Evaluation of Labels

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown. <input type="checkbox"/>	
Instructions for routing lap/shoulder belt and lap belt if applicable.	Illustrated clearly (including whether or not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text. <input type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input checked="" type="checkbox"/>	Not all modes illustrated, incorrect or unclear instructions. <input type="checkbox"/>	need to read text to know not to use with only a lap belt
Visibility of seat belt routing (for lap and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	Clear routing illustration or clear contrast belt path marking. No need to read text. <input checked="" type="checkbox"/>	Markings or some form of routing illustration. Need to read text. <input type="checkbox"/>	Illustrations do not match CRS or belt direction or are hidden by seat cover. <input type="checkbox"/>	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling. <input checked="" type="checkbox"/>		Sticky label(s) are already peeling when restraint removed from box. <input type="checkbox"/>	

NHTSA Ease of Use Rating Form - 2005

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode

Make & Model Strolee Saratoga

Seat # (on tag) 774495

Evaluation of Instructions

	A	B	C	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of harness clip, weight range).	Separate clear text with illustrations of child in upper range. <input checked="" type="checkbox"/>		Separate clear text independent of illustration or no illustration. <input type="checkbox"/>	
All mode(s) of use clearly indicated, e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text. <input checked="" type="checkbox"/>	CRS illustration in outline vehicle seat (could be front seat). Need to read text. <input type="checkbox"/>	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown). <input type="checkbox"/>	no picture of no-back in vehicle seat
Air bag warning in written instructions.	Separate, highlighted, and illustrated. <input checked="" type="checkbox"/>	Separate and highlighted. <input type="checkbox"/>	Buried in other text or no warning. <input type="checkbox"/>	
Instructions for routing both lap belt and lap/shoulder belt.	Illustrated clearly with CRS in vehicle seat and lap, lap/shoulder belt (whether or not it's OK for both) in illustration. No need to read text. <input checked="" type="checkbox"/>	Illustrated, outlined, or no vehicle seat. Need to read text. <input type="checkbox"/>	Not all modes illustrated, unclear or incorrect instructions. <input type="checkbox"/>	
Information in written instructions and on labels match (size measurements).	Yes. <input checked="" type="checkbox"/>		No. <input type="checkbox"/>	

Securing the Child

	A	B	C	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change. <input type="checkbox"/>	Easy to access. No illustration provided on seat. <input checked="" type="checkbox"/>	Access difficult or need instructions. <input type="checkbox"/>	no illustrations on seat showing conversion <input type="checkbox"/> n/a, single mode

Installing in Vehicle

	A	B	C	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use. <input checked="" type="checkbox"/>	Two hands to use. <input type="checkbox"/>	Detachable or multiple steps. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No. <input checked="" type="checkbox"/>		Yes. <input type="checkbox"/>	<input type="checkbox"/> n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Strolee Saratoga		774495	
		A = 3, B = 2, C = 1, n/a = 0			
Weight of Feature		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	3	9	3
B	2	Owner's manual easy to find	3	6	2
B	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Labels			
A	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
A	3	Instructions for routing s/b	2	6	3
A	3	Visibility of seat belt routing	3	9	3
B	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	A	
		Evaluation of Instructions (manual)			
B	2	Clear indication of child's size range	3	6	2
B	2	mode of use clearly indicated	3	6	2
B	2	Air bag warning in written instructions	3	6	2
B	2	Instructions for routing of s/b	3	6	2
B	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
B	2	Ease of conversion from high back to backless	2	4	2
			Weighted Ave	2.00	
			Score	B	
		Installation in vehicle			
B	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	A	
			TOTAL	109	38
			Weighted Ave	2.87	
			Overall Score	A	