

of Transportation

DEPT. 19 TRANSPORTATION DOCKETS

National Highway Traffic Safety Administration

2006 SEP 13 P 2: 35

Subject: ACTION: Submission of Child Restraint System

Ease of Use Evaluations, 2005 Conducted by NHTSA,

New Car Assessment Program

Date:

Memorandum

SEP - 5 2006

Reply to

From:

Nathaniel Beuse, Division Chief Office of Crashworthiness Standards

To:

Docket NHTSA-2006-25344

THRU:

Roger Saul, Ph.D., Director

Office of Crashworthiness Standards

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

Get: together!
SAFETY BELTS SAVE LIVES

	Comple	te if Booster or	Combination Se	at in Belt-l	Positionii	ng Booster Mode	
Date	4/1/2005	Evalua	ted by Final			Seat # (on tag)	E904157
Manufacturer	Britax	▼				Date of Manufacture	1/10/2005
Make & Model	E	Britax Parkway		_		Model # (on CRS)	E904157
Type:	✓ Booster Only			Style:	☐ No-ba	ack with non-removable shield	
	Combination (harness/b	oooster)			No-ba	ack with removable shield	
	Other, energy absorbing	g restraint				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						☐ No base	
Booster recomi	mended for use with:	Lap/sh	oulder	s 🔲	No	☐ Not shown on seat	
		Lap be	lt Ye	s I	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):	22.5	☐ n/	a (no-back bo	ooster)		
Child size rang	ge given in owner's m	anual:		_		Date on manual:	4-Oct
	Weight (k	g and lb)	(optional fo	r	Hei	ght (cm and inches)	

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

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode Britax Parkway Make & Model Seat # (on tag) E904157 Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be Store manual under padding replaced easily. removed and replaced easily. **Evaluation of Labels** В Α С Notes Child illustration and size range Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of separate. harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text Could be more clear that lap belt CRS illustration in e.g., with lap belt or lap/shoulder vehicle seat (not only is not to be used. Seat outline vehicle seat only. May be belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). illustrated could be front v. FF with harness). no need to read text. Need to read text. modes shown. passenger seat. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are position, i.e., is seat belt routing, marking. No need to read text. hidden by seat cover. obvious? read text. Sticky label(s) not Durability of labels. Sticky label(s) are

already peeling when

restraint removed

from box.

peeling or other

label not peeling.

method of technology

Make & Model	Britax Parkway	Sea	t # (on tag)E90	04157
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	Separte 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, <i>no need</i> to read text.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	✓ n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	3	9	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
А	3	Clear indication of child's size	1	3	3
Α	3	mode/s of use clearly indicated	2	6	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	33	14
			Weighted Ave	2.36	
			Score	В	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	1	2	2
В	2	mode of use clearly indicated	2	4	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	24	10
			Weighted Ave	2.40	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
Α	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	Α	
			TOTAL	93	36
			Weighted Ave	2.58	
			Overall Score	Α	

	Comp	olete if Bo	oster or Combin	ation Sea	at in Belt-	Positior	ning Booster Mode	
Date	3/18/2005	_	Evaluated by <u>F</u>	inal			Seat # (on tag)	254451
Manufacturer	COMBI						Date of Manufacture	10/26/2004
Make & Model	Combi Everest				-		Model # (on CRS)	254451
Туре:	✓ Booster Only				Style:	□ No	-back with non-removable shield	
	Combination (harnes	ss/booster)				□ No	-back with removable shield	
	Other, energy absorb	oing restraint					✓ No-back NO Shield	
							High back with soft back	
							High back with hard back	
							☐ No base	
Booster recomm	mended for use with:		Lap/shoulder	✓ Yes] No	☐ Not shown on seat	
			Lap belt	Yes] No	✓ Not shown on seat	
Measurem	nents							
Seat height (fro	om bight):		_	✓ n/a	(no-back bo	ooster)		
Child size rang	ge given in owner's	manual:			-		Date on manual:	
	Weight	(kg and lk	o) (o	ptional for		Н	eight (cm and inches)	

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

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode Combi Everest Make & Model Seat # (on tag) Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Notes Α Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes need to read text to know not to belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect use with only a lap belt not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are position, i.e., is seat belt routing, marking. No need to read text. hidden by seat cover. obvious? read text. Sticky label(s) not Durability of labels. Sticky label(s) are peeling or other already peeling when

restraint removed

from box.

method of technology

label not peeling.

Make & Model	Combi Everest	Sea	t # (on tag)25	4451
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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, <i>no need</i> to read text.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	✓ n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	two hands to use
Does belt-positioning device allow slack to occur?	No.		Yes.	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.
Α	3	Is seat assembled ready to use	3	9	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	2	6	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
		,	Total	39	14
			Weighted Ave	2.79	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle	_		_
В	2	Ease of use of belt positioning device	3	6	2
Α	3	Does belt positioning device allow slack	0	0	0
			Total	6	2
			Weighted Ave	3.00	
			Score	Α	
			TOTAL	96	33
			Weighted Ave	2.91	აა
			Overall Score	2.91 A	
	1		Overall Score	Α	1

	Com	plete if Boo	ster or Combin	ation Sea	t in Belt-	Positio	ning Booster Mode	
Date	3/17/2005	<u>i_</u>	Evaluated by F	inal			Seat # (on tag)	794451
Manufacturer	СОМВІ	▼					Date of Manufacture	9/6/2004
Make & Model	COMBI Yorktown				<u>-</u>		Model # (on CRS)	794451
Type:	✓ Booster Only				Style:	☐ No	-back with non-removable shield	
	Combination (harnes	ss/booster)				No	-back with removable shield	
	Other, energy absor	bing restraint					No-back NO Shield	
							High back with soft back	
							✓ High back with hard back	
							☐ No base	
Booster recomr	mended for use with:		Lap/shoulder	✓ Yes] No	☐ Not shown on seat	
			Lap belt	Yes	J] No	Not shown on seat	
Measurem	nents							
Seat height (fro	om bight):	23.75	<u>5</u>	□ n/a	(no-back be	ooster)		
Child size rang	ge given in owner's	manual:			_		Date on manual: 2004 April	
	Weight	(kg and lb) (0	ptional for		Н	leight (cm and inches)	7

		Weight (kg and lb)	(optional for itioning seats)			
		Minimum Maximum		Minimum	Maximum	
В	ooster	33lbs/15kg	100lbs/45kg	33"/84cm	57"/145cm	

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode COMBI Yorktown Make & Model Seat # (on tag) Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Notes Α Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes must read text to know not to use belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect only lap belt with booster not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are position, i.e., is seat belt routing, marking. No need to read text. hidden by seat cover. obvious? read text. Sticky label(s) not Durability of labels. Sticky label(s) are peeling or other already peeling when

restraint removed

from box.

method of technology

label not peeling.

Make & Model	COMBI Yorktown	Sea	t # (on tag)794	4451
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	no picture of no-back in vehicle seat
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	no illustrations on seat showing conversion. n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	n/a, no belt positioning hardware

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		COMBI Yorktown		794451	
		A = 3, B = 2, C = 1, n/a = 0		701.01	
Weight of Feature			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	3	9	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	2	6	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
		3	Weighted Ave	2.00	
			Score	В	
		Installation in vehicle			
В	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	00
	1		Overall Score	Α	

	Complete if E	Booster or Combina	ation Sea	at in Belt-	Positio	ning Booster Mode	
Date	3/17/2005	Evaluated by F	inal			Seat # (on tag) <u>B23398</u>	
Manufacturer	Compass					Date of Manufacture	10/29/2004
Make & Model	Compass B500			_		Model # (on CRS) B500-GLD	
Туре:	✓ Booster Only			Style:	□No	b-back with non-removable shield	
	Combination (harness/booster)				□ No	o-back with removable shield	
	Other, energy absorbing restra	int				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						✓ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	J	No	☐ Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):	23	n/a	(no-back bo	ooster)		
Child size rang	ge given in owner's manual	: yes		_		Date on manual: Sept. 2004	
	Weight (kg and	Llb) (o	ntional for	1	ŀ	Height (cm and inches)	7

	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	

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode Compass B500 Make & Model Seat # (on tag) B23398 Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Α Notes Clear indication of child's size range Separate clear text Separate clear text size separate from picture (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in Need to read text to know not to e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be use with lap belt only. belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are position, i.e., is seat belt routing, marking. No need to read text. hidden by seat cover. obvious? read text. Sticky label(s) not Durability of labels. Sticky label(s) are peeling or other already peeling when

restraint removed

from box.

method of technology

label not peeling.

Make & Model	Compass B500	Sea	t # (on tag)B2	3398
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	☑ n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	☐ 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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	3	9	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	1	3	3
Α	3	mode/s of use clearly indicated	2	6	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	33	14
			Weighted Ave	2.36	
			Score	В	
	0	Evaluation of Instructions (manual)	0	-	0
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b Information in written instructions and labels match	3	6	2
В	2	information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	0	0	0
D		Lase of conversion from high back to backless	Weighted Ave	0	U
			Score	n/a	
			00010	11/4	
	1	Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
		. 0	Total	15	5
			Weighted Ave	3.00	
			Score	Α	
	1		TOTAL	99	36
			Weighted Ave	2.75	
			Overall Score	Α	

	Complete if	Booster or Combina	ation Sea	at in Belt-l	Position	ning Booster Mode	
Date	3/17/2005	Evaluated by Fi	inal			Seat # (on tag) BB1B4278	41
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	1/28/2005
Make & Model	Cosco Ambassador Booste	er		-		Model # (on CRS) <u>22-296-WA</u>	AL
Туре:	✓ Booster Only			Style:	☐ No-	back with non-removable shield	
	Combination (harness/booster	·)			☐ No-	back with removable shield	
	Other, energy absorbing restr	aint				✓ No-back NO Shield	
						High back with soft back	
						High back with hard back	
						☐ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	4	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):		□ n/a	(no-back bo	oster)		
Child size ranุ	ge given in owner's manua	ıl:		_		Date on manual: none	
	Weight (kg an	d lb) (o	ptional for		H	eight (cm and inches)	7

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

Make & ModelCos	sco Ambassador Boost	er Sea	t # (on tag) BB1B	427841
Assembly (When first out of box)				
	Α	В	С	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.	No, tools not required.	No, tools required.	pad not attached
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location.	Attached to child restraint but not clearly visible.	In box, but not attached.	
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.	
Evaluation of Labels				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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,	CRS illustration in outline vehicle seat (could be front seat). <i>Need</i> to read text.	No illustration, text only. May be illustrated, but not all modes shown.	
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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.	
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? Durability of labels.	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text.	form of routing illustration. <i>Need</i> to	Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are	
	peeling or other method of technology label not peeling.		already peeling when restraint removed from box.	

Make & Model Cosco Ambassador Booster Seat # (on tag) BB1B427841					
Evaluation of Instructions					
Evaluation of Instructions	l A	В	С	Notes	
Clear indication of child's size range	Separate clear text	В	Separate clear text	Notes	
(e.g., pictures of child in seat, use of	with illustrations of		independent of		
harness clip, weight range).	child in upper range.		illustration or no		
namess clip, weight lange).			illustration.		
All manda(a) of the allowing diseased	CRS illustration in	CRS illustration in			
All mode(s) of use clearly indicated,			No illustration, text		
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be		
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all		
with harness).	no need to read text.	Need to read text.	modes shown (e.g.		
			tether not shown).		
Air beausanie e in surittee	Company	Cananata and	Divisional in address devide an	and illustrated	
Air bag warning in written	Separate,	Separate and	Buried in other text or	not illustrated	
instructions.	highlighted, and	highlighted.	no warning.		
	illustrated.	✓			
Instructions for routing both lap belt	•		Not all modes		
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or		
	and lap, lap/shoulder	Need to read text.	incorrect instructions.		
	belt (whether or not				
	it's OK for both) in				
	illustration. No need				
	to read text.	_			
	√				
Information in written instructions and	Yes.		No.		
on labels match (size					
measurements).	✓				
Securing the Child					
	Α	В	С	Notes	
Ease of conversion from forward	Easy to access.		Access difficult or		
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.		
backless.	on seat showing	on seat.			
	mode change.			✓ n/a, single mode	
Installing in Vehicle					
	Α	В	С	Notes	
Ease of use of any belt positioning	One hand to use.	Two hands to use.	Detachable or		
hardware on CRS.			multiple steps.		
			l ' ' 🗀	√ n/a, no belt positioning hardware	
Does belt-positioning device allow	No.		Yes.		
slack to occur?					
Clash to occur.				✓ 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		Feature	0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	2	6	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	18	7
			Weighted Ave	2.57	
			Score	Α	
		Evaluation of Labels			
Α		Clear indication of child's size	3	9	3
Α		mode/s of use clearly indicated	3	9	3
Α		Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В		Air bag warning in written instructions	2	4	2
В		Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
		Information in written metractions and labels materi	Total	28	10
			Weighted Ave	2.80	10
			Score	Α	
		Consuming the Child			
В	-	Securing the Child Ease of conversion from high back to backless	0	0	0
Ь		Ease of conversion from high back to backless	Weighted Ave	0	U
			Score	n/a	
			Score	n/a	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	0	0	0
Α	3	Does belt positioning device allow slack	0	0	0
			Total	0	0
			Weighted Ave	0	
			Score	n/a	
	1		TOTAL	88	31
			Weighted Ave	2.84	J1
			Overall Score	2.04 A	
	1		Overall Score	A	

	Complete	e if Booster or Combin	nation Sea	at in Belt-l	Positio	ning Booster Mode	
Date	3/7/2005	Evaluated by <u>F</u>	inal			Seat # (on tag) DB9A	
Manufacturer	Dorel/Cosco	▼				Date of Manufacture	2/5/2005
Make & Model	Eddie Bauer Comfort H	ligh Back Booster				Model # (on CRS) <u>22-863-BGL</u>	
Туре:	Booster Only			Style:	□ No-	back with non-removable shield	
	✓ Combination (harness/bo	oster)			☐ 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 recom	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	✓ I	No	Not shown on seat	
Measuren	nents						
Seat height (fro	om bight):	23.5	n/a	(no-back boo	oster)		
Child size ran	ge given in owner's ma	nnual:				Date on manual: n/a	
	Weight (kg	and lb)	optional for		Н	eight (cm and inches)	

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

Seat # (on tag)

Make & Model __Eddie Bauer Comfort High Back Booster

Assembly (When first out of box)					
	Α	В	С	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.	No, tools not required.	No, tools required.	☑ 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.	Attached to child restraint but not clearly visible.	In box, but not attached.	[V] II/a II COMBINATION Seat	
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.		
Evaluation of Labels					
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.		
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.	CRS illustration in outline vehicle seat (could be front seat). <i>Need</i> to read text.	No illustration, text only. May be illustrated, but not all modes shown.	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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.		
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. <i>No need</i> to read text.	Markings or some form of routing illustration. <i>Need</i> to read text.	hidden by seat cover.		
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling.		Sticky label(s) are already peeling when restraint removed from box.		

Make & Model Eddie Bau	uer Comfort High Back	Booster Sea	at # (on tag)D	B9A
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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, <i>no need</i> to read text.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no warning.	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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	seat says max weight 46kg and min height 73 cm, book says 45kg and 74 cm
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	no harness removal illustration
	mode change.	7		n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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			0-N/A A (3) B (2) C (1)		
Letter			Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	1	3	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	36	14
			Weighted Ave	2.57	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	Α	
		Convenient the Child			
	-	Securing the Child	0	4	0
В	2	Ease of conversion from high back to backless	2	4	2
	1		Weighted Ave	2.00	
			Score	В	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
<u> В</u>	3	Does belt positioning device allow slack	3	9	3
^	3	Does belt positioning device allow stack	Total	15	5
			Weighted Ave	3.00	5
			Score	3.00 A	
			Score	A	
	1		TOTAL	91	35
			Weighted Ave	2.60	30
	1		Overall Score	A	

	Complete	e if Boo	ster or Combina	ation Sea	t in Belt-F	Position	ing Booster Mode
Date	4/4/2004		Evaluated by Fi	nal			Seat # (on tag) 22-208-MTN
Manufacturer	Dorel/Cosco	 					Date of Manufacture jan 25 2005
Make & Model	Dorel High Back Booste	er					Model # (on CRS) 22-208-MTN
Type:	Booster Only				Style:	☐ No-k	pack with non-removable shield
	✓ Combination (harness/boo	oster)				☐ No-k	pack with removable shield
	Other, energy absorbing i	restraint					No-back NO Shield
							High back with soft back
							☑ High back with hard back
							□ No base
Booster recomr	mended for use with:		Lap/shoulder	✓ Yes		No	☐ Not shown on seat
			Lap belt	Yes	4	No	Not shown on seat
Measurem	nents						
Seat height (fro	om bight):	24.75	_	☐ n/a	(no-back boo	oster)	
Child size range given in owner's manual:			30-80 lbs/ 14k-3	36k	_		Date on manual: none
					I		

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

	·			il III beil-P	OSILION	ing Booster Mode
Date	3/7/2005	Evaluated by Fir	nal			Seat # (on tag) <u>BB1C020583</u>
Manufacturer	Dorel/Cosco					Date of Manufacture 1/23/2005
Make & Model	Cosco High Rise Auto Booster			-		Model # (on CRS) <u>22-299-NAN</u>
Туре:	☑ 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 recomm	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat
		Lap belt	Yes	✓ N	No	Not shown on seat
Measurem	nents					
Seat height (fro	om bight):	_	✓ n/a	(no-back boo	oster)	
Child size rang	ge given in owner's manual:			_		Date on manual: none
	Weight (kg and lb) (or	otional for		Не	eight (cm and inches)

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

Make & Model Cosco High Rise Auto Boos		ter Seat # (on tag) BB1C020583			
Assembly (When first out of box)					
	Α	В	С	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.	No, tools not required.	No, tools required.	Paddings came unattached.	
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location.	Attached to child restraint but not clearly visible.	In box, but not attached.		
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.		
Evaluation of Labels					
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.		
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.	CRS illustration in outline vehicle seat (could be front seat). <i>Need</i> to read text.	No illustration, text only. May be illustrated, but not all modes shown.		
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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.		
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? Durability of labels.	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text.	illustration. <i>Need</i> to	Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are		
Surability of labolo.	peeling or other method of technology label not peeling.		already peeling when restraint removed from box.		

Make & Model Cosco High Rise Auto Booster Seat # (on tag) BB1C020583								
Evaluation of Instructions								
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.					
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, <i>no need</i> to read text.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).					
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no warning.	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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.					
Information in written instructions and on labels match (size measurements).	Yes.		No.					
Securing the Child								
	Α	В	С	Notes				
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	☑ n/a, single mode				
Installing in Vehicle								
	Α	В	С	Notes				
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	✓ n/a, no belt positioning hardware				
Does belt-positioning device allow slack to occur?	No.		Yes.	✓ 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		22 200 10 11	
Weight of Feature			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	2	6	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	18	7
			Weighted Ave	2.57	
			Score	Α	
		Evaluation of Labels			
Α		Clear indication of child's size	3	9	3
Α		mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α		Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
		Evaluation of Instructions (manual)			
В		Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	0	0	0
A	2	Does belt positioning device allow slack	0	0	0
, ·	3	2000 DOIL POSITIONING GENIOU SIGUR	Total	0	0
	+		Weighted Ave	0	U
			Score	n/a	
			TOTAL	88	31
	1		Weighted Ave	2.84	
			Overall Score	Α	

	Comple	te if Boo	ster or Combina	ation Sea	t in Belt-	Positior	ning Booster Mode	
Date	3/23/2005		Evaluated by Fi	inal			Seat # (on tag)	22-291-VIN
Manufacturer	Dorel/Cosco	▼					Date of Manufacture	9/28/2004
Make & Model	Cosco Protek				-		Model # (on CRS)	
Туре:	✓ Booster Only				Style:	☐ No-	-back with non-removable shield	
	Combination (harness/bo	ooster)				□ 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 recomm	mended for use with:		Lap/shoulder	✓ Yes		No	Not shown on seat	
			Lap belt	Yes	J	No	Not shown on seat	
Measurem	nents							
Seat height (fro	om bight):	32.875	_	☐ n/a	(no-back bo	oster)		
Child size rang	ge given in owner's ma	anual:	yes		_		Date on manual: none	
	Weight (kg	g and lb) (o	ptional for		Н	eight (cm and inches)	コー

ľ		Weight (kg and lb)	(optional for itioning seats)			
		Minimum	Maximum	Minimum	Maximum	
	Booster	30lbs/14kg	100lbs/45kg	29in/73cm	57in/145cm	

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode Cosco Protek Make & Model Seat # (on tag) 22-291-VIN Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Notes Α Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text Not to use lap belt only not CRS illustration in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be illustrated and need to read text belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are

hidden by seat cover.

already peeling when

Sticky label(s) are

restraint removed

from box.

marking. No need to read text.

read text.

Sticky label(s) not

method of technology

peeling or other

label not peeling.

position, i.e., is seat belt routing,

obvious?

Durability of labels.

Make & Model	Cosco Protek	Sea	t # (on tag)22-2	1-VIN	
Evaluation of Instructions					
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.		
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).		
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.		
Information in written instructions and on labels match (size measurements).	Yes.		No.		
Securing the Child					
	Α	В	С	Notes	
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	□ n/a, single mode	
Installing in Vehicle					
	Α	В	С	Notes	
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	□ n/a, no belt positioning hardware	
Does belt-positioning device allow slack to occur?	No.		Yes.	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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	1	3	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	15	7
			Weighted Ave	2.14	
			Score	В	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	2	6	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	A	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
		miorination in written instructions and labels materi	Total	28	10
			Weighted Ave	2.80	10
			Score	2.80 A	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
		3	Weighted Ave	2.00	
			Score	В	
		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	Α	

	Complete if Boo	oster or Combinat	tion Sea	at in Belt-l	Positioni	ing Booster Mode		
Date	ate <u>3/29/2005</u>		Evaluated by Final		Seat # (on tag) 22260BSC			
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	1/24/2005	
Make & Model	Cosco Summit Deluxe			-		Model # (on CRS) <u>22-260-BSC</u>		
Туре:	Booster Only			Style:	☐ No-b	ack 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	No Not shown on seat		
		Lap belt	Yes	J	No	Not shown on seat		
Measurem	nents							
Seat height (from bight): 23.75"				(no-back booster)				
Child size range given in owner's manual:				-		Date on manual: none		
	Weight (kg and lb) (optional			Height (cm and inches)				

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

Make & Model	Cosco Summit Deluxe	Sea	t # (on tag)2226	60BSC
Assembly (When first out of box)				
	Α	В	С	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.	No, tools not required.	No, tools required.	
Owner's manual casy to find when	Attached to shild	Attached to child	In how but not	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.	restraint but not clearly visible.	In box, but not attached.	Loose in box.
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.	
Evaluation of Labels				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown.	
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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.	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? Durability of labels.	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text. Sticky label(s) not peeling or other		Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are already peeling when	
	method of technology		restraint removed	

Make & Model	Cosco Summit Deluxe	Sea	t # (on tag)2226	60BSC				
Evaluation of Instructions	Evaluation of Instructions							
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.					
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).					
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no warning.	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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.					
Information in written instructions and on labels match (size measurements).	Yes.		No.					
Securing the Child								
	Α	В	С	Notes				
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	Easy access, but illustrations not provided on seat. n/a, single mode				
Installing in Vehicle								
	A	В	С	Notes				
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware				
Does belt-positioning device allow slack to occur?	No.		Yes.	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	Weight of Feature		0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	1	2	2
В	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	В	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
		9	Weighted Ave	2.00	
			Score	В	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
B	3	Does belt positioning device allow slack	3	9	3
/ \		2000 DON POSITIONING GOVIDO GILOW GIGON	Total	15	5
			Weighted Ave	3.00	0
			Score	Α	
			TOTAL	97	35
			Weighted Ave	2.77	33
			Overall Score	Α	

	Complete if I	Booster or Combina	ation Sea	at in Belt-l	Position	ing Booster Mode	
Date	3/18/2005	Evaluated by Fi	nal			Seat # (on tag) 22270CBA	
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	1/4/2005
Make & Model	Cosco Traveller			-		Model # (on CRS) <u>22-270-CBA</u>	
Туре:	✓ Booster Only			Style:	☐ No-	back with non-removable shield	
	Combination (harness/booster))			☐ No-	back with removable shield	
	Other, energy absorbing restra	int				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						☐ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	4	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):	24	☐ n/a	(no-back bo	oster)		
Child size ranç	ge given in owner's manua	:		_		Date on manual: none	
	Weight (kg and	i lb) (o _l	ptional for	Ī	Н	eight (cm and inches)	

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

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode Cosco Traveller 22270CBA Make & Model Seat # (on tag) Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. padding not attached, back had to or cover attached and ready to use. may still need to required. be attached to base adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Notes Α Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some form of routing and lap/shoulder belts), and LATCH illustration or clear match CRS or belt

illustration. Need to direction or are

hidden by seat cover.

already peeling when

Sticky label(s) are

restraint removed

from box.

attachments, when CRS in vehicle

position, i.e., is seat belt routing,

obvious?

Durability of labels.

contrast belt path

Sticky label(s) not

method of technology

peeling or other

label not peeling.

read text.

marking. No need to read text.

Make & Model	Cosco Traveller	Sea	t # (on tag)2227	70CBA
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no warning.	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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	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.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	✓ n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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		0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	2	6	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	18	7
			Weighted Ave	2.57	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	2	4	2
В	2	Information in written instructions and labels match	3	6	2
			Total	26	10
			Weighted Ave	2.60	
			Score	Α	
	1	Convenient the Child			
	-	Securing the Child	0	0	0
В	2	Ease of conversion from high back to backless	0	0	0
			Weighted Ave	0	
			Score	n/a	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
		2000 2011 poolitorining device allow stack	Total	15	5
			Weighted Ave	3.00	, J
			Score	A	
			TOTAL	101	36
			Weighted Ave	2.81	
			Overall Score	A	

	Complete if	Booster or Combina	ation Sea	at in Belt-l	Positionir	ng Booster Mode	
Date	3/23/2005	Evaluated by <u>F</u>	inal			Seat # (on tag) 22750AFD	
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	1/13/2005
Make & Model	Eddie Bauer 3-in-1			-		Model # (on CRS) <u>22-750-AF</u>	D
Туре:	Booster Only			Style:	☐ No-ba	ack with non-removable shield	
	✓ Combination (harness/booste	r)			No-ba	ack with removable shield	
	Other, energy absorbing restr	aint				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						☐ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	4	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):2	1.25	☐ n/a	(no-back bo	oster)		
Child size rang	ge given in owner's manua	ıl:		_		Date on manual:	
	Weight (kg an	d lb) (o	ptional for		Hei	ght (cm and inches)	

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

Make & Model	Eddie Bauer 3-in-1	Sea	t # (on tag)2275	50AFD
Assembly (When first out of box)				
	Α	В	С	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.	No, tools not required.	No, tools required.	☑ 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.	Attached to child restraint but not clearly visible.	In box, but not attached.	Not clearly visible, manual was located between seat and base
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.	
Evaluation of Labels				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	,	No illustration, text only. May be illustrated, but not all modes shown.	
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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.	
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. <i>No need</i> to read text.		Illustrations do not match CRS or belt direction or are hidden by seat cover.	
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling.		Sticky label(s) are already peeling when restraint removed from box.	

Make & Model	Eddie Bauer 3-in-1	Sea	t # (on tag)2275	50AFD
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). <i>Need</i> to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).			No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	Must remove harness, no illustration on seat showing how to adjust headrest to top position or how to remove base.
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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	/eight of Feature		0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	2	4	2
В	2	Storage pocket for manual	3	6	2
		<u> </u>	Total	10	4
			Weighted Ave	2.50	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
A	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
A	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	A	
			00010		
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	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	10
			Score	A	
			00010		
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
		Lase of conversion from high back to backless	Weighted Ave	2.00	
			Score	B	
	+		00010		
	+	Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
71	3	Does bon positioning device allow stack	Total	15	5
	+		Weighted Ave	3.00	3
	+		Score	3.00 A	
			Score	A	
	+		TOTAL	101	35
	+		Weighted Ave	2.89	33
	+		Overall Score	2.89 A	
			Overall Score	A	1

	Complete in	f Booster or Combina	ation Sea	at in Belt-l	Positioni	ng Booster Mode	
Date	3/11/2005	Evaluated by Fi	nal			Seat # (on tag)	AE1C008596
Manufacturer	Dorel/Cosco	•				Date of Manufacture	1/25/2005
Make & Model	Eddie Bauer Deluxe Conv	ertible 3-in-1		-		Model # (on CRS) <u>22</u>	-755-AFD
Туре:	Booster Only			Style:	☐ No-b	ack with non-removable shield	
	✓ Combination (harness/boost	er)			☐ No-b	ack with removable shield	
	Other, energy absorbing resi	traint				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on sea	t
		Lap belt	Yes	√	No	☐ Not shown on sea	t
Measurem	nents						
Seat height (fro	om bight): 29	5.625	☐ n/a	(no-back bo	oster)		
Child size ranç	ge given in owner's manu	al:		<u>-</u>		Date on manual: n/a	1
	Weight (kg a	nd lb) (or	ptional for	Ī	He	ight (cm and inches)	

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

Make & Model Ed	ddie Ba	uer Deluxe Convertible	3-in-1 Seat	# (on tag) <u>A</u>	E1C008596	
ssembly (When first out o	f box)					
		Α	В	С		Notes
I functional parts including se	eat pad	Yes, though installer	No, tools not	No, tools required		
cover attached and ready to	o use.	may still need to	required.			

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

Evaluation of Labels

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

Make & Model	Eddie Bauer Deluxe Convertible 3-in-1	Seat # (on tag)	AE1C008596
_			

Evaluation of Instructions

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

Securing the Child

	Α	В	С	Notes
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	need to read to text to know to
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	take bottom base and straps off
backless.	on seat showing	on seat.		
	mode change.		7	n/a, single mode

Installing in Vehicle

Α Α	В	C	Notes
One hand to use.			
J			n/a, no belt positioning hardware
No.			n/a, no belt positioning hardware
	J	✓ □	Mo. multiple steps.

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

		Complete if	Booster or Combina	ation Sea	t in Belt-l	Positioni	ing Booster Mode	
Date	3/11	/2005	Evaluated by Fi	nal			Seat # (on tag) EN1B0123	336
Manufacturer	Dorel/Cos	со	•				Date of Manufacture	1/11/2005
Make & Model	Eddie Bauer D	Deluxe Conv	ertible				Model # (on CRS) <u>22-740-ME</u>	DI
Туре:	Booster Only				Style:	☐ No-b	ack with non-removable shield	
	✓ Combination ((harness/booste	r)			☐ No-b	ack with removable shield	
	Other, energy	absorbing rest	raint				No-back NO Shield	
							High back with soft back	
							✓ High back with hard back	
							☐ No base	
Booster recomr	mended for use	with:	Lap/shoulder	✓ Yes	No Not shown on s		☐ Not shown on seat	
			Lap belt	✓ Yes		No	Not shown on seat	
Measurem	nents							
Seat height (from bight):				n/a	n/a (no-back booster)			
Child size range given in owner's manual:		al:				Date on manual:		
	W	eight (kg ar	ıd lb) (or	otional for		He	ight (cm and inches)	7

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

Make & Model Eddie	tible Seat # (on tag) EN1B012336			
Assembly (When first out of box)				
	Α	В	С	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.	No, tools not required.	No, tools required.	☑ 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.	Attached to child restraint but not clearly visible.	In box, but not attached.	manual loose in box
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.	
Evaluation of Labels				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). <i>Need</i> to read text.	No illustration, text only. May be illustrated, but not all modes shown.	
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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.	
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? Durability of labels.	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text.	illustration. <i>Need</i> to	Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are	
Darability of labels.	peeling or other method of technology label not peeling.		already peeling when restraint removed from box.	

Make & ModelEddie	Bauer Deluxe Convert	<u>tible</u> Sea	it # (on tag) <u>EN1B</u>	8012336
Evaluation of Instructions				
	Α	В	С	Notes
Clear indication of child's size range	Separate clear text		Separate clear text	
(e.g., pictures of child in seat, use of	with illustrations of		independent of	
harness clip, weight range).	child in upper range.		illustration or no	
	J		illustration.	
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text	
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be	
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all	
with harness).	no need to read text.	Need to read text.	modes shown (e.g.	
			tether not shown).	
	✓			
Air bag warning in written	Separate,	Separate and	Buried in other text or	
instructions.	highlighted, and	highlighted.	no warning.	
	illustrated.	П		
Instructions for routing both lap belt	Illustrated clearly with	Illustrated outlined	Not all modes	
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or	
and appointed delt.	and lap, lap/shoulder	Need to read text.	incorrect instructions.	
	belt (whether or not	recu to read text.	moorroot motraotions.	
	it's OK for both) in			
	illustration. No need			
	to read text.			
	To read text.		Ι п	
Information in written instructions and			No.	
on labels match (size	1 00.		110.	
measurements).				
Securing the Child				
	A	В	l C	Notes
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	Need to read to text to know to
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	take straps off. No illustration on
backless.	·	•	nicea instructions.	•
Dackiess.	on seat showing	on seat.		seat.
	mode change.	J		n/a, single mode
In atallin a in Makiala				
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning	One hand to use.	Two hands to use.	Detachable or	
hardware on CRS.			multiple steps.	
	4			n/a, no belt positioning hardware
Does belt-positioning device allow	No.		Yes.	
slack to occur?				
	√			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		22-740-19101	
		A = 5, B = 2, C = 1, 1 // a = 0	0-N/A		
Weight of Feature		Feature	A (3) B (2)		
Letter	Value	Assembly	C (1)	Weighted Score	Weighted Ave.
A	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	1	2	2
В	2	Storage pocket for manual	3	6	2
ь		Storage pocket for manual	Total	8	4
			Weighted Ave	2.00	4
			Score	B	
			Score	В	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
		·	Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
ь		Lase of conversion from high back to backless	Weighted Ave	2.00	
			Score	B	
			OCOTE		
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
Α	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	Α	
					-
			TOTAL	99	35
			Weighted Ave	2.83	
			Overall Score	Α	

	Complete in	Booster or Combina	ation Sea	at in Belt-F	Positionir	ng Booster Mode	
Date	4/4/2005	Evaluated by Fi	inal	Seat # (on tag) 22-862-AFD			
Manufacturer	Dorel/Cosco	•				Date of Manufacture	10/21/2004
Make & Model	Eddie Bauer Delu	xe High Back Booster		-		Model # (on CRS) <u>22-862</u>	-AFD
Туре:	Booster Only			Style:	☐ No-ba	ack with non-removable shield	
	✓ Combination (harness/booste	er)			No-ba	ack with removable shield	
	Other, energy absorbing rest	raint				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes	No		☐ Not shown on seat	
		Lap belt	Yes	1	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):	24.5	□ n/a	(no-back boo	oster)		
Child size ranç	ge given in owner's manu	al:		<u>-</u>		Date on manual: None	
	Weight (kg ar	nd lb) (o	ptional for	Π	Hei	ght (cm and inches)	

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

Seat # (on tag) _____22-862-AFD

Make & Model Eddie Bauer Deluxe High Back Booster

	Α	В	С	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	No, tools not required.	No, tools required.		
	fit the child.			✓ n/a if combination seat	
Owner's manual easy to find when	Attached to child	Attached to child	In box, but not	Loose in box.	
taken out of the box.	restraint in a clearly	restraint but not	attached.		
	visible location.	clearly visible.			
			J		
Storage system for manual.	Manual removed and		Manual cannot be		
	replaced easily.		removed and		
			replaced easily.		

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

wake & woder Eddie Bader Deluke Flight Back Booster Seat # (off tag) 22-002-AFD	Make & Model	Eddie Bauer Deluxe High Back Booster	Seat # (on tag)	22-862-AFD
---	--------------	--------------------------------------	-----------------	------------

Evaluation of Instructions

	Α	В	С	Notes
Clear indication of child's size range	Separate clear text		Separate clear text	
(e.g., pictures of child in seat, use of	with illustrations of		independent of	
harness clip, weight range).	child in upper range.		illustration or no	
	J		illustration.	
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text	
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be	
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all	
with harness).	no need to read text.	Need to read text.	modes shown (e.g.	
			tether not shown).	
	J			
Air bag warning in written	Separate,	Separate and	Buried in other text or	
instructions.	highlighted, and	highlighted.	no warning.	
	illustrated.	J		
Instructions for routing both lap belt	Illustrated clearly with	Illustrated, outlined,	Not all modes	Illustration shows belt off the
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or	shoulder of child, belt positioned
	and lap, lap/shoulder	Need to read text.	incorrect instructions.	too low on shoulder.
	belt (whether or not			
	it's OK for both) in			
	illustration. No need			
	to read text.	_		
	J			
Information in written instructions and	Yes.		No.	
on labels match (size	_		_	
measurements).	1			

Securing the Child

	Α	В	С	Notes
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	Must remove harness, no
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	illustration on seat showing how to
backless.	on seat showing	on seat.		adjust headrest.
	mode change.			☑ n/a, single mode

Installing in Vehicle

	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.		Detachable or multiple steps.	
	✓			n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	
	√			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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	1	2	2
В	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	В	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	1	2	2
			Total	38	14
			Weighted Ave	2.71	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	28	10
			Weighted Ave	2.80	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	0	0	0
		2435 51 551115151611 Holli High back to backloss	Weighted Ave	0	<u> </u>
			Score	n/a	
	_	Installation in vehicle	_	_	_
В	2	Ease of use of belt positioning device	3	6	2
Α	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	Α	

	Complete if	Booster or Combina	tion Sea	at in Belt-F	Positionin	g Booster Mode	
Date	3/14/2005	Evaluated by Fi	nal	Seat # (on tag) HB4B			
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	12/27/2004
Make & Model	Eddie Bauer High Back Bo	oster		<u>-</u>		Model # (on CRS) <u>22-859-</u>	AFD
Туре:	Booster Only			Style:	☐ No-ba	ck with non-removable shield	
	✓ Combination (harness/booste	·)			☐ No-ba	ck with removable shield	
	Other, energy absorbing restr	aint				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						✓ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	1	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):		□ n/a	(no-back boo	oster)		
Child size ranç	ge given in owner's manua	ıl:		-		Date on manual: none	
	Weight (kg and lb)			(optional for Height (cm and inches)		ght (cm and inches)	

	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	

Complete if Booster or Combination Seat in Belt-Positioning Booster Mode Make & Model Eddie Bauer High Back Booster Seat # (on tag) Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Notes Α Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in Text specifies no lap belt only in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be booster mode. belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some

form of routing

illustration. Need to

match CRS or belt

Sticky label(s) are

restraint removed

from box.

hidden by seat cover.

already peeling when

direction or are

and lap/shoulder belts), and LATCH

attachments, when CRS in vehicle

position, i.e., is seat belt routing,

obvious?

Durability of labels.

illustration or clear

contrast belt path

Sticky label(s) not

method of technology

peeling or other

label not peeling.

read text.

marking. No need to read text.

Make & Model Eddie	Bauer High Back Boo	ster Sea	t # (on tag)H	B4B
Evaluation of Instructions				
	Α	В	С	Notes
Clear indication of child's size range	Separate clear text		Separate clear text	
(e.g., pictures of child in seat, use of	with illustrations of		independent of	
harness clip, weight range).	child in upper range.		illustration or no	
1, 3, 3,			illustration.	
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text	
	vehicle seat (not	outline vehicle seat	only. May be	
and if transitional seat, booster v. FF	FSP). Mode/s clear,		illustrated, but not all	
with harness).	no need to read text.	Need to read text.	modes shown (e.g.	
with hamood).	no neca to read text.	Neca to read text.	tether not shown).	
		П		
Air bag warning in written	Separate,	Separate and	Buried in other text or	no illustration
instructions.	highlighted, and	highlighted.	no warning.	no mastration
instructions.	illustrated.		lilo warriirig.	
		✓		
Instructions for routing both lap belt	•	Illustrated, outlined,	Not all modes	
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or	
	and lap, lap/shoulder	Need to read text.	incorrect instructions.	
	belt (whether or not			
	it's OK for both) in			
	illustration. No need			
	to read text.			
	✓			
Information in written instructions and	Yes.		No.	Metric measurements have a
on labels match (size				rounding error.
measurements).			✓	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	no illustration on seat showing
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	how to remove harness
backless.	on seat showing	on seat.		
	mode change.	7		n/a, single mode
	<u> </u>			
Installing in Vehicle				
The tanning in vernere	Α	В	С	Notes
Ease of use of any holt positioning	0 1 11	T	5	Notes
hardware or CDS	One hand to use.	Two hands to use.	Detachable or	
hardware on CRS.			multiple steps.	
	√			n/a, no belt positioning hardware
Does belt-positioning device allow	No.		Yes.	
slack to occur?	 			
				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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
		9	Weighted Ave	2	
			Score	В	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
		2000 2010 poolitoring dovide dilow black	Total	15	5
			Weighted Ave	3.00	
			Score	Α	
			TOTAL	97	35
	1		Weighted Ave	2.77	30
	+		Overall Score	Α Α	

	Complete i	if Booster or Combin	ation Sea	t in Belt-F	Positioni	ng Booster Mode	
Date	3/21/2005	Evaluated by E	Evaluated by EM and EY		Seat # (on tag) <u>3521546P</u>		1
Manufacturer	Evenflo	▼				Date of Manufacture	2/10/2005
Make & Model	Evenflo Generations					Model # (on CRS) 3521546P	1
Туре:	Booster Only			Style:	☐ No-b	ack with non-removable shield	
	✓ Combination (harness/boos	ter)			☐ No-b	ack with removable shield	
	Other, energy absorbing res	straint				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						✓ No base	
Booster recom	mended for use with:	Lap/shoulder	✓ Yes		No	Not shown on seat	
		Lap belt	Yes		No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):		☐ n/a	(no-back boo	oster)		
Child size rang	ge given in owner's manu	ıal:				Date on manual: Nov. 2004	
	Weight (kg a	nd lb) (d	optional for		He	ight (cm and inches)	٦

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

Make & Model Evenflo Generations Seat # (on tag) 3521546P1 Assembly (When first out of box)

	Α	В	С	Notes
All functional parts including seat pad	Yes, though installer	No, tools not	No, tools required.	
or cover attached and ready to use.	may still need to	required.		
	adjust the system to			
	fit the child.			
				n/a if combination seat
Owner's manual easy to find when	Attached to child	Attached to child	In box, but not	
taken out of the box.	restraint in a clearly	restraint but not	attached.	
	visible location.	clearly visible.		
	✓]]
Storage system for manual.	Manual removed and		Manual cannot be	
	replaced easily.		removed and	
	7		replaced easily.] [

Evaluation of Labels

Evaluation of Labels				
	Α	В	С	Notes
Clear indication of child's size range	Separate clear text		Separate clear text	
(e.g., pictures of child in seat, use of	with illustrations of		independent of	
harness clip, weight range).	child in upper range.		illustration or no	
	Belt-positioning seat		illustration.	
	may only show			
	height.			
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text	
e.g., with lap belt or lap/shoulder	vehicle seat (not	outline vehicle seat	only. May be	
belt, and if transitional seat, booster	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all	
v. FF with harness).	no need to read text.	Need to read text.	modes shown.	
	J			
Instructions for routing lap/shoulder	Illustrated clearly	Illustrated, outlined,	Not all modes	Belt positioning feature not shown.
belt and lap belt if applicable.	(or no vehicle seat.	illustrated, incorrect	
	not it's OK for both	Need to read text.	or unclear	
	lap and lap/shoulder		instructions.	
	belt) with CR in			
	vehicle seat. No			
	need to read text.			
NO 11 199 6 46 1		✓	<u> </u>	
Visibility of seat belt routing (for lap	Clear routing	Markings or some	Illustrations do not	Belt positioning feature not shown.
and lap/shoulder belts), and LATCH	illustration or clear	form of routing	match CRS or belt	
attachments, when CRS in vehicle	contrast belt path		direction or are	
position, i.e., is seat belt routing,	marking. No need to	read text.	hidden by seat cover.	
obvious?	read text.	¥	Cticle (label/a) are	
Durability of labels.	Sticky label(s) not		Sticky label(s) are	
	peeling or other		already peeling when restraint removed	
	method of technology			
	label not peeling.		from box.	
	¥			

Make & Model	Make & Model Evenflo Generations Seat # (on tag) 3521546P1						
Evaluation of Instructions							
	Α	В	С	Notes			
Clear indication of child's size range	Separate clear text		Separate clear text				
(e.g., pictures of child in seat, use of	with illustrations of		independent of				
harness clip, weight range).	child in upper range.		illustration or no				
	J		illustration.				
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text				
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be				
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all				
with harness).	no need to read text.	Need to read text.	modes shown (e.g.				
			tether not shown).				
	J						
Air bag warning in written	Separate,	Separate and	Buried in other text or	No illustration			
instructions.	highlighted, and	highlighted.	no warning.				
	illustrated.	✓					
Instructions for routing both lap belt	Illustrated clearly with	Illustrated, outlined,	Not all modes				
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or				
and lap/shoulder belt.	and lap, lap/shoulder	Need to read text.	incorrect instructions.				
	belt (whether or not	Need to read text.	incorrect instructions.				
	it's OK for both) in						
	illustration. <i>No need</i>						
	to read text.						
	To read text.	I					
Information in written instructions and	_		No.				
on labels match (size	100.		110.				
measurements).							
meded ememoj.							
Securing the Child							
	I А	В	С	Notes			
Ease of conversion from forward	Easy to access.		Access difficult or	110100			
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.				
backless.	on seat showing	on seat.	need instructions.				
Dackless.	•	on seat.					
	mode change.			n/a, single mode			
Leadalling to Malifala							
Installing in Vehicle		_					
	Α	В	С	Notes			
Ease of use of any belt positioning	One hand to use.	Two hands to use.	Detachable or				
hardware on CRS.		_	multiple steps.				
	✓			n/a, no belt positioning hardware			
Does belt-positioning device allow	No.		Yes.				
slack to occur?							
	√			n/a, no belt positioning hardware			

		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Evenflo Generations		3521546P1	
		A = 3, B = 2, C = 1, n/a = 0		332134011	
		77 = 0, 15 = 2, 0 = 1, 100 = 0	0-N/A		
Weight of Feature		Foaturo	A (3)		
		reature	B (2)		
			C (1)	W : 14 10	107 1 1 4 1 4
Letter		Assembly	Score	Weighted Score	
A	3	Is seat assembled ready to use	0	0	0
B B	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2 4
			Total	12	4
			Weighted Ave	3.00 A	
			Score	A	
		Evaluation of Labels			
А	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	2	6	3
Α	3	Visibility of seat belt routing	2	6	3
В	2	Durability of labels	3	6	2
		·	Total	36	14
			Weighted Ave	2.57	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
B B	2	Instructions for routing of s/b Information in written instructions and labels match	3 3	6	2 2
В		information in written instructions and labels match		6	
			Total	28	10
			Weighted Ave Score	2.80 A	
			Score	A	
		Securing the Child			
В	2	Ease of conversion from high back to backless	3	6	2
_		g	Weighted Ave	3.00	_
			Score	Α	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
Α	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
	1		Score	Α	
	1		TOTAL	97	35
			Weighted Ave	2.77	ან
	+		Overall Score	2.77 A	
			Overall Score	A	

	Complete if Bo	ooster or Combinat	ion Sea	t in Belt-l	Positio	ning Booster Mode	
Date	3/7/2005	Evaluated by Fin	al			Seat # (on tag) LAPC0063A	or pb-2577
Manufacturer	Graco/Century ▼					Date of Manufacture	1/26/2005
Make & Model	Graco Platinum Cargo			-		Model # (on CRS) <u>8689HOU</u>	
Туре:	Booster Only			Style:	☐ No	-back with non-removable shield	
	✓ Combination (harness/booster)				☐ No	-back with removable shield	
	Other, energy absorbing restrain	t				No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						✓ No base	
Booster recom	mended for use with:	Lap/shoulder	✓ Yes		No	Not shown on seat	
		Lap belt	Yes	7	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight): 24	<u>.5</u>	n/a	(no-back bo	oster)		
Child size rang	ge given in owner's manual:			-		Date on manual: 2004 August	<u>t</u>
	Weight (kg and	b) (opt	ional for		Н	leight (cm and inches)	

	Weight (kg and lb	(optional for	Height (cm and	l inches)
	belt-pos	sitioning seats)		
	Minimum	Maximum	Minimum	Maximum
Booster	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

Make & Model	Graco Platinum Cargo	o Seat # (on tag) _APC0063A or pb-25777		
Assembly (When first out of box)				
	Α	В	С	Notes
·	Yes, though installer may still need to adjust the system to fit the child.	No, tools not required.	No, tools required.	Pad needs to be put on I 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.	Attached to child restraint but not clearly visible.	In box, but not attached.	E Tiva ii combination seat
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.	
Evaluation of Labels				
	Α	В	С	Notes
9	Separate clear text with illustrations of child in upper range. Belt-positioning seat may only show height.		Separate clear text independent of illustration or no illustration.	
e.g., with lap belt or lap/shoulder	CRS illustration in vehicle seat (not FSP). Mode/s clear, no need to read text.	outline vehicle seat	No illustration, text only. May be illustrated, but not all modes shown.	
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.	· · ·	Not all modes illustrated, incorrect or unclear instructions.	Need to read text to know not to use lap belt for booster.
attachments, when CRS in vehicle	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text. Sticky label(s) not peeling or other method of technology label not peeling.	illustration. <i>Need</i> to read text.	Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are already peeling when restraint removed from box.	

Make & Model Graco Platinum Cargo Seat # (on tag) _APC0063A or pb-25777						
Evaluation of Instructions						
	Α	В	С	Notes		
Clear indication of child's size range	Separate clear text		Separate clear text			
(e.g., pictures of child in seat, use of	with illustrations of		independent of			
harness clip, weight range).	child in upper range.		illustration or no			
			illustration.			
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text			
	vehicle seat (not	outline vehicle seat	only. May be			
and if transitional seat, booster v. FF	FSP). Mode/s clear,		illustrated, but not all			
with harness).	no need to read text.	Need to read text.	modes shown (e.g.			
	10 17000 10 1000 1070		tether not shown).			
	J					
Air bag warning in written	Separate,	Separate and	Buried in other text or			
instructions.	highlighted, and	highlighted.	no warning.			
	illustrated.					
Instructions for resiting both lon bolt	Ľ	Illustrated, outlined,	Not all mades			
Instructions for routing both lap belt			Not all modes			
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or			
	and lap, lap/shoulder	Need to read text.	incorrect instructions.			
	belt (whether or not					
	it's OK for both) in					
	illustration. No need					
	to read text.					
Information in the second section of the second	✓ V		L L			
Information in written instructions and	Yes.		No.			
on labels match (size						
measurements).	✓					
Consumina or the Obited						
Securing the Child	1		T	N 4		
	Α	В	C	Notes		
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	No illustration shown on seat.		
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.			
backless.	on seat showing	on seat.				
	mode change.	✓		n/a, single mode		
Installing in Vehicle						
	Α	В	С	Notes		
Ease of use of any belt positioning	One hand to use.	Two hands to use.	Detachable or			
hardware on CRS.			multiple steps.			
		7		n/a, no belt positioning hardware		
Does belt-positioning device allow	No.		Yes.			
slack to occur?						
olden to occur.	✓			n/a, no belt positioning hardware		
	•		-			

Graco Platinum Cargo 8689HOU A = 3, B = 2, C = 1, n/a = 0 Weight of Feature Feature Feature Feature B (2) C (1)			BOOSTER or TRANSITIONAL MODE		MODEL#	
Name						
Neight of Feature Feat					000000	
A 3 Is seat assembled ready to use 0 0 0 0	Weight of Feature			A (3) B (2)		
A	Letter	Value		Score	Weighted Score	Weighted Ave.
B 2 Storage pocket for manual Total Total Total Weighted Ave 3.00 Weighted Ave Score A	Α	3		0		0
Total 12 4	В	2	Owner's manual easy to find	3	6	2
Evaluation of Labels	В	2	Storage pocket for manual	3	6	2
Evaluation of Labels				Total	12	4
Evaluation of Labels				Weighted Ave	3.00	
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 Clear indication of child's size range 3 6 2 B 2 Clear indication of child's size range 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 B 2 Instructions for routing of s/b 3 6 2 B 2 Ease of conversion from high back to backless <td></td> <td></td> <td></td> <td>Score</td> <td>Α</td> <td></td>				Score	Α	
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 Clear indication of child's size range 3 6 2 B 2 Clear indication of child's size range 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 B 2 Instructions for routing of s/b 3 6 2 B 2 Ease of conversion from high back to backless <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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 Clear indication of child's size range 3 6 2 B 2 Clear indication of child's size range 3 6 2 B 2 Air bag warning in written instructions 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 Instructions for routing of s/b 3 6 2 B 2 Instructions for routing of s/b 3 6 2 B 2 Instructions for routing of s/b </td <td></td> <td></td> <td>Evaluation of Labels</td> <td></td> <td></td> <td></td>			Evaluation of Labels			
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 Total 39 14 Weighted Ave 2.79 Score A Evaluation of Instructions (manual) Evaluation of Instructions (manual) 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 histructions for routing of s/b 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 Installation in vehicle B 2 Ease of use of belt positioning device allow slack Total 3 9 3 3 4 5 Weighted Ave 2.60 Score A	Α	3	Clear indication of child's size	3	9	3
A 3 Visibility of seat belt routing 3 9 3	Α	3		3	9	3
B 2 Durability of labels 3 6 2	Α	3	Instructions for routing s/b	2	6	3
Total 39 14 Weighted Ave 2.79	Α	3	Visibility of seat belt routing	3	9	3
B 2 Clear indication of child's size range 3 6 2	В	2	Durability of labels	3	6	2
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 B 2 Information in written instructions and labels match 3 6 2 C Total 30 10 Weighted Ave 3.00 Score A Securing the Child 2 4 2 Weighted Ave 2 Score B Installation in vehicle 2 4 2 A 3 Does belt positioning device 2 4 2 A 3 Does belt positioning device allow slack 3 9 3 3 Total 13 5 Weighted Ave 2.60 Score A				Total	39	14
Evaluation of Instructions (manual)				Weighted Ave	2.79	
B 2 Clear indication of child's size range 3 6 2				Score	Α	
B			Evaluation of Instructions (manual)			
B 2 mode of use clearly indicated 3 6 2	В	2		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 Score	В	2		3	6	2
B 2 Instructions for routing of s/b 3 6 2	В	2		3	6	2
B 2 Information in written instructions and labels match 3 6 2	В	2		3	6	2
Weighted Ave 3.00	В	2	Information in written instructions and labels match	3	6	2
Securing the Child Securing the Child				Total	30	10
Securing the Child Securing the Child				Weighted Ave	3.00	
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 5 Score A TOTAL 98 35					Α	
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 2.60 Score A TOTAL 98 35			Securing the Child			
Weighted Ave 2	В	2		2	4	2
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						
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 5 Score A 7 TOTAL 98 35			Installation in vehicle			
A 3 Does belt positioning device allow slack 3 9 3 Total 13 5 Weighted Ave 2.60 Score A TOTAL 98 35	D	2		2	1	2
Total 13 5 Weighted Ave 2.60 Score A TOTAL 98 35						
Weighted Ave 2.60 Score A TOTAL 98 35	^	3	Does belt positioning device allow stack		_	
Score A						Ü
				TOTAL	QQ	25
weighted Ave 2.80						აა
Overall Score A						

	Complete	if Booster or Combina	ation Sea	t in Belt-F	osition	ing Booster Mode
Date	3/23/2005	Evaluated by <u>Fi</u>	inal			Seat # (on tag) <u>22-460-BDF</u>
Manufacturer	Dorel/Cosco	v				Date of Manufacture 08 18 04
Make & Model	Safety 1st Intera - HB Co	onfiguration	_			Model # (on CRS) <u>22-460-BDF</u>
Туре:	Booster Only			Style:	□ No-ŀ	back with non-removable shield
	✓ Combination (harness/boos	ster)			☐ No-k	back with removable shield
	Other, energy absorbing re	straint				No-back NO Shield
						High back with soft back
						✓ High back with hard back
						☐ No base
Booster recomi	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat
		Lap belt	Yes	1	No	Not shown on seat
Measurem	nents					
Seat height (fro	om bight):	22.5	☐ n/a	(no-back boo	oster)	
Child size ran	ge given in owner's man	ual: yes				Date on manual: none
	Weight (kg	and lb) (o	ptional for		Нє	eight (cm and inches)

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

Make & Model Safety	1st Intera - HB Configu	ration Sea	t # (on tag)22-46	60-BDF
Assembly (When first out of box)				
	Α	В	С	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.	No, tools not required.	No, tools required.	
				√ 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.	Attached to child restraint but not clearly visible.	In box, but not attached.	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.		Manual cannot be removed and replaced easily.	Storage is not secure and manual could be easily lost.
Evaluation of Labels				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown.	
Instructions for routing lap/shoulder belt and lap belt if applicable.	lllustrated 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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.	
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? Durability of labels.	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text. Sticky label(s) not		Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are	
Durability of labels.	peeling or other method of technology label not peeling.		already peeling when restraint removed from box.	

Make & Model Safety	1st Intera - HB Configu	ration Sea	it # (on tag)22-40	60-BDF
Evaluation of Instructions				
	Α	В	С	Notes
Clear indication of child's size range	Separate clear text		Separate clear text	
(e.g., pictures of child in seat, use of	with illustrations of		independent of	
harness clip, weight range).	child in upper range.		illustration or no	
	J		illustration.	
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text	
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be	
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all	
with harness).	no need to read text.	Need to read text.	modes shown (e.g.	
			tether not shown).	
	J			
Air bag warning in written	Separate,	Separate and	Buried in other text or	
instructions.	highlighted, and	highlighted.	no warning.	
	illustrated.	7		
Instructions for routing both lap belt	Illustrated clearly with	Illustrated, outlined,	Not all modes	
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or	
·	and lap, lap/shoulder	Need to read text.	incorrect instructions.	
	belt (whether or not			
	it's OK for both) in			
	illustration. No need			
	to read text.			
	✓			
Information in written instructions and	Yes.		No.	Off by one kilogram. Seat says
on labels match (size				46kg, and book says 45kg.
measurements).			✓	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	Must remove metal bar to remove
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	backless base from rest of seat.
backless.	on seat showing	on seat.		
	mode change.	✓		n/a, single mode

Instal	lina	in	Veh	icle

	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.		Detachable or multiple steps.	
	1			n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	
	J			n/a, no belt positioning hardware

n/a, single mode

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

		Complete if Boo	ster or Combina	ation Sea	t in Belt	-Position	ing Booster l	Mode	
Date	3/1	4/2005	Evaluated by Fi	nal			_ Sea	t # (on tag)	2050
Manufacturer		▼					Date of M	lanufacture	6/24/2003
Make & Model	Jupiter Kumfo	ort Kruiser					Model	# (on CRS)	2050
Туре:	✓ Booster Only	,			Style:	☐ No-k	oack with non-rei	movable shield	
	Combination	(harness/booster)				□ No-k	oack with remova	ble shield	
	Other, energ	y absorbing restraint					No-back NC	Shield	
							✓ High back v	vith soft back	
							High back v	vith hard back	
							✓ No base		
Booster recomi	mended for us	e with:	Lap/shoulder	✓ Yes		No		Not shown on seat	
			Lap belt	Yes		No	✓	Not shown on seat	
Measurem	nents								
Seat height (fro	om bight):	24	· <u> </u>	☐ n/a	(no-back b	ooster)			
Child size rang	ge given in ov	vner's manual:			i		Date o	n manual: none	
	V	Veight (kg and lb)) (op	otional for		Нє	eight (cm and	inches)	
		Minimum	Maximu	m		Minimu	ım	Maximum	

Overall seat size and weight measurements:

Booster 33lbs/15kg

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

37"/94cm

60"/152cm

100lbs/46kg

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) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Manual cannot be Storage system for manual. Manual removed and storage system attached by replaced easily. removed and velcro, can easily detach replaced easily. **Evaluation of Labels** Α В С Notes Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in seat in illustration could be front vehicle seat (not e.g., with lap belt or lap/shoulder outline vehicle seat only. May be passenger seat belt, and if transitional seat, booster illustrated, but not all FSP). Mode/s clear, (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes Vehicle seat is not shown, belt and lap belt if applicable. (including whether or shoulder belt positioner not clearly or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear mentioned or pictured on how to lap and lap/shoulder instructions. use. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some belt positioning feature not shown and lap/shoulder belts), and LATCH illustration or clear match CRS or belt form of routing attachments, when CRS in vehicle direction or are contrast belt path illustration. Need to

marking. No need to read text.

read text.

Sticky label(s) not

method of technology

peeling or other

label not peeling.

hidden by seat cover.

already peeling when

Sticky label(s) are

restraint removed

from box.

position, i.e., is seat belt routing,

obvious?

Durability of labels.

Make & ModelJ	upiter Kumfort Kruiser	Sea	t # (on tag)2	050
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	CRS in outlined vehicle seat only, could be rear vehicle seat.
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no warning.	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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	☑ n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	☐ 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			0-N/A A (3) B (2) C (1)	
Letter		Assembly	Score	Weighted Score
Α	3	Is seat assembled ready to use	3	9
В	2	Owner's manual easy to find	3	6
В	2	Storage pocket for manual	3	6
			Total	21
			Weighted Ave	3.00
			Score	Α
		Evaluation of Labels		
Α	3	Clear indication of child's size	3	9
Α	3	mode/s of use clearly indicated	2	6
Α	3	Instructions for routing s/b	1	3
Α	3	Visibility of seat belt routing	1	3
В	2	Durability of labels	3	6
			Total	27
			Weighted Ave	1.93
			Score	В
		Evaluation of Instructions (manual)		
В	2	Clear indication of child's size range	1	2
В	2	mode of use clearly indicated	2	4
В	2	Air bag warning in written instructions	2	4
В	2	Instructions for routing of s/b	3	6
В	2	Information in written instructions and labels match	3	6
			Total	22
			Weighted Ave	2.20
			Score	В
		Securing the Child		
В	2	Ease of conversion from high back to backless	0	0
			Weighted Ave	0
			Score	n/a
		Installation in vehicle		
В	2	Ease of use of belt positioning device	3	6
Α	3	Does belt positioning device allow slack	3	9
			Total	15
			Weighted Ave	3.00
			Score	Α
			TOTAL	05
			TOTAL	85
			Weighted Ave	2.36
			Overall Score	В

	Complete if Bo	poster or Combina	tion Sea	at in Belt-l	Positioni	ng Booster Mode	
Date	3/23/2005	Evaluated by Fir	nal	Seat # (on tag) <u>22460BDF</u>			
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	8/18/2004
Make & Model	Safety 1st Intera - Lowback C	Configuration		-		Model # (on CRS) <u>22-460-BDF</u>	
Туре:	☑ Booster Only			Style:	☐ No-b	ack with non-removable shield	
	Combination (harness/booster)				☐ No-b	ack with removable shield	
	Other, energy absorbing restrain	t				✓ No-back NO Shield	
						High back with soft back	
						High back with hard back	
						☐ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	Not shown on seat	
		Lap belt	Yes	√	No	Not shown on seat	
Measurem	ients						
Seat height (fro	om bight):		☐ n/a	(no-back bo	oster)		
Child size ranç	ge given in owner's manual:			-		Date on manual:	
	Weight (kg and	l b) (op	tional for		He	ight (cm and inches)	

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

Make & Model	Safety 1st Intera - Lowback Configuration	Seat # (on tag)	22460BDF	

Assembly (When first out of box)

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

Evaluation of Labels

Evaluation of Labels							
	Α	В	С	Notes			
Clear indication of child's size range	Separate clear text		Separate clear text				
(e.g., pictures of child in seat, use of	with illustrations of		independent of				
harness clip, weight range).	child in upper range.		illustration or no				
	Belt-positioning seat		illustration.				
	may only show						
	height.						
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text				
e.g., with lap belt or lap/shoulder	vehicle seat (not	outline vehicle seat	only. May be				
belt, and if transitional seat, booster	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all				
v. FF with harness).	no need to read text.	Need to read text.	modes shown.				
		_					
	√						
Instructions for routing lap/shoulder	Illustrated clearly	Illustrated, outlined,	Not all modes				
belt and lap belt if applicable.	(including whether or	or no vehicle seat.	illustrated, incorrect				
	not it's OK for both	Need to read text.	or unclear				
	lap and lap/shoulder		instructions.				
	belt) with CR in						
	vehicle seat. No						
	need to read text	_					
	7		Ш				
Visibility of seat belt routing (for lap	Clear routing	Markings or some	Illustrations do not				
	illustration or clear	form of routing	match CRS or belt				
attachments, when CRS in vehicle	contrast belt path	illustration. <i>Need</i> to	direction or are				
position, i.e., is seat belt routing,	marking. No need to	read text.	hidden by seat cover.				
obvious?	read text.						
Durability of labels.	Sticky label(s) not		Sticky label(s) are				
	peeling or other		already peeling when				
	method of technology		restraint removed				
	label not peeling.		from box.				
	7						

Make & Model	Safety 1st Intera - Lowback Configuration	Seat # (on tag)	22460BDF
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·

Evaluation of Instructions

	Α	В	С	Notes
Clear indication of child's size range	Separate clear text		Separate clear text	
(e.g., pictures of child in seat, use of	with illustrations of		independent of	
harness clip, weight range).	child in upper range.		illustration or no	
	J		illustration.	
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text	
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be	
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all	
with harness).	no need to read text.	Need to read text.	modes shown (e.g.	
			tether not shown).	
	J			
Air bag warning in written	Separate,	Separate and	Buried in other text or	No Illustration
instructions.	highlighted, and	highlighted.	no warning.	
	illustrated.	√		
Instructions for routing both lap belt	Illustrated clearly with	Illustrated, outlined,	Not all modes	
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or	
	and lap, lap/shoulder	Need to read text.	incorrect instructions.	
	belt (whether or not			
	it's OK for both) in			
	illustration. No need			
	to read text.	_		
	J			
Information in written instructions and	Yes.		No.	Off by one kilogram. Seat says
on labels match (size	_		_	46kg, and book says 45kg.
measurements).			7	

Securing the Child

<u> </u>	Α	В	С	Notes
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	Must remove metal bar to remove
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	backless base from rest of seat.
backless.	on seat showing	on seat.		
	mode change.	✓		n/a, single mode

Installing in Vehicle

	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.		Detachable or multiple steps.	
				✓ n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	
				n/a, no belt positioning hardware

	MODEL #	E	
	22-460-BDF	5	
		F	
eight of Featu	0-N/A A (3) B (2) C (1)		
Letter Val	Score Weighted Score Weighted		Value
A 3	0 0 0	l:	3
B 2	1 2 2	(2
B 2	3 6 2	S	2
	Total 8 4		
	Weighted Ave 2.00		
	Score B		
		E	
A 3	3 9 3	(3
A 3	3 9 3	n	3
A 3	3 9 3	l	3
A 3	3 9 3	\	3
B 2	3 6 2		2
	Total 42 14		
	Weighted Ave 3.00		
	Score A		
		E	
	3 6 2	C	2
	3 6 2	n	2
	2 4 2	F	2
	3 6 2	l)	2
B 2	tch 1 2 2	l	2
	Total 24 10		
	Weighted Ave 2.40		
	Score A		
B 2	2 4 2	E	2
	Weighted Ave 2.00		
	Score B		
			+
D .		l	
	0 0 0	Е	2
A 3		L	3
	1.0.5		+
			+
	Score n/a	-	+
	TOTAL 78 30		+
			+
-			+
	0 0 0 Total 0 0 Weighted Ave 0 0 Score n/a TOTAL 78 Weighted Ave 2.60 Overall Score A		3

	Complete if Bo	oster or Combina	tion Sea	at in Belt-l	Positionin	g Booster Mode	
Date	3/17/2005	Evaluated by Fir	nal			Seat # (on tag) EN1B057037	,
Manufacturer	Dorel/Cosco ▼					Date of Manufacture	9/1/2004
Make & Model	Safety 1st Enspira 5-pt			-		Model # (on CRS) <u>22-450-WFD</u>	
Туре:	Booster Only			Style:	No-ba	ck with non-removable shield	
	✓ Combination (harness/booster)				No-ba	ck with removable shield	
	Other, energy absorbing restraint					No-back NO Shield	
						High back with soft back	
						✓ High back with hard back	
						✓ No base	
Booster recomr	mended for use with:	Lap/shoulder	✓ Yes		No	☐ Not shown on seat	
		Lap belt	Yes	7	No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight): 20.	<u>.5</u>	☐ n/a	(no-back bo	oster)		
Child size ranç	ge given in owner's manual:			_		Date on manual: none	
	Weight (kg and l	b) (op	tional for		Heig	ght (cm and inches)	

Ī		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	

Make & Model	ake & Model Safety 1st Enspira 5-pt Sea			# (on tag)EN1B057037		
Assembly (When first out of box)						
	Α	В	С	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.	No, tools not required.	No, tools required.			
Owners and recovered a constanting divide an		Attached to child	la have best and	✓ 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.	restraint but not clearly visible.	In box, but not attached.			
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.			
Evaluation of Labels						
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.			
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text			
e.g., with lap belt or lap/shoulder belt, and if transitional seat, booster v. FF with harness).	vehicle seat (not FSP). Mode/s clear, no need to read text.	outline vehicle seat (could be front seat). Need to read text.	only. May be illustrated, but not all modes shown.			
	<u> </u>					
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.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.			
Visibility of seat belt routing (for lap	Clear routing	Markings or some	Illustrations do not			
and lap/shoulder belts), and LATCH attachments, when CRS in vehicle position, i.e., is seat belt routing, obvious?	illustration or clear contrast belt path marking. <i>No need</i> to read text.	form of routing illustration. <i>Need</i> to read text.	match CRS or belt direction or are hidden by seat cover.			
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling.		Sticky label(s) are already peeling when restraint removed from box.			

Make & Model Safety 1st Enspira 5-pt Seat # (on tag) EN1B057037				
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	_		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	text only, but easy, must remove harness n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	A	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
		Lase of conversion from high back to backless	Weighted Ave	2.00	
			Score	В	
				_	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
Α	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	Α	
			TOTAL	103	35
			Weighted Ave	2.94	
			Overall Score	Α	

	Complete if Boo	oster or Combination	on Sea	t in Belt-l	Positionin	g Booster Mode	
Date	3/18/2005	Evaluated by Fina	<u> </u>			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	
Туре:	Booster Only			Style:	☐ No-bad	ck with non-removable shield	
	Combination (harness/booster)				No-bad	ck with removable shield	
	Other, energy absorbing restraint				[No-back NO Shield	
					[High back with soft back	
					[✓ High back with hard back	
					[No base	
Booster recomr	mended for use with:	Lap/shoulder	Yes] No	☐ Not shown on seat	
		Lap belt	Yes] No	Not shown on seat	
Measurem	nents						
Seat height (fro	om bight): 21.75"	<u>-</u> .	n/a	(no-back bo	ooster)		
Child size ranç	ge given in owner's manual:					Date on manual: None	
	Weight (kg and lb) (optio	nal for		Heig	ght (cm and inches)	

	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	

Make & Model S	afety 1st Enspira OHS	Sea	t # (on tag)2248	0WAL
Assembly (When first out of box)				
	Α	В	С	Notes
All functional parts including seat pad or cover attached and ready to use.	may still need to adjust the system to	No, tools not required.	No, tools required.	
	fit the child.			[7] . /. '5
Owner's manual easy to find when taken out of the box.	Attached to child restraint in a clearly visible location.	Attached to child restraint but not clearly visible.	In box, but not attached.	☑ n/a if combination seat
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.	
Evaluation of Labels				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). <i>Need</i> to read text.	No illustration, text only. May be illustrated, but not all modes shown.	
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.	· · · · · · · · · · · · · · · · · · ·	Not all modes illustrated, incorrect or unclear instructions.	
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? Durability of labels.	Clear routing illustration or clear contrast belt path marking. <i>No need</i> to read text.	form of routing illustration. <i>Need</i> to	Illustrations do not match CRS or belt direction or are hidden by seat cover. Sticky label(s) are	
,	peeling or other method of technology label not peeling.		already peeling when restraint removed from box.	

Make & Model S	afety 1st Enspira OHS	Sea	t # (on tag)2248	30WAL
Evaluation of Instructions				
Evaluation of instructions	l A	В	С	Notes
Clear indication of child's size range (e.g., pictures of child in seat, use of	Separate clear text with illustrations of	<u> </u>	Separate clear text independent of	Size range is on edge of opposite page and could be easily
harness clip, weight range).	child in upper range.		illustration or no illustration.	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.		No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	
Information in written instructions and on labels match (size measurements).	Yes.		No.	
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	Need to read instruction for removing harness straps and overhead shield.
Installing in Vehicle	inode change.			n/a, single mode
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α		Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
		·	Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В		Clear indication of child's size range	3	6	2
В		mode of use clearly indicated	3	6	2
В		Air bag warning in written instructions	3	6	2
В		Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	Α	
		On a combine of the Obillet			
_	_	Securing the Child			
В	2	Ease of conversion from high back to backless	1	2	2
			Weighted Ave	1.00	
			Score	С	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
A	2	Does belt positioning device allow slack	3	9	3
^	3	Does ben positioning device allow stack	Total	15	5
			Weighted Ave	3.00	3
			Score	3.00 A	
			Score	A	
			TOTAL	101	35
			Weighted Ave	2.89	00
			Overall Score	A	

	Comple	ete if Boo	ster or Combina	ation Sea	at in Belt-H	Positionil	ng Booster Mode	
Date	3/14/2005		Evaluated by Fi	inal			Seat # (on tag) DB9	Α
Manufacturer	Dorel/Cosco	▼					Date of Manufacture	2/1/2005
Make & Model	Safety 1st Surveyor				-		Model # (on CRS)	22-562-RSH
Туре:	Booster Only				Style:	No-ba	ack with non-removable shield	
	✓ Combination (harness/h	ooster)				No-ba	ack with removable shield	
	Other, energy absorbin	g restraint					No-back NO Shield	
							High back with soft back	
							✓ High back with hard back	
							No base	
Booster recomr	mended for use with:		Lap/shoulder	✓ Yes		No	Not shown on seat	
			Lap belt	Yes	4	No	Not shown on seat	
Measurem	ents							
Seat height (fro	m bight): 24 in		_	□ n/a	(no-back boo	oster)		
Child size ranç	ge given in owner's m	anual:	Yes		-		Date on manual: no	
	Weight (k	g and lb) (o _l	ptional for		Hei	ight (cm and inches)	

	Weight (kg and lb)	(optional for itioning seats)			
	Minimum	Maximum	Minimum	Maximum	
Booster	30 lbs/14 kg	100 lbs/ 46 kg	29 in /73 cm	52 in/ 132 cm	

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) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Storage system for manual. Manual removed and Manual cannot be replaced easily. removed and replaced easily. **Evaluation of Labels** В С Notes Α Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in Text specifies no lap belt only in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be booster mode. belt, and if transitional seat, booster FSP). Mode/s clear, illustrated, but not all (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are position, i.e., is seat belt routing, marking. No need to read text. hidden by seat cover. obvious? read text. Sticky label(s) not Durability of labels. Sticky label(s) are peeling or other already peeling when method of technology restraint removed

from box.

label not peeling.

Make & Model	Safety 1st Surveyor	Sea	t # (on tag)D	B9A
Evaluation of Instructions				
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.	
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no warning.	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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.	No lap belt only use for booster indicated.
Information in written instructions and on labels match (size measurements).	Yes.		No.	Metric values do not match.
Securing the Child				
	Α	В	С	Notes
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	□ n/a, single mode
Installing in Vehicle				
	Α	В	С	Notes
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware
Does belt-positioning device allow slack to occur?	No.		Yes.	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			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	12	4
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	3	9	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	3	6	2
			Weighted Ave	3.00	
			Score	Α	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
Α	3	Does belt positioning device allow slack	3	9	3
			Total	15	5
			Weighted Ave	3.00	
			Score	Α	
			TOTAL	99	35
			Weighted Ave	2.83	
<u></u>			Overall Score	Α	

		Complete	if Boo	ster or Combina	ation Sea	t in Belt-	Position	ing Booster Mode	
Date	3/2	29/2005		Evaluated by F	inal			Seat # (on tag) <u>22-561-WAL</u>	
Manufacturer	Dorel/C	Cosco	 					Date of Manufacture	2/2/2005
Make & Model	Safety 1st V	/antage Poin	nt					Model # (on CRS) <u>22-561-WAL</u>	
Туре:	Booster On	ıly				Style:	☐ No-	back with non-removable shield	
	✓ Combinatio	on (harness/boo	oster)				□ No-	back with removable shield	
	Other, ener	rgy absorbing r	estraint					No-back NO Shield	
								High back with soft back	
								✓ High back with hard back	
								☐ No base	
Booster recomr	mended for u	se with:		Lap/shoulder	✓ Yes] No	☐ Not shown on seat	
				Lap belt	Yes	J] No	Not shown on seat	
Measurem	nents								
Seat height (fro	om bight):		24.5		☐ n/a	(no-back be	ooster)		
Child size rang	ge given in o	owner's mar	nual:			-		Date on manual: None	
		Weight (kg	and lb)	(0	ptional for		He	eight (cm and inches)	

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

Make & Model Sa	afety 1st Vantage Point Seat # (on tag) 22-561-WAL					
Assembly (When first out of box)						
-	Α	В	С	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.	No, tools not required.	No, tools required.	✓ 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.	Attached to child restraint but not clearly visible.	In box, but not attached.	Loose in box.		
Storage system for manual.	Manual removed and replaced easily.		Manual cannot be removed and replaced easily.			
Evaluation of Labels						
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.			
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.		No illustration, text only. May be illustrated, but not all modes shown.			
Instructions for routing lap/shoulder belt and lap belt if applicable.	not it's OK for both lap and lap/shoulder belt) with CR in vehicle seat. No need to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, incorrect or unclear instructions.			
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. <i>No need</i> to read text.	Markings or some form of routing illustration. <i>Need</i> to read text.	hidden by seat cover.			
Durability of labels.	Sticky label(s) not peeling or other method of technology label not peeling.		Sticky label(s) are already peeling when restraint removed from box.			

Make & Model Sa	afety 1st Vantage Point	Sea	nt # (on tag)22-56	61-WAL					
Evaluation of Instructions	Evaluation of Instructions								
Evaluation of instructions	l A	В	l c	Notes					
Clear indication of child's size range	Separate clear text		Separate clear text	Notes					
(e.g., pictures of child in seat, use of	with illustrations of		independent of						
harness clip, weight range).	child in upper range.		illustration or no						
, , , , , , , , , , , , , , , , , , , ,			illustration.						
All mode(s) of use clearly indicated,	CRS illustration in	CRS illustration in	No illustration, text						
e.g., with lap belt or lap/shoulder belt,	vehicle seat (not	outline vehicle seat	only. May be						
and if transitional seat, booster v. FF	FSP). Mode/s clear,	(could be front seat).	illustrated, but not all						
with harness).	no need to read text.		modes shown (e.g.						
			tether not shown).						
	J								
Air bag warning in written	Separate,	Separate and	Buried in other text or	No illustration.					
instructions.	highlighted, and	highlighted.	no warning.						
	illustrated.	_							
Instructions for routing both lap belt	Illustrated clearly with	Illustrated, outlined,	Not all modes						
and lap/shoulder belt.	CRS in vehicle seat	or no vehicle seat.	illustrated, unclear or						
	and lap, lap/shoulder	Need to read text.	incorrect instructions.						
	belt (whether or not								
	it's OK for both) in								
	illustration. No need								
	to read text.								
Information in well-series	V		L L	Manual 74					
Information in written instructions and	Yes.		No.	Manual says 74cm and label says					
on labels match (size				73cm. Maual says 45kg and label says 46kg.					
measurements).			Ľ	says 40kg.					
Securing the Child									
	A	В	С	Notes					
Ease of conversion from forward	Easy to access.	Easy to access. No	Access difficult or	Need to remove harness straps					
facing to booster or highback to	Illustrations provided	illustration provided	need instructions.	and illustration not shown on seat.					
backless.	on seat showing	on seat.							
	mode change.	✓		n/a, single mode					
Installing in Vehicle									
	Α	В	С	Notes					
Ease of use of any belt positioning	One hand to use.	Two hands to use.	Detachable or						
hardware on CRS.			multiple steps.						
	4			n/a, no belt positioning hardware					
Does belt-positioning device allow	No.		Yes.						
slack to occur?									
<u> </u>	1			n/a, no belt positioning hardware					

<u> </u>		BOOSTER or TRANSITIONAL MODE		MODEL #	
		Safety 1st Vantage Point		22-561-WAL	
		A = 3, B = 2, C = 1, n/a = 0		22-301-WAL	
		A = 5, B = 2, C = 1, 1\(\text{i\text{i\text{i\text{d}}} = 0} \)	0-N/A		
Weight of Feature		Feature	A (3) B (2)		
			C (1)		
Letter		Assembly	Score	Weighted Score	
A	3	Is seat assembled ready to use	0	0	0
В	2	Owner's manual easy to find	1	2	2
В	2	Storage pocket for manual	3	6	2
			Total	8	4
			Weighted Ave	2.00	
			Score	В	
		Evaluation of Labels			
Α	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
В	2	Durability of labels	3	6	2
		,	Total	42	14
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	2	4	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	1	2	2
			Total	24	10
			Weighted Ave	2.40	
			Score	Α	
		On according to the Obilet			
	_	Securing the Child	2	4	0
В	2	Ease of conversion from high back to backless	Weighted Ave	2.00	2
			•		
			Score	В	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
A	3	Does belt positioning device allow slack	3	9	3
		1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Total	15	5
			Weighted Ave	3.00	
			Score	Α	
			TOTAL	93	35
			Weighted Ave	2.66	
			Overall Score	Α	

	Complete if	Booster or Combina	ation Sea	t in Belt-l	Positioni	ng Booster Mode	
Date	3/23/2005	Evaluated by Fi	inal			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-b	ack with non-removable shield	
	Combination (harness/booste	r)			☐ No-b	ack with removable shield	
	Other, energy absorbing restr	raint				✓ No-back NO Shield	
						High back with soft back	
						High back with hard back	
						☐ No base	
Booster recomm	mended for use with:	Lap/shoulder	✓ Yes		No	Not shown on seat	
		Lap belt	Yes	J	No	✓ Not shown on seat	
Measurem	nents						
Seat height (fro	om bight):		✓ n/a	(no-back bo	oster)		
Child size rang	ge given in owner's manua	al:		-		Date on manual:	2004
	Weight (kg an	d lb) (o	ptional for		Не	ight (cm and inches)	

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

	Complete i	f Booster	or Combination	Seat	in Belt	Position	ning Booster Mode	
Date	3/17/2005	Eva	luated by Final				Seat # (on tag)	774495
Manufacturer	сомві	•					Date of Manufacture	9/27/2004
Make & Model	Strolee Saratoga						Model # (on CRS)	774495
Туре:	✓ Booster Only			5	Style:	☐ No-	-back with non-removable shield	
	Combination (harness/boost	er)				☐ No-	back with removable shield	
	Other, energy absorbing resi	traint					No-back NO Shield	
							High back with soft back	
							✓ High back with hard back	
							☐ No base	
Booster recomi	mended for use with:	Lap	/shoulder 🗸	Yes] No	☐ Not shown on seat	
		Lap	belt	Yes	4] No	☐ Not shown on seat	
Measurem	nents							
Seat height (fro	om bight):	24		n/a (r	no-back b	ooster)		
Child size ran	ge given in owner's manu	al: yes					Date on manual:	1-May
	Weight (kg a	nd lb)	(optional	for		Н	eight (cm and inches)	7

	Weight (kg and lb) (optional for belt-positioning seats)		Height (cm and inches)		
	Minimum	Maximum	Minimum	Maximum	
Booster	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 Strolee Saratoga Make & Model Seat # (on tag) Assembly (When first out of box) С Notes Α All functional parts including seat pad Yes, though installer No, tools not No, tools required. Comes ready in low back mode. or cover attached and ready to use. may still need to required. adjust the system to fit the child. n/a if combination seat Owner's manual easy to find when Attached to child Attached to child In box, but not taken out of the box. restraint in a clearly restraint but not attached. visible location. clearly visible. Manual cannot be Storage system for manual. Manual removed and storage is under seat pad replaced easily. inaccessible when child is in place removed and replaced easily. **Evaluation of Labels** В Α С Notes Clear indication of child's size range Separate clear text Separate clear text (e.g., pictures of child in seat, use of with illustrations of independent of harness clip, weight range). child in upper range. illustration or no Belt-positioning seat illustration. may only show height. All mode(s) of use clearly indicated, CRS illustration in No illustration, text CRS illustration in e.g., with lap belt or lap/shoulder vehicle seat (not outline vehicle seat only. May be belt, and if transitional seat, booster illustrated, but not all FSP). Mode/s clear, (could be front seat). v. FF with harness). no need to read text. Need to read text. modes shown. Illustrated clearly Illustrated, outlined, Instructions for routing lap/shoulder Not all modes need to read text to know not to belt and lap belt if applicable. (including whether or or no vehicle seat. illustrated, incorrect use with only a lap belt not it's OK for both **Need** to read text. or unclear lap and lap/shoulder instructions. belt) with CR in vehicle seat. No need to read text. Illustrations do not Visibility of seat belt routing (for lap Clear routing Markings or some and lap/shoulder belts), and LATCH illustration or clear form of routing match CRS or belt attachments, when CRS in vehicle contrast belt path illustration. Need to direction or are

hidden by seat cover.

already peeling when

Sticky label(s) are

restraint removed

from box.

marking. No need to read text.

read text.

Sticky label(s) not

method of technology

peeling or other

label not peeling.

position, i.e., is seat belt routing,

obvious?

Durability of labels.

Make & Model	Strolee Saratoga	lee Saratoga Seat # (on tag)				
Evaluation of Instructions						
	Α	В	С	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.		Separate clear text independent of illustration or no illustration.			
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.	CRS illustration in outline vehicle seat (could be front seat). Need to read text.	No illustration, text only. May be illustrated, but not all modes shown (e.g. tether not shown).	no picture of no-back in vehicle seat		
Air bag warning in written instructions.	Separate, highlighted, and illustrated.	Separate and highlighted.	Buried in other text or no 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. <i>No need</i> to read text.	Illustrated, outlined, or no vehicle seat. Need to read text.	Not all modes illustrated, unclear or incorrect instructions.			
Information in written instructions and on labels match (size measurements).	Yes.		No.			
Securing the Child						
	Α	В	С	Notes		
Ease of conversion from forward facing to booster or highback to backless.	Easy to access. Illustrations provided on seat showing mode change.	Easy to access. No illustration provided on seat.	Access difficult or need instructions.	no illustrations on seat showing conversion n/a, single mode		
Installing in Vehicle						
	Α	В	С	Notes		
Ease of use of any belt positioning hardware on CRS.	One hand to use.	Two hands to use.	Detachable or multiple steps.	n/a, no belt positioning hardware		
Does belt-positioning device allow slack to occur?	No.		Yes.	n/a, no belt positioning hardware		

		BOOSTER or TRANSITIONAL MODE		MODEL#	
		Strolee Saratoga		774495	
		A = 3, B = 2, C = 1, n/a = 0		77.1.00	
Weight of Feature			0-N/A A (3) B (2) C (1)		
Letter	Value	Assembly	Score	Weighted Score	Weighted Ave.
Α	3	Is seat assembled ready to use	3	9	3
В	2	Owner's manual easy to find	3	6	2
В	2	Storage pocket for manual	3	6	2
			Total	21	7
			Weighted Ave	3.00	
			Score	Α	
		Evaluation of Labels			
Α	3	Clear indication of child's size	3	9	3
Α	3	mode/s of use clearly indicated	3	9	3
Α	3	Instructions for routing s/b	2	6	3
Α	3	Visibility of seat belt routing	3	9	3
В	2	Durability of labels	3	6	2
			Total	39	14
			Weighted Ave	2.79	
			Score	Α	
		Evaluation of Instructions (manual)			
В	2	Clear indication of child's size range	3	6	2
В	2	mode of use clearly indicated	3	6	2
В	2	Air bag warning in written instructions	3	6	2
В	2	Instructions for routing of s/b	3	6	2
В	2	Information in written instructions and labels match	3	6	2
			Total	30	10
			Weighted Ave	3.00	
			Score	Α	
		Securing the Child			
В	2	Ease of conversion from high back to backless	2	4	2
	_	Lace of conversion from high back to backless	Weighted Ave	2.00	_
			Score	В	
		Installation in vehicle			
В	2	Ease of use of belt positioning device	3	6	2
<u> В</u>	3	Does belt positioning device allow slack	3	9	3
Α	3	Does belt positioning device allow stack	Total	15	5
			Weighted Ave	3.00	- U
			Score	A	
			TOTAL	109	38
			Weighted Ave	2.87	30
			Overall Score		
			Overall Score	Α	