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| Description: | Depot selected papers |
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| U/I: | BX $(5000$ SH $)$ |
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| Description: | Depot selected papers |
| Color: | Thee-hole punched |
| Size: | White |
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## STOCK ITEMS

## Side Walk Ice Scraper and Chipper <br> NSN 5110-00-329-3299

Selling Price - \$18.39 (EA)


Keep this handy during the cold season. Scraper has a flat 0.090 " thick, hardened steel blade and a $6-5 / 8$ " cutting edge. With integral shank and socket for handle mounting. Seasoned ash handle has a lacquer or varnish coating. Dimension $55^{\prime \prime}$ to $65^{\prime \prime}$ long.

## Snow Shovel

NSN 5120-00-892-5319
Selling Price - \$10.23 (EA) Use for clearing snow. Has a
 square-point blade and a welded or riveted handle socket. Lightweight, knockdown-type shovel has a D-style wooden handle. Ribbed aluminum blade measures $16 "$ W \& 14 " H . Handle Length 35".

## Snow Shovel/Pusher

NSN 5120-00-288-6529
Selling Price - $\$ 11.99$ (EA) Use for clearing snow. Has a
 square-point blade and a welded or riveted handle socket. Medium-weight, knockdown-style shovel has a pusher-type, long handle. Blade is made of 16 -gauge steel and measures 24 " wide and 10.5 to 12.5 " high. Dimension 55 to 62.5 " long.

## Snow Shovel <br> NSN 5120-00-494-1863

Selling Price - $\$ 9.24$ (EA)
Use for clearing snow. Has a square-

point blade and a welded or riveted handle socket. Mediumweight, 18 -gauge steel shovel has a
D-style wooden handle. Blade measures 17 " wide and 14 " high. Handle measures 34 to 36 " long. Weighs 7 lb .
Dimension 44 to 46 " long.

## Torque Wrench (Limiting Screwdriver)

NSN 5120-00-021-2041
Selling Price - \$106.54 (EA)
Screwdriver-grip wrench has a
 micrometer adjustment for selection of preset torque values. When the preset torque value is reached, the torque wrench releases and makes an audible click. Calibrated for clockwise torquing. Case included.ANSI B107.14M-1994. Capacity is 2 to 36 in-lbs via $2 \mathrm{in}-\mathrm{lb}$ increments. Has a $1 / 4$ " hexagonal female drive. Dimension Overall Length: 7" nominal.

## Torque Wrench (Limiting Screwdriver) <br> NSN 5120-00-923-9620 <br> Selling Price - $\$ 121.09$ (EA)

Screwdriver-grip wrench has a micrometer adjustment for selection
 of torque values. When the preset torque value is reached, the torque wrench releases and makes an audible click. Calibrated for clockwise torquing. ASME B107.14M-1994. Has a $1 / 4$ " square male drive. Capacity is 5 to 30 in-lbs at 1.0 in-lb increments. Dimension 6 " in length nominal.

## Torque Wrench (Limiting Screwdriver) <br> NSN 5120-00-931-8361

Selling Price - $\$ 121.09$ (EA)
Screwdriver-grip wrench has a micrometer adjustment for selection of preset torque values. When the preset torque value is reached, the torque wrench releases and makes an audible click. Calibrated for clockwise torquing. ANSI B107.14M1994. Case included.

Has a $1 / 4$ " hexagonal female drive. Capacity is 0 to 30 in-lbs at 1 in-lb increments.

## Torque Wrench (Limiting Screwdriver) <br> NSN 5120-00-943-0941 <br> Selling Price - $\$ 116.02$ (EA)

Screwdriver-grip wrench has a micrometer adjustment for selection of preset torque values. When the preset torque value is reached, the torque wrench releases and makes an audible click. Calibrated for clockwise torquing. ANSI B107.14M1994. Case included.

Has a $1 / 4$ " hexagonal female drive. Capacity is 0 to 100 in-oz in 2 in-oz increments.

## Torque Wrench (Screwdriver Adjustable)

NSN 5120-00-568-4742
Selling Price - $\$ 90.75$ (EA)
Screwdriver-adjustable torque wrench with an indicator dial (grip and drive shall lie on the same axis rotation to allow
 the wrench to be used like a screwdriver). Capacity is 0 to 25 inch-pounds, grads are 1 inch-pound, right and left hand torquing, $1 / 4$ " square drive adapter, and overall length is 9.5 " nominal. Furnished in a rigid steel case. Accuracy: +/- 4\% ASME B107.14M-1994, Type 1.

## STOCK ITEMS (CONTD.)

## Torque Wrench (Detachable Head) <br> NSN 5120-00-169-5776 <br> Selling Price - $\$ 85.85$ (EA) <br> Torque wrench is preset at 8 <br> 

 $\mathrm{in}-\mathrm{lb}+-1 \mathrm{in}-\mathrm{lb}$. When applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. Calibrated for clockwise torquing. Has a detachable head for use with different type heads (e.g., plain or ratchet drives, open-end or box wrenches and flare nut wrenches). Furnished with two (open-end wrench) heads having openings of $1 / 4$ hex and 5/16 Dimension 6-1/4" in length with a $5 / 8$ " diameter handle.
## Torque Wrench (Dial, Memory Indicator) <br> NSN 5120-00-117-4832 <br> Selling Price - $\$ \mathbf{6 4 . 4 2}$ (EA)

Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque in both the clockwise and counterclockwise directions. A memory follower indicator shows the maximum applied torque. Has a nonratcheting head and dial with memory indicator. ANSI B107.14M-1994. Capacity: 0.0 in- lbs to 30.0 inch-lbs at 1.0 in- lb increments. Has a $1 / 4$ " square male drive. Dimension $10 "$ in length nominal.

## Torque Wrench (Dial) <br> NSN 5120-00-230-6380 <br> Selling Price - \$49.21 (EA)

Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque in both the clockwise and counterclockwise directions. Has a nonratcheting head unless otherwise specified. Torque wrench comes with protective case. Dial has memory indicator. Case included.
 ANSI B107.14M-1994. Has a $3 / 8$ " square male drive.
Capacity is 0 to $150 \mathrm{in}-\mathrm{lb}$ with $5 \mathrm{in}-\mathrm{lb}$ increments. Dimension 10 " in length nominal.

## Torque Wrench (Dial) <br> NSN 5120-00-288-8865 <br> Selling Price - \$54.87 (EA)

Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque in both the clockwise and counterclockwise directions. Has a nonratcheting head unless otherwise specified. Torque wrench comes with protective case. Dial indicator comes with a memory indicator. ANSI B107.14M-1994 Has a 3/8" square male drive.
Capacity is 0 to $600 \mathrm{in}-\mathrm{lb}$ at $20 \mathrm{in}-\mathrm{lb}$ increments. Dimension 15 " in length nominal.

## Torque Wrench (Dial)

NSN 5120-00-776-1841
Selling Price - $\$ 50.48$ (EA)
Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque
 in both the clockwise and counterclockwise directions. Has a nonratcheting head unless otherwise specified. Torque wrench comes with protective case. ANSI B107.14 Has a $3 / 8$ " square male drive. Capacity is 0 to 300 in-lb at 5 in-lb increments.

## Torque Wrench (Dial) <br> NSN 5120-00-640-6364

## Selling Price - $\$ 65.43$ (EA)

Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque in both the clockwise and counterclockwise directions. Has a nonratcheting head unless otherwise specified. Torque wrench comes with protective case. ANSI B107.14M-1994. Drive size is $1 / 2$ " square male. Capacity is 0 to $175 \mathrm{ft}-\mathrm{lb}$ at $5 \mathrm{ft}-\mathrm{lb}$ increments. Dimension 21 " in length nominal.

## Torque Wrench (Dial) <br> NSN 5120-00-640-6365 <br> Selling Price - $\$ 65.20$ (EA)

Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque in both the clockwise and counterclockwise directions. Has a nonratcheting head unless otherwise specified. Torque wrench comes with protective case. ANSI B107.14M-1994 1/2" male square drive. Capacity is 0 to $250 \mathrm{ft}-\mathrm{lbs}$ at $5 \mathrm{ft}-\mathrm{lb}$ increments. Dimension $21^{\prime \prime}$ in length nominal.

## Torque Wrench (Dial)

NSN 5120-00-221-7983
Selling Price - $\$ 154.25$ (EA)
Torque wrench in a rigid protective housing has an enclosed dial with memory indicator that indicates the applied
 torque in both the clockwise and counterclockwise directions. Has a nonratcheting head, unless otherwise specified. Case included. ANSI B107.14M-1994. 3/4" male square drive. Capacity is 0 to $600 \mathrm{ft}-\mathrm{lb}$ range with $10 \mathrm{ft}-\mathrm{lbs}$ graduations. Dimension 50 " in length nominal.

## STOGK ITEMS (CONTD.)

Torque Wrench (Dial)<br>NSN 5120-00-555-1521<br>Selling Price - \$432.44 (EA)

Torque wrench in a rigid protective housing has an enclosed dial that indicates the applied torque in both the clockwise and counterclockwise directions. Has a nonratcheting head unless otherwise specified. Torque wrench comes with protective case. ANSI B107.14M-1994 Has a 1" square male drive. Capacity is 0 to 1000 $\mathrm{ft}-\mathrm{lb}$ at $25 \mathrm{ft}-\mathrm{lb}$ increments. Dimension 74 " in length nominal.

## Torque Multiplier (Electronic Display) NSN 5120-00-169-2986

Selling Price - \$2,749.47 (EA)
Digital readout accuracy within $+/-2 \%$ of actual output torque from $20 \%$ of rated maximum torque to the rated maximum torque. Clockwise/counter-clockwise operation.
Protractor is graduated $180^{\circ}$ in $1^{\circ}$ increments. Has zero backlash. Operates from minus -25 to $+120^{\circ} \mathrm{F}$. Powered by 9 v battery. Easy zero adjustment. Requires torque wrench bar NSN 5120-01-008-3632. Has a $1200-\mathrm{ft}-\mathrm{lb}$ rated maximum output torque ( $1.0 \mathrm{ft}-\mathrm{lb}$ increment) and a 6 "-long x $3 / 4$ " square male output shaft. Furnished in a carrying case with a $3 / 8$ " male input crank, a $3 / 4$ " square female output shaft and a set of instructions. Weighs approximately 20lb. Consolidated Device Model No. DPT-1200 or equal. Dimension 5-1/16" x 6-5/8" x 9-1/4".

## Torque Multiplier

## NSN 5120-00-337-9652

Selling Price - \$4,018.44 (EA)
A multiplier, torque wrench is used to facilitate the loosening and tightening of propeller shaft retaining nuts, aircraft engine thrust bearing nuts, helicopter rotor clutch, fan and transmission nuts, turbo-jet engine turbine couplings and bearing retaining nuts. When used with a torque wrench or socket, torque multiplier increases the available output torque. Torque multiplier has a maximum rated output torque of $12,000 \mathrm{ft}-\mathrm{lb}$ in both the clockwise and counterclockwise direction. Multiplier consists of a metal housing containing a precision planetary gear multiplier having a torque gear ratio of 10.7 to 1. Multiplier has a 3/4" female square drive input in accordance with ANSI B107.4 on both sides of the multiplier. Output consists of sleeve splines with a slide fit for a male spline of $8 / 16^{\prime \prime}$ pitch, 43 teeth, $30^{\circ}$ pressure angle and $5.375^{\prime \prime}$ pitch diameter, with a diameter of 5.651 to $5.669^{\prime \prime}$ over 0.226 -pins and an outside diameter of 5.475 " plus 0 and minus 0.0005 ". Weighs approximately 46 lbs . Dimension $18.71 " \mathrm{~L} \times 12.90$ " W x $7.52^{\prime \prime}$ D.

## Torque Multiplier (Electronic Display)

NSN 5120-00-482-2543
Selling Price - \$5,266.62 (EA)
Digital readout accuracy within +/- $2 \%$ of actual output torque from $20 \%$ of rated maximum torque to the rated maximum torque. Clockwise/counter-clockwise opera-
 tion. Protractor is graduated $180^{\circ}$ in $1^{\circ}$ increments. Has zero backlash. Operates from minus -25 to $+120^{\circ} \mathrm{F}$. Powered by 9 v battery. Easy zero adjustment. Requires torque wrench bar NSN 5120-01-008-3632. Has a $2500-\mathrm{ft}-\mathrm{lb}$ rated maximum output torque (in $1.0 \mathrm{ft}-\mathrm{lb}$ increments) and a 8 "-long x 1 " square male output shaft. Furnished in a carrying case with a $3 / 8$ " male input crank, a 1 " square female output shaft and a set of instructions Weighs approximately 38 lb . Consolidated Devices Model No. DPT-2500 or equal. Dimension 8" x 11 " x 6-1/4".

## Torque Multiplier

NSN 5120-00-574-9318
Selling Price - $\$ 412.35$ (EA)
A multiplier, torque wrench is used to facilitate the loosening and tightening of propeller shaft retaining nuts, aircraft engine thrust bearing nuts, helicopter rotor clutch, fan and transmission nuts, turbo-jet engine turbine couplings and bearing retaining nuts. When used with a torque wrench or socket, torque multiplier increases the available output torque. Torque multiplier has a maximum rated output torque of $2000 \mathrm{ft}-\mathrm{lb}$ in both the clockwise and counterclockwise directions. Multiplier consists of a detachable reaction bar and a metal housing containing a precision planetary gear multiplier having a torque gear ratio of 4 to 1 . Multiplier has a $3 / 4$ " female square drive input and a 1 " male square drive output in accordance with ANSI B107.4. Weighs approximately 17 lb . and is 25 " in length nominal.

## Torque Wrench (Deflecting Beam, Preset Torque) NSN 5120-00-720-1975 <br> Selling Price - \$210.54 (EA)

 Deflecting-beam torque wrench with an adjustment to preset the torque value in either the clockwise or counterclockwise direction. When applied torque equals the preset torque value, the wrench provides a feel impulse. Wrench can be easily preset to any torque value within its range. Has a nonratcheting head. ANSI B107.14M1994. Capacity is 0 to $100 \mathrm{in}-\mathrm{lbs}$ at $5.0 \mathrm{in}-\mathrm{lb}$ increments. Wrench is $3 / 8$ " square male drive. Dimension 10 " in length nominal.

## STOCK ITEMS (CONTD.)

## Torque Wrench (Deflecting Beam) <br> NSN 5120-00-729-6427 <br> Selling Price - $\$ 107.31$ (EA) <br> Deflecting-beam torque wrench <br>  with a scale indication of

 applied torque in both the clockwise and counterclockwise directions using a pointer and indicator plate. Has a nonratcheting head. ANSI B107.14M-1994. Has a $1 / 4^{\prime \prime}$ square male driver. Capacity is 0 to 80 in -oz at 5.0 in -oz increments. Dimension $6^{\prime \prime}$ in length nominal.
## Torque Wrench Bar

NSN 5120-01-008-3632
Selling Price - $\$ 180.89$ (EA)
Consists of reaction bar extension, an extension tube, plate and bar reaction assembly and two shoulder screw assemblies. Steel bar adjustable from 12 to 34" in length. Reaction force $2400 \mathrm{ft}-\mathrm{lb}$ at $6^{\prime \prime}$ to $450 \mathrm{ft}-\mathrm{lb}$ at $32^{\prime \prime}$. Compatible with NSN 5120-00-169-2986. Dimension Variable.

Micrometer Torque Wrench
NSN 5120-01-374-1926
Selling Price - $\$ 114.87$ (EA)
Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque
 equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - 4\% for clockwise torquing, and + or - 6\% for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise ratcheting-drive head. 1/4" square male drive. 10 to $50 \mathrm{in}-\mathrm{lb}$ range, $1 \mathrm{in}-\mathrm{lb}$ graduation.

## Micrometer Torque Wrench

NSN 5120-01-374-1927
Selling Price - $\$ 111.92$ (EA)
Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - 4\% for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case.
Non-ratchet head, clockwise torquing. Capacity 40 to 200 inlbs at $1 \mathrm{in}-\mathrm{lb}$ increments. Has $1 / 4$ " male square drive.

## Micrometer Torque Wrench NSN 5120-01-374-1928 <br> Selling Price - $\$ 114.87$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise ratcheting-drive head. Capacity 40 to 200 inlb range, $1 \mathrm{in}-\mathrm{lb}$ graduation. Has $1 / 4$ " square male drive.

## Micrometer Torque Wrench <br> NSN 5120-01-374-1929 <br> Selling Price - $\$ 115.85$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case.
Non-ratchet head, clockwise torquing. Capacity is 40 to 200 in-lb at $1 \mathrm{in}-\mathrm{lb}$ increments. Has $3 / 8^{\prime \prime}$ male square drive.

## Micrometer Torque Wrench <br> NSN 5120-01-374-1930 <br> Selling Price - $\$ 114.87$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Ratchet head, clockwise torquing. Capacity is 40 to 200 in-lbs at 1 in-lb increment. Has $3 / 8^{\prime \prime}$ male square drive.

## Micrometer Torque Wrench NSN 5120-01-374-1931 <br> Selling Price - $\$ 122.12$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque
 values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or $-4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise non-ratcheting-drive head. Capacity 150 to 750 in-lb range, 5 inlb graduation. Has $3 / 8$ " square male drive.

## STOCK ITEMS (CONTD.)

## Micrometer Torque Wrench <br> NSN 5120-01-374-1932 <br> Selling Price - $\$ 116.35$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or - $6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise ratcheting-drive head. Capacity 150 to 750 in-lb range, 5 in-lb graduation. Has $3 / 8$ " square male drive.

## Micrometer Torque Wrench <br> NSN 5120-01-374-1934 <br> Selling Price - $\$ 121.93$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - 4\% for clockwise torquing, and + or - $6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Ratchet head, clockwise torquing. Capacity is 20 to $100 \mathrm{ft}-\mathrm{lbs}$ at $0.5 \mathrm{ft}-\mathrm{lb}$ increments. Has $3 / 8$ " male square drive.
 preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - 4\% for clockwise torquing, and + or - $6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Non-ratchet head, clockwise torquing. Capacity is 30 to 150 $\mathrm{ft}-\mathrm{lbs}$ at $1 \mathrm{ft}-\mathrm{lb}$ increments. Has $1 / 2^{\prime \prime}$ square male drive.

## Micrometer Torque Wrench

NSN 5120-01-374-1936
Selling Price - \$134.24 (EA)
Torque wrench has a micrometer han-

dle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or $-4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise ratcheting-drive head. Capacity 30 to 150 $\mathrm{ft}-\mathrm{lb}$ range, $1 \mathrm{ft}-\mathrm{lb}$ graduation. Has $1 / 2$ " square male drive.

## Micrometer Torque Wrench NSN 5120-01-374-1937 <br> Selling Price - $\$ 148.59$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or - 6\% for counterclockwise torquing of the torque range. Furnished with a case. Non-ratchet head, clockwise torquing. Capacity is 50 to 250 $\mathrm{ft}-\mathrm{lbs}$ at $1 \mathrm{ft}-\mathrm{lb}$ increments. Has $1 / 2^{\prime \prime}$ male square drive.

## Micrometer Torque Wrench NSN 5120-01-374-1938 <br> Selling Price - $\$ 142.94$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or - 6\% for counterclockwise torquing of the torque range. Furnished with a case. Ratchet head, clockwise torquing. Capacity $50-250 \mathrm{ft}-\mathrm{lbs}, 1 \mathrm{ft}-$ lb grad. Has $1 / 2^{\prime \prime}$ male drive.

## Micrometer Torque Wrench NSN 5120-01-374-1939 <br> Selling Price - $\$ 455.30$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - 4\% for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Ratchet head, clockwise torquing. Capacity is 120 to $600 \mathrm{ft}-$ lbs at $5 \mathrm{ft}-\mathrm{lb}$ increments. Has $3 / 4$ " square male drive.

## Micrometer Torque Wrench NSN 5120-01-396-6067 <br> Selling Price - $\$ 121.00$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or - 6\% for counterclockwise torquing of the torque range. Furnished with a case. Non-ratchet head, clockwise torquing. Capacity is 10 to 50 inlbs at $1 \mathrm{in}-\mathrm{lb}$ increments. Has $1 / 4^{\prime \prime}$ male square drive.

## STOCK ITEMS (CONTD.)

## Micrometer Torque Wrench NSN 5120-01-396-6070

Selling Price - $\$ 121.00$ (EA)
Torque wrench has a micrometer handle adjustment to preset the torque values. When the
 applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or $-4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise nonratchetingdrive head. Capacity 30 to $150 \mathrm{in}-\mathrm{lb}$ range, 2 in-lb graduation. Has $1 / 4 "$ square male drive.

## Micrometer Torque Wrench <br> NSN 5120-01-396-6071

Selling Price - $\$ 114.87$ (EA)
Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case.
Ratchet head, clockwise torquing. Capacity is 30 to 150 in-lbs at 1 in- lb increments. Has $3 / 8^{\prime \prime}$ male square drive.

Micrometer Torque Wrench NSN 5120-01-396-6072
Selling Price - $\$ 458.37$ (EA)
Torque wrench has a micrometer handle adjustment to pre-

set the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case.
Has a clockwise nonratcheting-drive head. Capacity 100 to $500 \mathrm{ft}-\mathrm{lb}$ range, $5 \mathrm{ft}-\mathrm{lb}$ graduation. $3 / 4$ " square male drive.

## Micrometer Torque Wrench NSN 5120-01-396-6074 <br> Selling Price - \$121.20 (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or - $4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise ratcheting-drive head. Capacity 15 to $75 \mathrm{ft}-\mathrm{lb}$ range, $1 / 2 \mathrm{ft}-\mathrm{lb}$ graduation. Has $3 / 8$ " square male drive.

## Micrometer Torque Wrench NSN 5120-01-396-6075 <br> Selling Price - $\$ 133.29$ (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or $-4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise nonratcheting-drive head. Capacity 700 to 1600 inlb range, 10 in- lb graduation. Has $1 / 2$ " square male drive.

## Micrometer Torque Wrench NSN 5120-01-396-6076 <br> Selling Price - \$454.20 (EA)

Torque wrench has a micrometer handle adjustment to preset the torque values. When the applied
 torque equals the preset torque value, the wrench temporarily releases and makes an audible click with a feel impulse. A positive locking device holds the preset torque value during use. Calibrated + or $-4 \%$ for clockwise torquing, and + or $-6 \%$ for counterclockwise torquing of the torque range. Furnished with a case. Has a clockwise nonratcheting-drive head. Capacity 1200 to 4800 in- lb range, 40 in- lb graduation. Has 3/4" square male drive.

