

TORQOMETER® & Torque Limiting Drivers Superseded and Reinstated* Items

*Reinstated to the printed catalog. Items have been listed in e-catalog.



TE6A, Basic Model



TE50FUA, Follow-up Model



TE175L, Signal Model

Calibration Compliance Certificate

All torque wrenches listed on the following pages include a Calibration Compliance Certificate. All applicable test standards and test equipment conform to the requirements of MIL STD 45662A and ANSI/NCSL Z540-1-1994 with accuracy traceable to the National Institute of Standards Technology (NIST).

Each torque wrench, as calibrated at the factory, complies to all applicable requirements of: ANSI/ASME B107.14M-1994, GGG-W-00686C, BS6073:1988, ISO 6789

TORQOMETER® - Guaranteed Accuracy

±2% of the reading from 20% of full scale to full scale clockwise and counterclockwise.

Precise 1% models are accurate within ±1% of the reading from 20% of full scale to full scale clockwise and counterclockwise.

TORQOMETER® - U.S. Reading - Standard 2% Accuracy

Square Drive, inches	Basic Models	Follow-up Models	Signal Models	Range	Increments	Length, inches	Width, inches	Head ¹ Depth, inches	Storage Case
1/4	TE1A	TE1FUA	—	15 in. lb.	1/4 in. lb.	9- 29/32	2-11/16	1-1/4	PB9
	TE3A	TE3FUA	—	30 in. lb.	1/2 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TE6A	TE6FUA	—	75 in. lb.	1 in. lb.	9-29/32	2-11/16	1-1/4	PB9
3/8	TE12A	TE12FUA	TE12LA	150 in. lb.	2-1/2 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TE25A	TE25FUA	TE25LA	300 in. lb.	5 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TE50A	TE50FUA	TE50LA	600 in. lb.	10 in. lb.	12-1/2	2-11/16	1-1/4	PB9
	TE12FA	TE12FFUA	TE12FLA	12 ft. lb.	1/2 ft. lb.	9-29/32	2-11/16	1-1/4	PB9
	TE25FA	TE25FFUA	TE25FLA	25 ft. lb.	1/2 ft. lb.	9-29/32	2-11/16	1-1/4	PB9
1/2	TE50FA	TE50FFUA	TE50FLA	50 ft. lb.	1 ft. lb.	12-1/2	2-11/16	1-1/4	PB9
	TE51	TE51FU	TE51L	600 in. lb.	10 in. lb.	15	2-11/16	1-5/16	—
	TE51F	TE51FFU	TE51FL	50 ft. lb.	1 ft. lb.	15	2-11/16	1-5/16	—
	TE100	TE100FU	TE100L	100 ft. lb.	1 ft. lb.	16	2-3/4	1-3/8	PB3
	TE175	TE175FU	TE175L	175 ft. lb.	2-1/2 ft. lb.	18-3/4	2-3/4	1-3/8	PB3
3/4	TE250	TE250FU	TE250L	250 ft. lb.	5 ft. lb.	23-3/4	2-3/4	1-3/8	PB8A
	TE352A	TE352FUA	TE352LA	350 ft. lb.	5 ft. lb.	29-7/8	3-1/4	1-25/32	PB39
	TE602A	TE602FUA	TE602LA	600 ft. lb.	10 ft. lb.	40-7/8	3-1/4	1-25/32	PB39
1	TE803 ²	TE803FU ²	TE803L ²	800 ft. lb.	10 ft. lb.	66-13/16	3-9/16	2-1/32	—
	TE1003 ²	TE1003FU ²	TE1003L ²	1000 ft. lb.	10 ft. lb.	66-13/16	3-9/16	2-1/32	—
	TE1503 ³	TE1503FU ³	TE1503L ³	1500 ft. lb.	25 ft. lb.	80	4-13/32	2-1/8	—
	TE2003 ³	TE2003FU ³	TE2003L ³	2000 ft. lb.	25 ft. lb.	80	4-13/32	2-1/8	—
1-1/2	TE2005 ³	TE2005FU ³	TE2005L ³	2000 ft. lb.	25 ft. lb.	80	3-9/16	2-3/8	—
	TE3005 ⁴	TE3005FU ⁴	TE3005L ⁴	3000 ft. lb.	50 ft. lb.	140	5-1/2	2-13/16	—

¹ Does not include square drive dimension.

² Includes separately packed 92TQPA 4' tubular extension handle.

³ Includes separately packed 93TQPA 5' tubular extension handle.

⁴ Includes separately packed 94TQPA10' tubular extension handle.

WARNING • Read & follow instructions before use.

EU - GB

©2005 Snap-on Incorporated. All Rights Reserved.

#21074

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. Other marks are marks of their respective holders.

Brand Marketing

268

Catalog 700

TORQOMETER® & Torque Limiting Drivers Superseded and Reinstated* Items

*Reinstated to the printed catalog. Items have been listed in e-catalog.

TESI1360,
Basic Model



TORQOMETER® - Newton Meter Reading - Standard 2% Accuracy

Square Drive, inches	Basic Models	Follow-up Models	Signal Models	Range, N•m	Increments, N•m	Length, inches	Width, inches	Head ¹ Depth, inches	Storage Case
1/4	TESI5	TESI5FU	TESI5L	5	0.2	9-29/32	2-11/16	1-1/4	PB9
	TESI10	TESI10FU	TESI10L	10	0.5	9-29/32	2-11/16	1-1/4	PB9
3/8	TESI20	TESI20FU	TESI20L	20	0.5	9-29/32	2-11/16	1-1/4	PB9
	TESI30	TESI30FU	TESI30L	30	1	9-29/32	2-11/16	1-1/4	PB9
	TESI60	TESI60FU	TESI60L	60	2	12-1/2	2-11/16	1-1/4	PB9
	TESI70	TESI70FU	TESI70L	70	2	12-1/2	2-11/16	1-1/4	PB9
	TESI75	TESI75FU	TESI75L	75	1	12-1/2	2-11/16	1-1/4	PB9
1/2	TESI125	TESI125FU	TESI125L	125	5	16	2-11/16	1-3/8	PB3
	TESI200	TESI200FU	TESI200L	200	5	18-3/4	2-3/4	1-3/8	PB3
	TESI250	TESI250FU	TESI250L	250	5	18-3/4	2-3/4	1 3/8	PB3
3/4	TESI500A	TESI500FUA	TESI500LA	500	10	29-7/8	3-1/4	1-25/32	PB39
	TESI800A	TESI800FUA	TESI800LA	800	20	40-7/8	3-1/4	1-25/32	PB39
1	TESI1360 ³	TESI1360FU ³	TESI1360L ³	1360	20	66-13/16	3-9/16	2-1/32	—
	—	TESI2803FU ²	TESI2803L ²	2800	50	80	4-13/32	2-1/8	—
1-1/2	TESI2805 ²	—	—	2800	50	80	4-13/32	2-3/8	—
	—	TESI4000FU ⁴	TESI4000L ⁴	4000	100	140	5-1/2	2-13/16	—

¹ Does not include square drive dimension.

³ Includes separately packed 92TQPA 4" tubular extension handle.

• Precise 1% TORQOMETERS® are available on special order.

• Add ratcheting action to torque wrenches with the 1/4" drive TM67A (page 77), 3/8" drive F67B (page 93), 1/2" drive S77 (page 119), 3/4" drive L672B (page 134), and 1" drive L673A (page 139) Ratcheting Adaptors.

² Includes separately packed 93TQPA 5" tubular extension handle.

⁴ Includes separately packed 94TQPA 10" tubular extension handle.

• ANSI Spec. B107.14M-1994 applies to these models.



TER175FU,
Follow-Up Model

TORQOMETER® - U.S./Newton Meter Reading - Precise 1% Accuracy

Square Drive, inches	Basic Models	Follow-up Models	Signal Models	Metric Range	Metric Increments	U.S. Range	U.S. Increments	Length, inches	Width, inches	Head ¹ Depth, inches	Storage Case
1/4	TER1A	TER1FUA	—	1.7 N•m	0.05 N•m	15 in. lb.	0.5 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TER3A	TER3FUA	—	3.5 N•m	0.1 N•m	30 in. lb.	1 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TER6A	TER6FUA	—	8.4 N•m	0.2 N•m	75 in. lb.	1 in. lb.	9-29/32	2-11/16	1-1/4	PB9
3/8	TER12A	TER12FUA	TER12LA	17 N•m	0.5 N•m	150 in. lb.	5 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TER25A	TER25FUA	TER25LA	3200 N•cm	50 N•cm	300 in. lb.	5 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TER50A	TER50FUA	TER50LA	60 N•m	1 N•m	600 in. lb.	20 in. lb.	12-1/2	2-11/16	1-1/4	PB9
1/2	TER51	TER51FU	TER51L	60 N•m	1 N•m	600 in. lb.	20 in. lb.	15	2-11/16	1-5/16	—
	TER100	TER100FU	TER100L	140 N•m	5 N•m	100 ft. lb.	2 ft. lb.	16	2-3/4	1-3/8	PB3
	TER175	TER175FU	TER175L	230 N•m	10 N•m	175 ft. lb.	5 ft. lb.	18-3/4	2-3/4	1-3/8	PB3
	TER250	TER250FU	TER250L	340 N•m	10 N•m	250 ft. lb.	10 ft. lb.	23-3/4	2-3/4	1-3/8	PB8A
3/4	TER352A	TER352FUA	TER352LA	480 N•m	10 N•m	350 ft. lb.	5 ft. lb.	29-7/8	3-1/4	1-3/8	PB39
	TER602A	TER602FUA	TER602LA	800 N•m	20 N•m	600 ft. lb.	20 ft. lb.	40-7/8	3-1/4	1-25/32	PB39
1	TER1003 ²	TER1003FU ²	TER1003L ²	1360 N•m	20 N•m	1000 ft. lb.	20 ft. lb.	66-13/16	3-9/16	2-1/32	—

¹ Does not include square drive dimension.

² Includes separately packed 92TQPA 4" tubular extension handle.

TORQOMETER® & Torque Limiting Drivers Superseded and Reinstated* Items

*Reinstated to the printed catalog. Items have been listed in e-catalog.



TEC12LA,
Signal Model



TEC175,
Basic Model

TORQOMETER® - U.S./Metric Reading - Standard 2% Accuracy

Square Drive, inches	Basic Models	Follow-up Models	Signal Models	Metric Range	Metric Increments	U.S. Range	U.S. Increments	Length, inches	Width, inches	Head ¹ Depth, inches	Plastic Case
1/4	TEC1A	TEC1FUA	—	16 kg•cm	1 kg•cm	15 in. lb.	0.5 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TEC3A	TEC3FUA	—	35 kg•cm	1 kg•cm	30 in. lb.	1 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TEC6A	TEC6FUA	—	90 kg•cm	2.5 kg•cm	75 in. lb.	1 in. lb.	9-29/32	2-11/16	1-1/4	PB9
3/8	TEC12A	TEC12FUA	TEC12LA	175 kg•cm	5 kg•cm	150 in. lb.	5 in. lb.	9-29/32	2-11/16	1-1/4	PB9
	TEC25FA	TEC25FFUA	TEC25FLA	350 kg•cm	10 kg•cm	25 ft. lb.	1 ft. lb.	9-29/32	2-11/16	1-1/4	PB9
	TEC50A	TEC50FUA	TEC50LA	700 kg•cm	20 kg•cm	600 in. lb.	20 in. lb.	12-1/2	2-11/16	1-1/4	PB9
1/2	TEC51	TEC51FU	TEC51L	700 kg•cm	20 kg•cm	600 in. lb.	20 in. lb.	15	2-11/16	1-5/16	—
	TEC100	TEC100FU	TEC100L	14 kg•m	0.5 kg•m	100 ft. lb.	2 ft. lb.	16	2-3/4	1-3/8	PB3
	TEC175	TEC175FU	TEC175L	25 kg•m	1 kg•m	175 ft. lb.	5 ft. lb.	18-3/4	2-3/4	1-3/8	PB3
3/4	TEC250	TEC250FU	TEC250L	35 kg•m	1 kg•m	250 ft. lb.	10 ft. lb.	23-3/4	2-3/4	1-3/8	PB8A
	TEC352A	TEC352FUA	TEC352LA	50 kg•m	1 kg•m	350 ft. lb.	10 ft. lb.	29-7/8	3-1/4	1-25/32	PB39
	TEC602A	TEC602FUA	TEC602LA	80 kg•m	2 kg•m	600 ft. lb.	20 ft. lb.	40-7/8	3-1/4	1-25/32	PB39
1	TEC803 ³	TEC803FU ³	TEC803L ³	110 kg•m	2 kg•m	800 ft. lb.	25 ft. lb.	66-13/16	3-9/16	2-1/32	—
	—	TEC1003FU ³	TEC1003L ³	136 kg•m	2 kg•m	1000 ft. lb.	20 ft. lb.	66-13/16	3-9/16	2-1/32	—
	—	TEC1503FU ²	TEC1503L ²	200 kg•m	5 kg•m	1500 ft. lb.	25 ft. lb.	80	4-13/32	2-1/8	—
	—	TEC2003FU ²	TEC2003L ²	280 kg•m	5 kg•m	2000 ft. lb.	50 ft. lb.	80	4-13/32	2-1/8	—
1-1/2	TEC2005 ²	TEC2005FU ²	TEC2005L ²	280 kg•m	5 kg•m	2000 ft. lb.	50 ft. lb.	80	4-13/32	2-3/8	—
	—	TEC3005FU ⁴	TEC3005L ⁴	400 kg•m	5 kg•m	3000 ft. lb.	50 ft. lb.	140	5-1/2	2-13/16	—

¹ Does not include square drive dimension.

² Includes separately packed 93TQPA 5' tubular extension handle.

³ Includes separately packed 92TQPA 4' tubular extension handle.

⁴ Includes separately packed 94TQPA 10' tubular extension handle.



TEXC2003TFU, T-handle,
Follow-up Model



TEX602TLA, T-handle,
Light Signal Model

TORQOMETER® - T-Handle - Standard 2% Accuracy

Input Drive, Female Square, inches	Output Drive, Male Square, inches	Follow-up Models	Light-Signal Models	U.S. Range, ft. lb.	U.S. Increments, ft. lb.	Metric Range, kg•m	Metric Increments, kg•m	Length, inches	Width, inches	Head Depth, inches	Optional "T" Bars/Extension Handles			
U.S. Reading											"T" Bars	Length, inches	Extension Handles	Length, inches
3/4	3/4	TEX602TFUA	TEX602TLA	600	10	—	—	10-7/8	4-3/8	3-5/8	81TQP	66	—	—
3/4	1	TEX1003TFUA	TEX1003TLA	1000	10	—	—	10-7/8	4-3/8	4-1/8	81TQP	66	—	—
1	1	TEX2003TFU	TEX2003TL	2000	25	—	—	10-7/8	4-3/8	4-7/16	82TQP	18	85TOP	31
Combination U.S./Metric Reading														
3/4	3/4	TEXC602TFUA	TEXC602TLA	600	20	80	2	10-7/8	4-3/8	3-5/8	81TQP	45	—	—
3/4	1	TEXC1003TFUA	TEXC1003TLA	1000	20	136	2	10-7/8	4-3/8	4-1/8	81TQP	66	—	—
1	1	TEXC2003TFU	TEXC2003TL	2000	50	280	5	10 7/8	4-3/8	4-7/16	82TQP	18	85TOP	31

TORQOMETER® & Torque Limiting Drivers Superseded and Reinstated* Items

*Reinstated to the printed catalog. Items have been listed in e-catalog.



TQSC4FUA, Torque Driver,
Standard Follow-up Model



TQSSC4FUA, Torque Driver,
Stubby Follow-up Model

TORQOMETER® - Torque Drivers - 1/4" Drive - Standard 2% Accuracy

Standard Basic Models	Standard Follow-up Models	Length, inches	Stubby Basic Models	Stubby Follow-up Models	Length, inches	Range	Increments	Case
<i>U.S. Reading</i>								
TQS025A	TQS025FUA	7-3/4	TQSS025A	TQSS025FUA	5-1/4	48 in. oz./3 in. lb.	1 in. oz./ 1/16 in. lb.	PB47
TQS050A	TQS050FUA	7-3/4	TQSS050A	TQSS050FUA	5-1/4	96 in. oz./6 in. lb.	2 in. oz./ 1/8 in. lb.	PB47
TQS1A	TQS1FUA	7-3/4	TQSS1A	TQSS1FUA	5-1/4	192 in. oz./12 in. lb.	4 in. oz./ 1/4 in. lb.	PB47
TQS2A	TQS2FUA	7-3/4	TQSS2A	TQSS2FUA	5-1/4	384 in. oz./24 in. lb.	8 in. oz./ 1/2 in. lb.	PB47
TQS2.5A	TQS2.5FUA	7-3/4	TQSS2.5A	TQSS2.5FUA	5-1/4	480 in. oz./30 in. lb.	12 in. oz./1 in. lb.	PB47
TQS4A*	TQS4FUA*	8-11/16	TQSS4A*	TQSS4FUA*	5-1/4	50 in. lb.	1 in. lb.	PB47
TQS6A*	TQS6FUA*	8-11/16	TQSS6A*	TQSS6FUA*	5-1/4	75 in. lb.	1 in. lb.	PB47
<i>Combination U.S./Metric Reading</i>								
—	TQSC1FUA	7-3/4	—	TQSSC1FUA	5-1/4	17 kg•cm/15 in. lb.	0.5 kg•cm/0.5 in. lb.	PB47
—	TQSC2.5FUA	7-3/4	—	TQSSC2.5FUA	5-1/4	35 kg•cm/30 in. lb.	1 kg•cm/1 in. lb.	PB47
—	TQSC4FUA*	8-11/16	—	TQSSC4FUA*	5-1/4	56 kg•cm/50 in. lb.	2 kg•cm/2 in. lb.	PB47
—	TQSC6FUA*	8-11/16	—	TQSSC6FUA*	5-1/4	90 kg•cm/75 in. lb.	3 kg•cm/5 in. lb.	PB47
<i>Combination U.S./Newton Meter Reading</i>								
—	TQSR1FUA	7-3/4	—	—	—	1.6 N•m/15 in. lb.	0.05 N•m/0.25 in. lb.	PB47
—	TQSR2.5FUA	7 3/4	—	—	—	3.4 N•m/30 in. lb.	0.1 N•m/1 in. lb.	PB47
—	TQSR4FUA*	8-11/16	—	—	—	5.5 N•m/50 in. lb.	0.1 N•m/1 in. lb.	PB47
—	TQSR6FUA*	8-11/16	—	—	—	8.4 N•m/75 in. lb.	0.2 N•m/5 in. lb.	PB47

* Includes 1/4" internal square drive in handle.



QTSP135

Ideal for assembly work
A clutch mechanism helps prevent over torquing by allowing free rotation upon reaching set torque

Guaranteed Accuracy

±4% of the reading from 20% of full scale to full scale clockwise and counterclockwise.

Preset Torque Limiting Driver 1/4" Drive - 4% Accuracy

Square Drive	Stk. No.	Min Range	Max Range	Length, inches	Case
1/4	QTSP135	5 in. lb.	35 in. lb.	7.5	PB53



QTS135

Micrometer-type adjustment
A clutch mechanism helps prevent over torquing by allowing free rotation upon reaching set torque

Guaranteed Accuracy

±4% of the reading from 20% of full scale to full scale clockwise and counterclockwise.

Adjustable Torque Limiting Driver 1/4" Drive - 4% Accuracy

Square Drive	Stk. No.	Min Range	Max Range	Increments	Length, inches	Case
1/4	QTS135	5 in. lb.	35 in. lb.	0.5 in. lb.	7.0	PB53

+Stock Number	+Description	Superseded Stk. No.	Family Code	+List Price	+Price Group	Weight LBS/(KG)
TE1003FU	Torque Wrench	TE1003FUE	20ITA0S70T2C	\$1746.30	B	17.1/(7.8)
TE1003L	Torque Wrench	TE1003LE	20ITA0S70T3C	\$1792.10	B	18.0/(8.2)
TE100FU	Torque Wrench	TE100FUE	00ITA0S40T2C	\$280.60	B	4.2/(1.9)
TE12FUA	Torque Wrench	TE12FUE	00ITA0S30T2C	\$302.30	B	1.7/(0.8)
TE175FU	Torque Wrench	TE175FUE	00ITA0S40T2C	\$304.65	B	4.0/(1.8)
TE1FUA	Torque Wrench	TE1FUE	00ITA0S20T2C	\$370.00	B	2.1/(1.0)
TE2003FU	Torque Wrench	TE2003FUE	20ITA0S70T2C	\$3,108.95	B	29.3/(13.3)
TE2003L	Torque Wrench	TE2003LE	20ITA0S70T3C	\$3,166.20	B	33.6/(15.2)
TE250FU	Torque Wrench	TE250FUE	00ITA0S40T2C	\$351.55	B	4.8/(2.2)
TE25FFUA	Torque Wrench	TE25FFUE	00ITA0S30T2C	\$302.30	B	1.9/(0.9)
TE25FUA	Torque Wrench	TE25FUE	00ITA0S30T2C	\$302.30	B	1.7/(0.8)
TE352FUA	Torque Wrench	TE352FUE	20ITA0S60T2C	\$773.05	B	8.9/(4.0)
TE3FUA	Torque Wrench	TE3FUE	00ITA0S20T2C	\$370.00	B	1.9/(0.9)
TE50FFUA	Torque Wrench	TE50FFUE	00ITA0S30T2C	\$302.30	B	2.0/(0.9)
TE50FUA	Torque Wrench	TE50FUE	00ITA0S30T2C	\$302.30	B	2.1/(1.0)
TE602FUA	Torque Wrench	TE602FUE	20ITA0S60T2C	\$835.95	B	10.2/(4.6)
TE602LA	Torque Wrench	TE602LE	20ITA0S60T3C	\$898.95	B	11.8/(5.4)
TEC100FU	Torque Wrench	TEC100FUE	00DTA0S40T2C	\$304.65	B	3.8/(1.7)
TEC12FUA	Torque Wrench	TEC12FUE	00DTA0S30T2C	\$302.30	B	1.8/(0.8)
TEC175FU	Torque Wrench	TEC175FUE	00DTA0S40T2C	\$304.65	B	3.9/(1.8)
TEC1FUA	Torque Wrench	TEC1FUE	00DTA0S20T2C	\$374.50	B	1.9/(0.9)
TEC25FFUA	Torque Wrench	TEC25FUE	00DTA0S30T2C	\$302.30	B	1.9/(0.9)
TEC250FU	Torque Wrench	TEC250FUE	00DTA0S40T2C	\$351.55	B	3.8/(1.7)
TEC352FUA	Torque Wrench	TEC352FUE	20DTA0S60T2C	\$773.05	B	8.8/(4.0)
TEC3FUA	Torque Wrench	TEC3FUE	00DTA0S20T2C	\$370.00	B	1.8/(0.8)
TEC50FUA	Torque Wrench	TEC50FUE	00DTA0S30T2C	\$302.30	B	2.0/(0.9)
TEC51FU	Torque Wrench	TEC51FUE	00DTA0S40T2C	\$288.65	B	1.5/(0.7)
TEC602FUA	Torque Wrench	TEC602FUE	20DTA0S60T2C	\$835.95	B	10.2/(4.6)
TEC6FUA	Torque Wrench	TEC6FUE	00DTA0S20T2C	\$370.00	B	1.7/(0.8)
TESI10FU	Torque Wrench	TESI10FUE	00MTA0S20T2C	\$360.75	B	2.0/(0.9)
TESI125FU	Torque Wrench	TESI125FUE	00MTA0S40T2C	\$294.30	B	3.6/(1.6)
TESI20FU	Torque Wrench	TESI20FUE	00MTA0S30T2C	\$290.95	B	2.0/(0.9)
TESI250FU	Torque Wrench	TESI250FUE	00MTA0S40T2C	\$394.30	B	4.1/(1.9)
TESI30FU	Torque Wrench	TESI30FUE	00MTA0S30T2C	\$290.95	B	1.9/(0.9)
TESI500FUA	Torque Wrench	TESI500FUE	20MTA0S40T2C	\$755.75	B	8.8/(4.0)
TESI5FU	Torque Wrench	TESI5FUE	00MTA0S20T2C	\$360.75	B	1.9/(0.9)
TESI70FU	Torque Wrench	TESI70FUE	00MTA0S30T2C	\$290.95	B	2.0/(0.9)
TESI75FU	Torque Wrench	TESI75FUE	00MTA0S30T2C	\$290.95	B	1.9/(0.9)
TESI800FUA	Torque Wrench	TESI800FUE	20MTA0S60T2C	\$795.90	B	10.6/(4.8)
TESI800LA	Torque Wrench	TESI800LE	20MTA0S60T3C	\$841.70	B	9.5/(4.3)
TESI1360FU	Torque Wrench	TESI1360FUE	20MTA0S70T2C	\$1,714.90	B	10.5/(4.8)
TESI1360L	Torque Wrench	TESI1360LE	20MTA0S70T3C	\$1,820.70	B	10.6/(4.8)
TESI2803FU	Torque Wrench	TESI1360FUE	20MTA0S70T2C	\$2,972.00	B	3.0/(1.4)
TESI2803L	Torque Wrench	TESI1360LE	20MTA0S70T3C	\$2,212.05	B	16.8/(7.6)

* * * *

Sales Material: Front Page of this Sheet
 Commodity Code: 8204200000
 Parts Reference: n/a
 Branding/Product: Snap-on
 Branding/Package: Snap-on
 Available for Export: Yes

Country of Origin: USA
 Warranty Code: 03
 +Inventory Class: 1
 +Order Point: " "
 Field Assembled Sets Affected: None
 + Fields for DSS Data Entry