# **Professional Grade Sockets from OTC**







# OTC now offers the broadest selection of Bit Sockets on the market today. Hex, Ribe and of course TORX drive systems.

**HEX** – offered in both fractional and metric – common sizes. Hex profiles are one of the most common fasteners found in the automotive, industrial, and agricultural markets today. Our Hex Bit Socket Sets give service professionals a tool for application from bumper to bumper on millions

RIBE – Ribe profiles, sometimes called polydrive, are appearing everywhere and are becoming more popular everyday, especially where high torque fastening is required. Most common applications are with European vehicles such as Volkswagen, Fiat, Alfa Romeo, as well as others.

TORX - TORX, TORX Plus and Tamper Resistant TORX fastener profiles were introduced to improve manufacturing processes. These tools provide maximum engagement to reduce the chance of fastener and tool damage. Authentic TORX fasteners and drivers are manufactured to very critical, proprietary tolerances. Our bit sockets are produced with gauging that is available ONLY to licensed TORX Drive manufacturers, "Look alike" bit

sockets may be produced with inferior materials and may not meet the exacting specifications which can cause substandard engagement, fastener damage, or premature tool wear. Professional technicians trust specialty fastener tools with the TORX trademark, from OTC Tools.

All OTC Bit Sockets are manufactured with premium quality tool grade steel and are manufactured as two-piece construction for even stronger performance. These bit sockets give today's service professionals the ability to have the right tool required for applications using the most common specialty fasteners found in your shop - today.

Our new packaging is clearly labeled with the specific fastener design in order to give service and maintenance professionals the ability to easily identify the correct tool needed for any job. Our small sets have each drive size color coded and the convenient socket rail can be stored in a tool drawer, or hung on a pegboard. Our 52 Piece Master Set is the most comprehensive TORX set on the market today.

# 5900A - 52 Piece, Master TORX® Socket Set in a blow-molded case



Specially selected to cover hundreds of applications from bumper to bumper on cars and trucks:

- · Seat belt bolts
- · Interior and exterior trim screws
- · Engine component fasteners
- · Tail lamp lenses & assemblies
- · Bumper bolts
- · Headlight bezel screws
- · Door strikers & latch fasteners
- · Brake rotor bolts
- · GM front-wheel drive front wheel bearing bolts
- · Truck box bolts

Styles available:

TORX® bit sockets, TORX® PLUS bit sockets, Tamper-Resistant TORX® bit sockets, and External TORX® sockets.

Made from superior S2 steel to meet or exceed torque specifications.

No. 5900A - Master TORX® socket set. 52-piece set in blow-molded case. Wt., 7 lbs.

#### Master Torx® Socket Set includes:

### **TORX® Bit Sockets** T6 to T70 (14 piece)





### TORX PLUS® Bit Sockets **TP8 to TP60 (12 piece)**

No.	Size	Sq. Drive
5918	TP8	1/4"
6181	TP10	1/4"
6182	TP15	1/4"
6183	TP20	1/4"
6184	TP25	1/4"
6185	TP27	1/4"

No.	Size	Sq. Drive
6186	TP30	1/4"
6187	TP40	3/8"
6188	TP45	3/8"
6191	TP50	3/8"
6192	TP55	3/8"
6193	TP60	1/2"

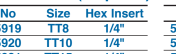
TORX

#### TORX® External Sockets E4 to E24 (13 piece)



No.	Size	Sq. Drive
6156	E14	3/8"
6157	E16	3/8"
5936	E18	1/2"
5937	E20	1/2"
5938	E22	1/2"
5939	E24	1/2"

#### TORX® Tamper-Resistant Bit Sockets TT8 to TT60 (12 piece)



No	Size	<b>Hex Insert</b>
5919	TT8	1/4"
5920	TT10	1/4"
5921	TT15	1/4"
5922	TT20	1/4"
5923	TT25	1/4"
5924	TT27	1/4"

No	Size	Sq. Drive
5925	TT30	1/4"
5926	TT40	3/8"
5927	TT45	3/8"
5928	TT50	3/8"
5929	TT55	3/8"
5930	TT60	1/2"

Tamper

NOTE: These high quality bit sockets will provide a lifetime of performance when used with hand tools. The warranty is voided if these bit sockets are ever used with impact tools - NO EXCEPTIONS! Determination of damage by impact tools is subject to SPX evaluation and discretion - NO EXCEPTIONS! Replacement bit sockets are available for sale.

#### No. 6100 **Standard TORX® Socket Set T10 to** T60 (12 piece)

No.	Size	Sq. Drive	
6101	T10	1/4"	
6102	T15	1/4"	
6103	T20	1/4"	
6104	T25	1/4"	
6105	T27	1/4"	
6106	T30	1/4"	
6107	T40	3/8"	
6108	T45	3/8"	
6109	T47	3/8"	
6110	T50	3/8"	
6111	T55	3/8"	
6112	T60	1/2"	

#### No. 6135 **Universal Brake Caliper Socket set** (9 piece)

No.	Size	Sq. Drive
6107	T40	3/8"
6108	T45	3/8"
6110	T50	3/8"
6112	T60	3/8"
6165	1/4"	3/8"
6167	3/8"	3/8"
6175	7 mm	3/8"
6176	8 mm	3/8"
6177	10 mm	3/8"









#### No. 6145 **Tamper-Resistant TORX®** Socket set (7 piece)

No.	Size	Sq. Drive
5920	TT10	1/4"
5921	TT15	1/4"
5922	TT20	1/4"
5923	TT25	1/4"
5924	TT27	1/4"
5925	TT30	1/4"
5926	TT40	3/8"





#### No. 6150 **External TORX®** Socket set (7 piece)

No.	Size	Sq. Drive
6151	E6 x 25	1/4"
6152	E7 x 25	1/4"
6153	E8 x 25	1/4"
6154	E10 x 32	3/8"
6155	E12 x 32	3/8"
6156	E14 x 32	3/8"
6157	E16 x 32	3/8"



#### No. 6160 **Fraction Hex** Socket Set (7 piece)

	No.	Size	Sq. Drive
Ī	6161	1/8"	3/8"
	6162	5/32"	3/8"
	6163	3/16"	3/8"
	6164	7/32"	3/8"
Ī	6165	1/4"	3/8"
Ī	6166	5/16"	3/8"
Ī	6167	3/8"	3/8"









#### No. 6170 **Metric Hex** Socket Set (7 piece)

	•	. ,
No.	Size	Sq. Drive
6171	3 mm	3/8"
6172	4 mm	3/8"
6173	5 mm	3/8"
6174	6 mm	3/8"
6175	7 mm	3/8"
6176	8 mm	3/8"
6177	10 mm	3/8"





# No. 6180 TORX® Plus Socket Set (9 piece)

No.	Size	Sq. Drive
6181	TP10	1/4"
6182	TP15	1/4"
6183	TP20	1/4"
6184	TP25	1/4"
6185	TP27	1/4"
6186	TP30	1/4"
6187	TP40	3/8"
6188	TP45	3/8"
6191	TP50	3/8"



#### No. 5904 **Ribe Bit** Socket Set (12 piece)

COUNCE	OC.	(IZ PICOC)
No.	Size	Sq. Drive
5904-1	M4	1/4"
5904-2	M5	1/4"
5904-3	M6	1/4"
5904-4	M7	3/8"
5904-5	M8	3/8"
5904-6	M9	3/8"
5904-7	M10	3/8"
5904-8	M11	3/8"
5904-9	M12	3/8"
5904-10	M13	1/2"
5904-11	M14	1/2"
5904-12	M15	1/2"



## No. 5905 **Tamper-Resistant** TORX® Plus Socket set (11 piece)

set (11 piece)			
	No.	Size	Sq. Drive
	5905-8	8IPR	1/4"
	5905-10	10IPR	1/4"
	5905-15	15IPR	1/4"
	5905-20	20IPR	1/4"
	5905-25	25IPR	1/4"
	5905-27	27IPR	1/4"
	5905-30	30IPR	1/4"
	5905-40	40IPR	3/8"
	5905-45	45IPR	3/8"
	5905-50	50IPR	3/8"
	5905-55	55IPR	3/8"



# Professional Grade "L Key" Sets from OTC

These specialty fastener L Keys are manufactured with premium grade S2 tool steel - for a long life of repetitive use.

Each wrench is marked with size for quick identification and is finished in Satin Chrome for professional appearance.

Each set carries the OTC Brand and contains 10 pieces of common sizes. We offer Hex, (both metric and fractional) Torx, Torx PLUS and Tamper Resistant Torx. The L Key holder is manufactured from high impact composite material and is designed to slide apart for easy tool access and storage, and displays size marking for easy identification.

The hang tab lets you choose to store these tools conveniently on a pegboard, or in your tool drawer.

#### No. 6954 Standard TORX® "L" Keys T8 to T50 (10 piece)

No.	Size	
6954-1	T8	
6954-2	T10	
6954-3	T15	
6954-4	T20	
6954-5	T25	
6954-6	T27	
6954-7	T30	
6954-8	T40	
6954-9	T45	
6954-10	T50	



#### No. 6956 TORX® Plus "L" **Keys TP8 to TP50** (10 piece)

No.	Size	
6956-1	TP8	
6956-2	TP10	_
6956-3	TP15	
6956-4	TP20	_
6956-5	TP25	_
6956-6	TP27	
6956-7	TP30	_
6956-8	TP40	_
6956-9	TP45	_
6956-10	TP50	



#### No. 6958 **TORX® TAMPER RESISTANT** "L" Keys TT8 to TT50 (10 piece)

•		,
No.	Size	
6958-1	TT8	
6958-2	TT10	
6958-3	TT15	
6958-4	TT20	
6958-5	TT25	
6958-6	TT27	
6958-7	TT30	
6958-8	TT40	
6958-9	TT45	
6958-10	TT50	



#### No. 6950 **SAE Ball Hex** "L" Keys 1/16" to 3/8" (10 piece)

•	•	
No.	Size	
6950-1	1/16"	
6950-2	5/64"	
6950-3	3/32"	
6950-4	1/8"	
6950-5	5/32"	
6950-6	3/16"	
6950-7	7/32"	
6950-8	1/4"	
6950-9	5/16"	
6950-10	3/8"	



#### No. 6952 **Metric Ball Hex** "L" Keys 1.5mm to 10mm (10 piece)

rommi (10 piece)		
No.	Size	
6952-1	1.5mm	
6952-2	2mm	
6952-3	2.5mm	
6952-4	3mm	
6952-5	4mm	
6952-6	5mm	
6952-7	6mm	
6952-8	7mm	
6952-9	8mm	
6952-10	10mm	





08-178 Rev. B ©2009 SPX. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice. Certain kits may require additional cables or adapters. Product shipped may differ from photo(s) shown.



