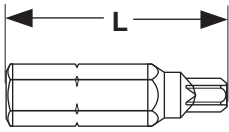


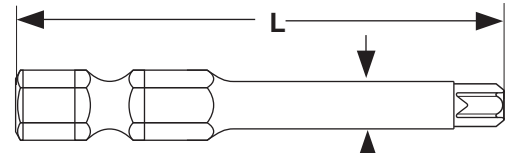
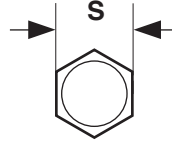
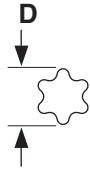
**Extra
Hard**

Torx® Drive

Insert Bits



INSERT BIT



POWER BIT

TORX® INSERT BITS • EXTRA HARD					Magna™, Apex®*
Part Numbers		S	Drive Size	D	L
Apex®	Magna™	Shank (A.F.)		Point Width	Overall Length
440-TX-08	37153	1/4	T8	.090	1
440-TX-09	37155	1/4	T9	.097	1
440-TX-10	37157	1/4	T10	.107	1
440-TX-15	37159	1/4	T15	.128	1
440-TX-20	37161	1/4	T20	.151	1
440-TX-25	37163	1/4	T25	.173	1
440-TX-27	37165	1/4	T27	.195	1
440-TX-30	37167	1/4	T30	.216	1
440-TX-40	37169	1/4	T40	.260	1

TORX® POWER BITS • EXTRA HARD							Magna™, Apex®*
Part Numbers		S	Drive Size	D	B		L
Apex®	Magna™	Shank (A.F.)		Point Width	Body Diameter		
					Max	Min	
49-TX-08	37713	1/4	T8	.090	.125	.115	1-15/16
49-TX-09	39933	1/4	T9	.097	.125	.115	1-15/16
49-TX-10	37715	1/4	T10	.107	.156	.146	1-15/16
49-TX-15	37717	1/4	T15	.128	.156	.146	1-15/16
49-TX-20	37719	1/4	T20	.151	.187	.177	1-15/16
49-TX-25	37721	1/4	T25	.173	.187	.177	1-15/16
49-TX-27	37723	1/4	T27	.195	.250	.240	1-15/16
49-TX-30	37725	1/4	T30	.216	.250	.240	1-15/16
49-TX-40	37727	1/4	T40	.280	.315	.296	1-15/16

*Bits meet the same dimensions as those published by the manufacturers of the Apex® and Magna™ brands.

Applications/ Advantages	Torx®-alternative bits offer a positive-engaging, fast-locating method of transmitting torque and optimizing worker efficiency. The positive torque control adds to the bit's drive life. Power bits are used with power drivers. Insert bits are ideal for use with hand drivers, or may be used in power drivers when attached to a bit holder. Extra hard bits are used specifically with case hardened screws.
Material	Chrome vanadium tool steel
Hardness	Rockwell C 59 - 62.

Apex® is a registered trademark of Cooper Industries.
Magna™ is a division of Vermont American Corporation.
Torx® is a registered trademark of the Camcar Corporation, division of Textron Industries.
Our insert and power bits are not manufactured by or connected with the producers of Apex® or Magna™ bits.