The Apex heritage of qual

For more than half a century Apex has maintained a position of leadership in industrial fastening tools. Today, Apex stands ready to improve the productivity of assembly operations around the world with unsurpassed tool performance and customer service.

Precision Fit

Apex quality begins with select raw materials. Only carefully chosen, high grade tool steel is used. Each tool is manufactured to the tightest tolerances in the industry...most are even tighter than licensing agreement requirements. Our bits meet the most stringent government and military specifications where applicable (ie. MIL-B-9946/5 for HTS Hi-Torque® bits used in aerospace assembly).



"cam-out" and premature bit failure.

Apex sockets, nutsetters and universal wrenches have hex tolerances that are on average 48% tighter than DIN and 35% tighter than ANSI requirements. With Apex you are assured of an exact, sure fit.

All Apex sockets and extensions have the tightest tolerances for straightness and concentricity in the



industry. Tools that run true perform better and last longer.

Lasting Performance

Each Apex tool is tempered Precision-manufactured Apex tools are virtually wobble-free. With our proprietary heat treating process that lets you select the degree of hardness your particular application requires.

Choose from tough, nonbrittle durability that stands up to torque, to the hardest heat treat available in the industry for the ultimate in wear resistance.

Apex offers a choice of three heat treat hardness levels in many of our screwdriver bits to match the application. These heat treats are specified by a letter suffix as follows:



Apex bits & sockets last ten times longer than most of our competitors.

X - Hardest heat treat in the industry I - Intermediate hardness **R** - Lowest hardness

Our experienced staff can help in selecting the best heat treat for your particular application.



Torx[®] Bits 🛞

10-32 Screw Shank Drive

Part	Driver	*~~	Body Diameter		Overall	Length
Number	Size	~ ~~	In.	mm	ln.	mm
50-TX-08	T-8	.090	.125	3.2	1 1/2	38
50-TX-10	T-10	.107	.150	3.8	1 1/2	38
50-TX-15	T-15	.128	.150	3.8	1 1/2	38
50-TX-20	T-20	.151	.171	4.3	1 1/2	38



12-24 Screw Shank Drive

Part	Driver	*~	Body Diameter		Overall Length	
Number	Size	Â.	In.	mm	In.	mm
55-TX-10	T-10	.107	.150	3.8	1 3/16	30
55-TX-15	T-15	.128	.150	3.8	1 3/16	30
SD-4048	T-15	.128	.309	7.8	1 3/16	30
55-TX-20	T-20	.151	.171	4.3	1 3/16	30
55-TX-25	T-25	.173	.193	4.9	1 3/16	30
55-TX-30	T-30	.216	.309	7.8	1 3/16	30



Female Square Service Drive

Part	Driver		Square	Body D	iameter	Overall L	.ength
Number	Size	A	Drive	In.	mm	In.	mm
834-TX-25	T-25	.173	3/8	.240	6.1	2 13/16	71
834-TX30-1.62	T-30	.216	3/8	.234	5.9	1 5/8	41
834-TX40-2.95	T-40	.260	3/8	.277	7.0	2 61/64	75
834-TX50-1.62	T-50	.346	3/8	.373	9.4	1 1/4	41
834-TX-45-5	T-45	.306	3/8	.323	8.2	5	125
834-TX-50	T-50	.346	3/8	.363	9.2	2 5/8	66
854-TX-50	T-50	.346	1/2	.323	8.2	2 7/8	73
854-TX-55-150M	T-55	.440	1/2	.363	9.2	5 7/8	150

Torx Plus® Bits



1/4" Hex Insert Bits

Part	Driver	*	Overall Length	
Number	Size	~ ~	In.	mm
440-10IPX	10IP	.107	1	25
440-15IPX	15IP	.128	1	25
440-20IPX	20IP	.151	1	25
440-25IPX	25IP	.173	1	25
440-27IPX	27IP	.195	1	25
440-30IPX	30IP	.216	1	25
440-40IPX	40IP	.260	1	25



1/4" Hex Insert Bits - Tamper Resistant**

Part Number	Driver Size		Overal In.	l Length mm
440-10IPRX	10IPR	.107	1	25
440-15IPRX	15IPR	.128	1	25
440-20IPRX	20IPR	.151	1	25
440-25IPRX	25IPR	.173	1	25
440-27IPRX	27IPR	.195	1	25
440-30IPRX	30IPR	.216	1	25
440-40IPRX	40IPR	.260	1	25

**Tamper resistant Torx Plus® bits are available on a restricted distribution basis. Contact your local Apex representative for details.



5/16" Hex Insert Bits

Part	Driver	$\frac{1}{\Delta 5}$	Overall Ler	
Number	Size		ln.	mm
480-30IPX	30IPR	.216	1 1/4	32
480-40IPX	40IPR	.260	1 1/4	32
480-45IPX	45IPR	.306	1 1/4	32
480-50IPX	50IPR	.346	1 1/4	32
480-55IPX	55IPR	.440	1 1/4	32

Ask your local Apex Representative about



1" Square Drive Adapters with Torx[®] Insert Bit

Part Number	Driver Size		Overall Length In. mm		Bit Len In.	gth (B) mm
SZ-8L-TX-70	T-70	.610	3 19/32	91	.90	23
SZ-TX-100	T-100	.870	3 19/32	91	1.13	29

MorTorg® Super Bits