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).



Precision fit of Apex tools eliminates "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.





Socket Head Bits

1/4" Hex Insert Bits

Part	Hex	Overall	Overall Length	
Number	Size	In.	mm	
185-000X	.050	1	25	
185-00X	1/16	1	25	
185-0X	5/64	1	25	
185-1X	3/32	1	25	
185-9X	7/64	1	25	
185-2X	1/8	1	25	
185-10X	9/64	1	25	
185-3X	5/32	1 5/16	33	
185-4X	3/16	1 5/16	33	
185-4-4X	3/16	4	102	
185-5X	7/32	1 5/16	33	
185-6X	1/4	1 5/16	33	
185-7X	5/16	1 1/4	32	
185-8X	3/8	1 1/4	32	

1/4" Hex Insert Bits – Metric



Part	Hex		Overall Length	
Number	Size	The state of the s	n.	mm
185-1.5mm	1.5mm		1	25
185-2mm	2mm		1	25
185-2.5mm	2.5mm		1	25
185-3mm	3mm		1	25
185-4mm	4mm	1 5	5/16	33
185-5mm	5mm	1 5	5/16	33
185-6mm	6mm	1 5	5/16	33
185-7mm	7mm	1	1/4	32
185-8mm	8mm	1	1/4	32
185-9mm	9mm	1	1/4	32
185-10mm	10mm	1	1/4	32

5/16" Hex Insert Bits



Part	Hex	Overall Length	Overall Length	
Number	Size	ln. mm		
315-3X	5/32	1 5/16 33		
315-4X	3/16	1 5/16 33		
315-5X	7/32	1 5/16 33		
315-6X	1/4	1 5/16 33		
315-7X	5/16	1 5/16 33		
315-8X	3/8	1 5/16 33		

5/16" Hex Insert Bits-Metric



Part	Hex	Overall Length	
Number	Size	In.	mm
315-2.5mm	2.5mm	1	25
315-4mm	4mm	1 5/16	33
315-5mm	5mm	1 5/16	33
315-6mm	6mm	1 5/16	33
315-7mm	7mm	1 5/16	33
315-8mm	8mm	1 5/16	33
315-10mm	10mm	1 3/8	35
315-12mm	12mm	1 1/4	32
315-14mm	14mm	1 1/4	32

1/4" Hex **Power Drive**



Part	Hex		Overall Length	
Number	Size	ln.	mm	
AM-01-A	0.050	1 15/16	49	
AM-02	1/16	1 15/16	49	
AM-02-A	5/64	1 15/16	49	
AM-03	3/32	1 15/16	49	
AM-03-3	3/32	3	76	
AM-03-6	3/32	6	152	
AM-03-A	7/64	1 15/16	49	
AM-04	1/8	1 15/16	49	
AM-04-3	1/8	3	76	
AM-04-35	1/8	3 1/2	89	
AM-04-4	1/8	4	102	
AM-04-5	1/8	5	127	
AM-04-6	1/8	6	152	
AM-04-A	9/64	1 15/16	49	
AM-04-A-4	9/64	4	102	
AM-05	5/32	1 15/16	49	
AM-05-3	5/32	3	76	
AM-05-35	5/32	3 1/2	89	
AM-05-4	5/32	4	102	
AM-05-5	5/32	5	127	
AM-05-6	5/32	6	152	
AM-05-8	5/32	8	203	
AM-06	3/16	1 15/16	49	
AM-06-3	3/16	3	76	
AM-06-4	3/16	4	102	
AM-06-6	3/16	6	152	
AM-07	7/32	1 15/16	49	
AM-08	1/4	1 15/16	49	
AM-10	5/16	1 15/16	49	

1/4" Hex Power **Drive - Metric**



Part	Hex	Overall I	Overall Length	
Number	Size	ln.	mm	
AM-1.5mm	1.5mm	1 15/16	49	
AM-2mm	2mm	1 15/16	49	
AM-2.5mm	2.5mm	1 15/16	49	
AM-3mm	3mm	1 15/16	49	
AM-3mm-3	3mm	3	76	
AM-3mm-4	3mm	4	102	
AM-4mm	4mm	1 15/16	49	
AM-5mm	5mm	1 15/16	49	
AM-5mm-4	5mm	4	102	
AM-6mm	6mm	1 15/16	49	
AM-6mm-4	6mm	4	102	
AM-7mm	7mm	1 15/16	49	
AM-8mm	8mm	1 15/16	49	
AM-10mm	10mm	1 15/16	49	

5/16" Hex **Power Drive**



Part	Hex	Overa	Overall Length	
Number	Size	In.	mm	
AS-06	3/16	3	76	
AS-10	5/16	3	76	
AS-12	3/8	3	76	