

4 in 1 SCREWDRIVER SET PHILLIP & TORX



#2, #0, Phillips and #15, #20 Torx. All 4 tips are stored in the driver. The installers dream. 4 easy to change bits in one. #0 for alarms/stereos. Torx for GM cars.

Part#	Type
9539	Screwdriver Set
9540	Extra Phillips #0, #2
9542	Extra Torx T20, T15

PHILLIPS INDUSTRIAL QUALITY SCREW DRIVER TIPS

With 1/4" Hex Shank Chrome Vanadium



Part#	Description
73332	No. 1 Phillips 1" Long
73334	No. 3 Phillips 1" Long
73360	No. 0 Phillips 2" Long
73337	No. 1 Phillips 2" Long
73338	No. 2 Phillips 2" Long
73339	No. 3 Phillips 2" Long
733440	No. 0 Phillips 6" Long
73345	No. 1 Phillips 6" Long
73346	No. 2 Phillips 6" Long
73347	No. 3 Phillips 6" Long
7332202	No. 8 Torx 2" Long
7332203	No. 9 Torx 2" Long
733220	No. 10 Torx 2" Long
733221	No. 15 Torx 2" Long

13 PIECE. SOCKET/SCREWDRIVER TIP COMBO



1 ea.: #1, #2 Phillips 6-8, 8-10 Slotted. 8-Piece Stocket Set 1 ea: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16 Sockets. 1 ea: 1/4" Socket Adapter.

Part#
31003

2 7/8" MAGNETIC BIT HOLDER



Part#
73280

QUICK CONNECT BIT HOLDER



Bits can be quickly put on & removed with easy to use, quick release spring. No magnet.

Part#
9543

1/4" DRIVERS AND EXTENSIONS



Part#	Size
65620	4 3/4" Ratchet
65622	2" Extension
65623	6" Extension



METRIC SOCKET 3/8" DRIVE



Part#	Size	Part#	Size	Part#	Size
65907	7mm	65912	12mm	65916	16mm
65908	8mm	65913	13mm	65917	17mm
65909	9mm	65914	14mm	65918	18mm
65910	10mm	65915	15mm	65919	19mm

STANDARD 6 POINT SOCKET 1/4" DRIVE



Part#	Size	Part#	Size	Part#	Size
65600	3/16"	65603	9/32"	65606	3/8"
65601	7/32"	65604	5/16"	65607	7/16"
65602	1/4"	65605	11/32"	65608	1/2"

STANDARD 6 POINT SOCKET 3/8" DRIVE



Part#	Size	Part#	Size	Part#	Size
65710	3/8"	65713	9/16"	65716	3/4"
65711	7/16"	65714	5/8"	65717	13/16"
65712	1/2"	65715	11/16"		

DRILL BITS



Quality high speed steel.

Part#	Size	Part#	Size
9708	1/8"	9703	5/16"
9705	5/32"	97038	3/8"
9704	1/4"		

TAPER ROUTER



Great for cutting ABS plastic, cuts at any angle.

Part#	Size
9710	1.8"

HOLE SAWS



(Cellular Antennas)
(OEM Door Lock Contacts)

Highest quality hardened steel for longer life. Ideal for stereo/cellular antennas (3/4", 7/8", 1" and 5/16")
Requires arbor (Part# ARB-1, ARB-2).

Part#	Size	Part#	Size	Part#	Size
HS-34	3/4"	HS-2	2"	HS-5	5"
HS-78	7/8"	HS-3	3"	HS-514	5 1/4"
HS-1	1"	HS-312	3 1/2"	HS-512	5 1/2"
(A.C) HS-114	1 1/4"	HS-4	4"	HS-6	6"
HS-1516	1 5/16"	HS-414	4 1/4"		
HS-138	1 3/8"	HS-412	4 1/2"		

SOLDER AND WICK



Quality "KESTER" brand. "A" 60/40 3.3%. Rosin core.

Part#	Type
001	"A" 18 gauge 1 lb.
002	wick

SOLDERING IRONS



Quick heating economy soldering irons. All models feature long-life heating elements. Excellent for production work applications. Replacement tips available.

Part#	Description
9576	40 Watt

SOLDERING IRONS



Precise, one hand shearing action cuts copper & aluminum multi-strand cable & wire up to 1/0 AWG. Heat treated, high carbon steel shearing edges. Drop forged body

Part#
C63055

WIRE CUTTER AND CRIMPER



For insulated & non-insulated terminals & connectors. Thin nose permits work in confined space. Accommodates wire from No.10 to 22 AWG. Wire cutter in nose. Red plastic-dipped handles.

Part#	Type
C1005	Insulated/Non-insulated
C1006	2 Non-Insulated Crimps

WIRE STRIPPER AND CUTTER



Compact, lightweight 10-18 gauge stripper & cutter. Spring-loaded, self-opening action. Narrow nose fits into tight places. Hardened steel with precision ground stripping holed. Black oxide finish.

Part#
C11045

DELUXE WIRE STRIPPER



Strips 12-26 AWG. Hardened blades. Insulated handles. Equipped w/spring to keep stripper in convenient open position.

Part#
6919

AVIATION SNIPS



Compound action increases leverage for maximum cutting ease. Cuts all sheet metals up to 18 gauge with half the effort of conventional snips. Hot drop-forged jaws. Color coded by cutting pattern.

Part#	Cut Pattern	Color Code
C-1102S	Straight	Yellow

COAXIAL CABLE STRIPPER



Designed with rotary movement to cut & strip RG-58 and RG-59 cable. Adjustable and replacement blades included.

Part#
7999