

SCREWDRIVERS

Ratchet Offset

GENERAL®

For hard-to-reach screws, use the Ratchet Offset Screwdriver, especially where leverage is required. The ratchet drive reverses instantly for clockwise or counterclockwise rotation. The blades are made of

machined ground and hardened tool steel. Recessed head screws have a hex shaped recess. A hex wrench is used to remove or tighten this type of screw.



RATCHET OFFSET SCREWDRIVER SET, 19PC.

- Combines hex wrench and screwdriver functions
- Ratchet drive handle reverses instantly for clockwise and counter-clockwise rotation
- Hardened tempered steel, black oxide bits and nickel plated steel ratchet handle
- · Packaged in a convenient storage case
- · Convenient storage case

19-PIECE 8078 INCLUDES:

One reversible ratchet handle, one 3-1/4" extension shaft, one spinner screwdriver handle. One 1/4" square drive adapter with 1 each #1, #2 cross-point bits, 1 each 1/4" and 3/8" straight bits, 11 hex bits in sizes: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32" and 1/4"

UPC NO. 80780 9 **8078**

8078



RATCHET OFFSET SCREWDRIVER SET, 5PC.

- For reaching inaccessible screws where leverage is desired
- Use in guns and camera repair work
- Ratchet driver is plated steel and instantly adjusts for right or left-hand use
- · Has hardened tempered steel blades
- Uses standard insert bits

 Five-piece set includes: 1/4" and 3/8" straight blades, No. 1 and No. 2 cross - point blades, and bandle

and name		
UPC	NO.	
80750 2	8075	



RATCHET OFFSET SCREWDRIVER SET, 5PC.

- For reaching inaccessible screws where leverage is desired
- Ratchet driver is plated steel and instantly adjusts for right or left-hand use
- Has hardened tempered steel blades
- Five-piece set includes: 1/4" and 3/8" straight blades, No. 1 and No. 2 crosspoint blades and handle

 Conforms to government specifications GGG-S-1408

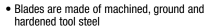
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42673 A	2071



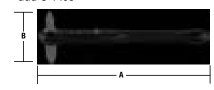
RATCHET OFFSET SCREWDRIVERS

For hard-to-reach screws, use a ratchet offset screwdriver, especially where leverage is required. The ratchet drive reverses instantly for clockwise or counterclockwise rotation. The blades are made of machined, ground and hardened tool steel. Recessed head screws have a hex shaped recess. A hex wrench is used to remove or tighten this type of screw.

For reaching hard-to-get-at screws, especially where leverage is required



- Ratchet reverses for clockwise or counterclockwise rotation
- Conforms to government specification GGG-S-1408



UPC	NO.	TIPS	(A)	(B)
42664 2	807	1/4" and 3/8" straight blades	4" (102mm)	5/8" (16mm)
42670 3	807X	No.1 and No. 2 crosspoint blades	4" (102mm)	1-1/4" (32mm)
42667 3	807SX	1/4" straight and No. 2 crosspoint blades	4" (102mm)	1" (25mm)



