

Composite Technology

The Safety Tool Specialists

650 Jacksonville Rd. Burlington, NJ 08016

While we've spent a long time perfecting an insulating coating, we are continuously developing new technologies to improve safety, durability, and usability. This pursuit is evident in our Composite Driver Tools. By eliminating 95% of all conductive material and utilizing cutting edge technology, we have created drivers that are strong, light-weight, durable, and most importantly, safe.



Screwdrivers



CM2-3.........1/8" X 3" CM2-6.......1/8" X 6" CMC5-CG....3/16" X 5" CMC6-CG....3/16" X 6"

CM4-CG......1/4" X 4-1/2" CM6-CGC....1/4" X 6" Comply with ASTM F1505 and IEC 60900 Standards and help meet the requirements of OSHA 1910.331-335, NFPA 70E®, and CSA-Z462
Tested to 10,000 VAC and Rated for 1,000 VAC when working on or

around energized parts

- Slender Shape at Tip

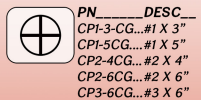
- Cushion Grip (CG) handle for greater comfort and torque

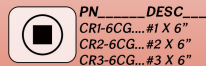
CM6-CGC

- Internal Flanges in handle provide solid, twist-resistant blade



C516-6CG..... 5/16" X 6" CM516-6CG.... 5/16" X 6" C38-6CG...... 3/8" X 6"





Nut Drivers

CND316-CG3... 3/16" X 3" CND316-CG.....3/16" X 6" CND140-CG3... 1/4" X 3" CND140-CG.....1/4" X 6" CND516-CG3... 5/16" X 3" CND516-CG.....5/16" X 6" CND1132-CG3.. 11/32" X 3" CND1132-CG.....11/32" X 6" CND380-CG3.. 3/8" X 3" CND380-CG.... 3/8" X 6" CND716-CG3....7/16" X 3" CND716-CG..... 7/16" X 6" CND120-CG3... 1/2" X3" CND120-CG.....1/2" X 6" CND916-CG3... 9/16" X 3" CND916-CG.....9/16" X 6" CND580-CG.....5/8" X 6"



Magnetic Tip Multi-Bit Drivers

PN______DESC______ CMTS-6..... 6" Shaft, 3/16" & 1/4" Cabinet, #1, #2 & #3 Phillips

CMTS-6CA..6" Shaft, 3/16" & 1/4" Cabinet, #1, #2 & #3 Phillips, #2 Robertson



Sets / Rolls

TR-5CSD

Composite Cabinet Tip Screwdrivers - 3/16" X 6", 1/4" X 6", 3/8" X 6" Composite Phillips Tip Screwdrivers - #2 X 6", #3 X 6" Driver Roll Pouch 6

TR-6SD-C

Composite Cabinet Tip Screwdrivers - 3/16" X 5", 3/16" X 6", 1/4" X 6" Composite Mechanics Tip Screwdriver - 5/16" X 6" Composite Phillips Tip Screwdrivers - #1 X 3", #2 X 4" Driver Roll Pouch 6

TR-6CSD

Composite Cabinet Tip Screwdrivers - 1/8" X 6", 3/16" X 6", 1/4" X 6" Composite Phillips Tip Screwdrivers - #1 X 5", #2 X 6", #3 X 6" Driver Roll Pouch 6

TR-6SD-CSO

Composite Cabinet Tip Screwdrivers - 3/16" X 6", 1/4" X 6" Composite Mechanics Tip Screwdriver - 5/16" X 6" Composite Phillips Tip Screwdrivers - #1 X 5", #2 X 6", #3 X 6" Driver Roll Pouch 6

TR-8SD-C

Composite Cabinet Tip Screwdrivers - 3/16" X 5", 3/16" X 6", 1/4" X 4-1/2", 1/4" X 6" $\,$

Composite Mechanics Tip Screwdriver - 5/16" X 6", 3/8" X 6" Composite Phillips Tip Screwdrivers - #1 X 3", #2 X 4" Driver Roll Pouch 8

TR-6NDXL-C

6" Composite Nut Drivers - 3/16", 1/4", 5/16", 3/8", 7/16", 1/2" Driver Roll Pouch 6

TR-8CND

6" Composite Nut Drivers - 3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" Driver Roll Pouch 8

TR-8NDXL-C

6" Composite Nut Drivers: 3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2" Composite Holding Nut Starter: 5/16" X 8" Driver Roll Pouch 8



Holding Screw and Nut Starters

- Spring-Loaded Design allows for easy operation while wearing insulating gloves
- Slender Design for tight area access and storage
- Includes opposing end magnet for retrieval
- Available in multiple sizes and bit tip configurations

PN_____DESC_____ CD3-8.....8" Flat Tip CD11-8....8" Phillips Tip CDNS-8...8" Nut Starter

CD11-8



PN	DESC
PFP-0	5" Fuse Puller without Guards
PFP-0G	.7-1/4" Fuse Puller with Guards
PFP-1	.7-1/2" Fuse Puller (without Guards
PFP-2G	.5" Fuse Puller with Guards
PFP-3	.11-3/4" Fuse Puller without Guards

Non-Conductive Pliers

- Non-conductive tool
- Completely concealed pivot pin (only steel component)
- Slender Jaws for entry to tight areas





Measuring Tape