


Cementex

The Safety Tool Specialists

Screwdrivers and Nut Drivers

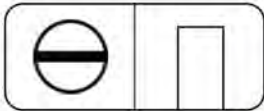
Screwdrivers

- 1,000VAC / 1,500VDC Double Insulated (Orange over Yellow) 
- Cementex proprietary insulation material provides durable protection
- Insulation shaped slimmer at working-end allows access to tighter locations
- Cushion Grip handle (when indicated or shown) provides greater comfort and torque
- Internal flanges in handle provide solid, twist-resistant blade
- Premium, plated, corrosion-resistant steel
- Made in USA



M4-CG

Cabinet Tip



PN	DESC
M332X2.....	3/32" X 2"
M180F.....	1/8" X Mini
M2.....	1/8" X 2"
M2L.....	1/8" X 3-3/4"
M2L-CG.....	1/8" X 3-3/4"
M2XL.....	1/8" X 6"
M3L.....	1/8" X 3"
MC4P-CG....	3/16" X 4"
MC6P-CG....	3/16" X 6"
MC8P-CG....	3/16" X 8"
M3L-3.....	3/16" X 8"
MC10P-CG..	3/16" X 10"
M1-SBY.....	1/4" X 1"
M4-CG.....	1/4" X 4"
M6-CG.....	1/4" X 6"
M6-CG-ST...	1/4" X 6"
	with Loop
M8-CG.....	1/4" X 8"



M2



Y6-CG

Mechanics Tip



PN	DESC
Y1P-SBY.....	7/32" X 3/4"
Y1-CG.....	7/32" X 1-3/4"
Y3-CG.....	7/32" X 3-1/4"
Y4-CG.....	1/4" X 4"
Y6-CG.....	5/16" X 6"
Y8-CG.....	3/8" X 8"
Y10-CG.....	3/8" X 10"
Y12-CG.....	3/8" X 12"



CM2-3

Composite	
PN	DESC
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"
Offset	
PN	DESC
OSSD-S146.....	1/4" X 6"
OSSD-S1420-CG..	1/4" X 20"

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

Composite

Cementex Composites are self-insulating; by using a completely composite shaft—eliminating 95% of all conductive material. Utilizing cutting edge technology, we have created drivers that are strong, light-weight, durable, and most importantly, safe. Cementex composites have all the useable benefits of our steel tools and are included in many kits.



CHT2-4-CG



T15

Combo Head



PN	DESC
CHT2-4-CG....	CH #2 X 4"
CHT2-6-CG....	CH #2 X 6"

Composite	
PN	DESC
CCHT2-6-CG...	CH #2 X 6"

Torx Tip



PN	DESC
T10....	T10 X 3"
T15....	T15 X 3"
T20....	T20 X 3"
T27....	T27 X 3"
T30....	T30 X 3"
T40....	T40 X 3"

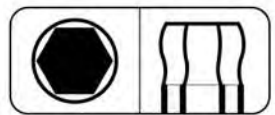
Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

 RATED 1000 VAC / 1500 VDC



BD100

Hex Ball Tip



PN	DESC
BD100	...3/16" X 6"
BD200	...1/4" X 6"
BD300	...5/16" X 6"



R2-4-CG CR1-6CG

Robertson Tip



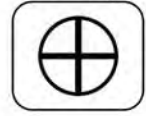
PN	DESC
R0-4-CG	... #0 X 4"
R1-4-CG	... #1 X 4"
R1-8-CG	... #1 X 8"
R1-10-CG	... #1 X 10"
R2-4-CG	... #2 X 4"
R2-8-CG	... #2 X 8"
R3-4-CG	... #3 X 4"
R3-8-CG	... #3 X 8"

Composite	
PN	DESC
CR1-6CG	... #1 X 6"
CR2-6CG	... #2 X 6"
CR3-6CG	... #3 X 6"



P0-3.5 P2-4CG

Phillips Tip



PN	DESC
P00-6	... #00 X 6"
MP0	... #0 X 3" Mini
P0-2	... #0 X 2"
P0-2.5	... #0 X 2-1/2"
P0-3.5	... #0 X 3-1/2"
P0-6	... #0 X 6"
P1-3-CG	... #1 X 3"
P1-6-CG	... #1 X 6"
P2-SBY	... #2 X 1/2"
P2-1-CG	... #2 X 1"
P2-1-SBY	... #2 X 1"
P2-4-CG	... #2 X 4"
M2PL	... #2 X 4"
P2-6-CG	... #2 X 6"
P2-8-CG	... #2 X 8"
P2-12-CG	... #2 X 12"
P3-6-CG	... #3 X 6"
P4-8-CG	... #4 X 8"



OSSD-P36

CP2-4CG

Composite

PN	DESC
CPI-3-CG	... #1 X 3"
CPI-5CG	... #1 X 5"
CP2-4CG	... #2 X 4"
CP2-6CG	... #2 X 6"
CP3-6CG	... #3 X 6"

Offset

PN	DESC
OSSD-P26	... #2 X 6"
OSSD-P36	... #3 X 6"

RATED 1000 VAC 1500 VDC Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

Nut Drivers

Nut Drivers



Cementex Nut Drivers are truly unique. Our thoughtful design allows access to tighter locations than any other Nut Driver on the market. We cover the shaft of the driver with two layers of insulation and the head with a single 10,000V tested layer. This allows us to provide the same double insulation protection and safety guarantee you've always known from Cementex. Superior insulating material and precise construction of our base tool allow us to provide the slimmest Insulated Nut Driver available so you are never sacrificing safety and protection.



RATED
1000 VAC / 1500 VDC

Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts



ND120-CGXL



ND10MM-CG



CND916-CG



ND120ASB

ND120A

SAE

PN	DESC
ND316-CG.....	3/16" X 3"
ND316CGXL.....	3/16" X 6"
ND732-CG.....	7/32" X 3"
ND732-XLCG...	7/32" X 6"
ND140-CG.....	1/4" X 3"
ND140CGXL.....	1/4" X 6"
ND932-CG.....	9/32" X 3"
ND516-CG.....	5/16" X 3"
ND516CGXL.....	5/16" X 6"
ND516CGXXL...	5/16" X 18"
ND1132-CG.....	11/32" X 3"
ND1132CGXL...	11/32" X 6"
ND380-CG.....	3/8" X 3"
ND380CGXL...	3/8" X 6"
ND716-CG.....	7/16" X 3"
ND716CGXL.....	7/16" X 6"
ND120-CG.....	1/2" X 3"
ND120CGXL.....	1/2" X 6"
ND916-CG.....	9/16" X 3"
ND916CGXL.....	9/16" X 6"
ND580-CG.....	5/8" X 3"
ND580CGXL.....	5/8" X 6"
ND340CG.....	3/4" X 3"

Metric

PN	DESC
ND4MM-CG.....	4mm X 3"
ND4.5MM-CG.....	4.5mm X 3"
ND5MM-CG.....	5mm X 3"
ND5MMCGXL.....	5mm X 6"
ND5.5MM-CG.....	5.5mm X 3"
ND6MM-CG.....	6mm X 3"
ND6MMCGXL...	6mm X 6"
ND7MM-CG.....	7mm X 3"
ND7MMCGXL...	7mm X 6"
ND8MM-CG.....	8mm X 3"
ND8MMCGXL...	8mm X 6"
ND9MM-CG.....	9mm X 3"
ND9MMCGXL...	9mm X 6"
ND10MM-CG.....	10mm X 3"
ND10MMCGXL..	10mm X 6"
ND11MM-CG.....	11mm X 3"
ND11MMCGXL...	11mm X 6"
ND12MM-CG.....	12mm X 3"
ND12MMCGXL..	12mm X 6"
ND13MM-CG.....	13mm X 3"
ND13MMCGXL..	13mm X 6"

Composite

PN	DESC
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" X 3"
CND120-CG.....	1/2" X 6"
CND916-CG3...	9/16" X 3"
CND916-CG.....	9/16" X 6"
CND580-CG.....	5/8" X 6"

Angled

PN	DESC
ND516A.....	5/16"
ND380A.....	3/8"
ND716A.....	7/16"
ND716ASB...	7/16" Short Barrel
ND120A.....	1/2"
ND120ASB...	1/2" Short Barrel
ND916A.....	9/16"
ND916ASB...	9/16" Short Barrel
ND580A.....	5/8"
ND580ASB...	5/8" Short Barrel
ND340A.....	3/4"
ND340ASB..	3/4" Short Barrel

Magnetic Tip Multi-Bit Screwdrivers

PN _____ **DESC** _____

- MTS-3.....3" Shaft, 3/16" & 1/4" Cabinet, #1, #2 & #3 Phillips
- MTS-7.....7" Shaft, 3/16" & 1/4" Cabinet, #1, #2 & #3 Phillips
- MTS-7CA.....7" Shaft, 3/16" & 1/4" Cabinet, #2 & #3 Phillips, #2 Robertson

Composite

PN _____ **DESC** _____

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



- Slender insulation at tip for access to tight spaces
- Snap-close storage handle for containment of bit tips
- Plating for corrosion resistance
- Internal flanges in handle provide solid, twist-resistant blade



PN _____ **DESC** _____

- CPSB1204....1/8" X 4" OAL 6"
- CPSB1206....1/8" X 6" OAL 8"
- CPSB1208....1/8" X 8" OAL 10"
- CPSB1704.... 3/16" X 4" OAL 6.5"
- CPSB1706.... 3/16" X 6" OAL 8.5"
- CPSB1708.... 3/16" X 8" OAL 10.5"
- CPSB1734.... 3/16" X 6" OAL 8.5"
- CPSB1736.... 3/16" X 8" OAL 10.5"
- CPSB1804.... 3/16" X 4" OAL 6.5"
- CPSB1806.... 3/16" X 6" OAL 9.75"
- CPSB1808... 3/16" X 8" OAL 11.75"
- CPSB2304...1/4" X 4" OAL 6.5"
- CPSB2306...1/4" X 6" OAL 9.75"
- CPSB2308...1/4" X 8" OAL 11.75"
- CPSB2356...1/4" X 10" OAL 13.75"
- CPSBMP1.....#2 X 6" Phillips OAL 8.5"



Holding Screwdrivers

- "Split-Blade" Design
- Rigid Composite Sleeve
- Plating for corrosion resistance
- Cushion Grip (CG) handle for greater comfort and control
- Available in multiple sizes and bit tip configurations



Holding Screw and Nut Starters

PN _____ **DESC** _____

- D2FTSH.....1/4" X 6" Flat Tip
- D3FT-SBY....1/4" X 4" Flat Tip "Stubby"
- D3FTSH.....1/4" X 9-3/4" Flat Tip
- D10PTSH.....#2 X 6" Phillips Tip
- D11PT-SBY...#2 X 4" Phillips Tip "Stubby"
- D11PTSH.....#2 X 9-3/4" Phillips Tip
- F2PTSS..... Universal Screwstarter
- G2NS.....Holding Nut Starter
- G2NS-SBY...4" Holding Nut Starter "Stubby"



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



Composite

PN _____ **DESC** _____

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



Multi-Bit / Holding Starters

RATED 1000 VAC / 1500 DC Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

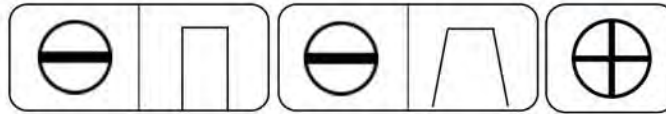
Screwdriver Sets/Kits

Screwdriver Sets



TR-6MSD

TR-6SD



TR-4SD	6"		3/16" 1/4"		#1 #2	Driver Roll Pouch 6
TR-5SD	3" 4" 4-1/2" 6"		3/16" 1/4"		#1 #2	Driver Roll Pouch 6
TR-5CSD	6" Composite		3/16" 1/4" 3/8"		#2 #3	Driver Roll Pouch 6
TR-6SD	3" 4" 4-1/2" 6"		3/16" 3/16" 1/4"	5/16"	#1 #2	Driver Roll Pouch 6
TR-6MSD	2-1/2"	1.5mm 2mm 4mm			#00 #0 #1	
TR-6SDS	2" 3" 4" 4-1/2" 6"	1/8"	1/4" 3/16"	5/16"	#1 #2	Driver Roll Pouch 6
TR-6SD-C	3" Composite 4" Composite 5" Composite 6" Composite		3/16" 3/16" 1/4"	5/16"	#1 #2	Driver Roll Pouch 6
TR-6CSD	5" Composite 6" Composite	1/8"	3/16" 1/4"		#1 #2 #3	Driver Roll Pouch 6
TR-6SD-CSO	5" Composite 6" Composite		3/16" 1/4"	5/16"	#1 #2 #3	Driver Roll Pouch 6
TR-7SD	2" 3" 3-1/2" 4" 4-1/2" 6"	3/32"	1/4" 3/16" 1/4"		#1 #0 #2	Driver Roll Pouch 8

RATED
1000 VAC / 1500 VDC

Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

Nut Driver Rolls



Nut Driver Sets

TR-8ND



TR-6NDXL



TR-8NDXL



Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts



TR-6ND	3" Shaft	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	Driver Roll Pouch 6			
TR-6NDXL	6" Shaft	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	Driver Roll Pouch 6			
TR-6NDXL-C	6" Composite Shaft	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	Driver Roll Pouch 6			
TR-7NDXL	6" Shaft		1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	Driver Roll Pouch 8	
TR-8ND	3" Shaft	3/16"	1/4"	5/16"	11/32"	3/8"	7/16"	1/2"	9/16"	Driver Roll Pouch 8	
TR-8NDXL	6" Shaft	3/16"	1/4"	5/16"	11/32"	3/8"	7/16"	1/2"	9/16"	Driver Roll Pouch 8	
TR-8CND	6" Composite Shaft	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 Shaft 8" Composite Holding Nut Starter	3/16"	1/4"	5/16"	11/32"	3/8"	7/16"	1/2"	5/16"	Driver Roll Pouch 8	
TR-9ND	3" Shaft	3/16"	1/4"	5/16"	11/32"	3/8"	7/16"	1/2"	9/16"	5/8"	Driver Roll Pouch 9
TR-9NDXL	6" Shaft	3/16"	1/4"	5/16"	11/32"	3/8"	7/16"	1/2"	9/16"	5/8"	Driver Roll Pouch 9

TR-5ND-MM	3" Shaft				6mm	7mm	8mm	9mm	10mm	Driver Roll Pouch 6			
TR-8ND-MM	3" Shaft		5mm		6mm	7mm	8mm	9mm	10mm	11mm	12mm	Driver Roll Pouch 8	
TR-11ND-MM	3" Shaft	4mm	4.5mm	5mm	5.5mm	6mm	7mm	8mm	9mm	10mm	11mm	12mm	Driver Roll Pouch 12

Combination Screwdriver / Nut Driver Kits



Driver Sets

TR-10NDS

Nut Drivers	3" Shaft	1/4"	5/16"	3/8"	7/16"	
Cabinet Tip Screwdrivers	4-1/2" Shaft	3/16"				
	6" Shaft	3/16"	1/4"			
Mechanics Tip Screwdriver	6" Shaft			5/16"		
Phillips Tip Screwdrivers:	3" Shaft	#1				
	4" Shaft	#2				

TR-12NDXL/SD

TR-12NDS

Nut Drivers	3" Shaft	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"
Cabinet Tip Screwdrivers	4-1/2" Shaft	3/16"					
	6" Shaft	3/16"	1/4"				
Mechanics Tip Screwdriver	6" Shaft			5/16"			
Phillips Tip Screwdrivers:	3" Shaft	#1					
	4" Shaft	#2					

Driver Roll Pouch 9

TR-12NDXL/SD

Nut Drivers	6" Shaft	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"
Cabinet Tip Screwdrivers	4-1/2" Shaft	3/16"					
	6" Shaft	3/16"	1/4"				
Mechanics Tip Screwdriver	6" Shaft			5/16"			
Phillips Tip Screwdrivers:	3" Shaft	#1					
	4" Shaft	#2					

Driver Roll Pouch 12

TR-15 DRIVER TOOLS

Nut Drivers	8" Shaft		5/16"	
Cabinet Tip Screwdrivers:	2" Shaft	1/8"		
	4-1/2" Shaft		3/16"	
	6" Shaft		3/16"	1/4"
Mechanics Tip Screwdrivers:				
	4-1/2" Shaft	1/4"	1/4"	
	6" Shaft	5/16"		
Phillips Tip Screwdrivers:	3" Shaft	#1		
	4" Shaft	#2		
	6" Shaft		#3	
	8" Shaft	#2		

8" Composite Starters

Driver Roll Pouch 12

RATED
1000 VAC / 1500 VDC

Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts