

Utility Products



Manhole Cover Removal Tool

ATSK3715

This Manhole Cover Removal Tool is used by Electrical Utilities to remove manhole covers weighting up to 600 lbs.



32MM Hex x 1/2" Torque Adaptor

A327-48R

This tool is used to open and close the switch on the four-way Distribution Switch commonly found in the Electrical Utilities Industry.



3/4" x 9/16" Ratcheting Wrench

GBR1824

This non-insulated, combination ratcheting wrench is used by Lineman in all applications of the Electrical Utilities Industry.



7/16" Hex to 1/2" Square Adaptor

ATSK3621

This tool is used with Part Number B2192 Impact Pentagon Socket, in the removal and tightening of special bolts used by Electrical Utilities on Pad Mounted and Sub-Surface Underground Facilities.

Pliers

C97CP

Non-conductive needle nose pliers feature all composite jaw and handle. Spring loaded joint (U.S. Patent 5,904,078) returns pliers to comfortable working position. Durable jaw teeth aide in gripping and twisting. Integral thumb guard for user protection. Each tool is individually tested to ensure protection up to 1000VAC and 1500VDC. Meets IEC60900 standards.

C59AHL	Lineman's Pliers 10	1 13/32
--------	---------------------	---------



Insulating Universal Bit Socket

CFSSB8

For holding 1/4" bits. 3/8" square drive, 1" O.D., 1-3/4" long. U.S. Patents 5,970,826 and 6,126,882 apply.



Ratcheting Box Wrench

CRB1824	9/16 - 3/4	Composite Ratcheting Box Wrench
---------	------------	---------------------------------



Insulating Ratchet and Socket Set

IHT208K

CFDS12B thru CFDS24B Sockets plus CFS949A Ratchet (3/8 to 3/4) 8 pcs., in CO800 Kit Bag.

IHT208K	9/16 - 3/4	Insulating Composite Ratchet & Socket Set
---------	------------	---



Extension, Insulating Composite, 6"

CFX6

Each tool is individually tested to ensure protection up to 1000V. These tools meet or exceed European Standards EN60900 and IEC60900 for dielectric strength tests and design requirements, ASTM 1505 and VDE 0680, Type Test Requirements. These tools meet or exceed B107.10M and ISO 3315 strength requirements for standard, non-insulated steel tools. U.S. Patents 5,394,773, 5,448,932 and 5,875,693 apply.

Product Specifications

Drive Size, inches	3/8
Outside Dia., inches	2
Overall Length, inches	6



Adaptor, Insulating Composite, 1/2" internal drive x 3/8" external drive, 3 25/32" length

CA1MF

No conductive path to user. No insulation to puncture, tear or wear through. Strong as steel. Every tool is individually tested to ensure protection up to 1000VAC and 1500VDC. Only Snap-on® non-conductive tools are UL Classified assuring the customer compliance to IEC60900. This means UL inspects and audits to ensure complete compliance with IEC60900. Lifetime warranty for material and workmanship.

Product Specifications

External Sq. Dr., inches	3/8
Internal Sq. Dr., inches	1/2
Outside Dia., inches	1 5/16
Overall Length, inches	3 25/32

