

Built to withstand. Made to last.

Each tool is tested to 10,000 VAC and used for working on, or in close proximity to, energized electrical apparatus or conductors operating at maximum voltage of 1000 VAC.

Four tool grades allow for a wider range of offering to select from.

ONE

Classic _____

Standard dipped

The insulating sleeve is integrated in the handle, injected directly around the blade.

Injection molded technology allows for a streamlined handle in order to reach screws set in narrow recesses

T\//O

Choice _

Injection Molded, Standard Grip

Injection molded technology is up to 2/3 lighter than standard dipped insulated tools

THREE

Premium ____

Injection Molded, Ergonomic Grip

Ergonomic grip with high quality soft coating for comfort. The round end is smooth and shaped to fit the hollow of the palm for quick and precise rotation.

Composite ____

Injection Molded, Fully non-metallic



Contains absolutely no exposed metallic parts with blades made of ceramic which are approximately 2/3 the weight of traditional universal pliers. Composite materials ensures no corrosion.

These pliers, fully insulating, are specifically adapted for any low voltage operation in confined places where short circuit hazard could have heavy consequences for both staff and appliance. The ergonomics of the injection molded pliers removes risk of ruining the insulated gloves and will last longer over time.



For more information please visit www.thinknsa.com/agsafety or scan the QR code.

How to buy

Call or email us and we'll help you find a distributor that's right for you.



800.553.0672



customerservice@thinknsa.com

Choice



AGTK-1

AG SAFETY™ 9PC TOOL KIT WITH CHOICE SCREWDRIVERS

KIT COMPONENTS:

Choice Slotted Screwdriver

- .5/32"
- . 1/4"
- . 5/16"

Choice Phillips Screwdriver

- . #2

Accessories

- · wire stripper
- · 7" long nose plier
- · combination plier
- · side cutting plier

Folding Tool Bag



Features:

Tested to 10,000 VAC and used for working on, or in close proximity to, energized electrical apparatus or conductors operating at maximum voltage of 1000 VAC.

Meets ASTM F1505



Composite



Premium Screwdriver

Dipped Wire Stripper

Composite Pliers

AGTK-4

AG SAFETY™ 9PC TOOL KIT WITH PREMIUM SCREWDRIVERS & COMPOSITE PLIERS

THIS KIT INCLUDES:

Premium Slotted Screwdriver

- . 5/32"
- . 1/4"
- .5/16"

Premium Phillips Screwdriver

- . #1
- · #2

Accessories

- · wire stripper
- · needle nose XL plier
- · universal XL plier
- · wire cutter

Folding Tool Bag

Color:

Features:

Tested to 10,000 VAC and used for working on, or in close proximity to, energized electrical apparatus or conductors operating at maximum voltage of 1000 VAC.

Injection molded design for increased durability and ease of manipulation. They last longer and can withstand more.

Includes premium screwdrivers featuring an ergonomic handle for maximum comfort while in use. As well as fully insulated pliers that contain no exposed metallic parts.

Meets ASTM F1505

Additional information

Because we offer many styles of pliers we want to keep you informed. See if your needs align the injection molded pliers with ceramic blades, metallic blades, or dipped pliers with metallic blades.

Injection Molded Pliers

CERAMIC BLADES

Up to • Copper AWG #5 (fine stranded)



Dipped Pliers

METALLIC BLADES

Up to • Copper AWG #3 (all) Medium/Hard Steel AWG #14



METALLIC BLADES Up to • Copper AWG #3 (all) Aluminium AWG #2 (all)





For more information please visit www.thinknsa.com or scan the QR code.

How to buy

Call or email us and we'll help you find a distributor that's right for you.





