



323 Proturn Insulated Water Pump Pliers. Insulation According to VDE 0682/part 201, DIN 7437, EN/IEC 60900, ASTM F-1505-01, NFPA70E, 1000 volt rated. Individually Tested. DIN ISO 5745 Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated, mirror polished. Proturn ergo soft grip handles for maximum comfort.

	Item	↔	↔		+ +
	No.	mm	Inch	Pkg.	wt.
>	323 40	250	9.8	1	.80



☆1000Volt

323 91 4 Pc. Proturn Insulated Pliers & Cutters Set

Insulation Standards According To EN/IEC 60900, ASTM F-1505-01, DIN/ISO, NFPA70E Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated mirror polished. In roll up pouch

plated, mirror polished. In roll up pouch.		
Item No. 323 91	Set includes the following:	
€ **	32346 - 8" Lineman's Pliers With Cutters	
lbs. 3.4	32341 - 8" Long Nose Pliers With Cutters	
	32344 - 6.3" Diagonal Cutters	
	32340 - 10" Water Pump Pliers	

*Pliers & Cutters are made in Taiwan

Use & Care Guide For Insulated Tools:

Store tools to minimize risk of damage to insulation, always wear approved eye protection, Inspect insulation prior to each use of any insulated tool. Use insulated tools where the ambient temperature is between -20 to +70° C. Have a gualified safety technician visually inspect insulation on tools annually for safe use.



1000Volt

proturn

323 95 8 Pc. Pliers & Screwdriver Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC 60900, ASTM F-1505-01, NFPA70E, A up to 1000 volt. Individually Tested. Roll Out Pouch

Pliers/Cutters Made in Taiwan Screwdrivers Made in Germany

SHOF

Item# 32395 Set Includes:	↓ ↓ lbs. 4.12
32356 - 8.0" Combination Pliers	32364 - 6.3" Diagonal Cutters
32358 - 6.3" Long Nose	32370 - 10.0" Water Pump Pliers
47012 - Insulated Slotted 3.0(1/8")	47101 - Insulated Phillips #1
47039 - Insulated Slotted 6.5(1/4")	47102 - Insulated Phillips #2

WARNING!

Insulated Tools are intended to provide protection against accidental contact with charged energized circuits. For maximum safety we recommend de-energizing all circuits whenever possible before starting work on electrical apparatus or conductors. Always visually inspect insulation on tools before use, do not use tools if insulation shows signs of wear or damage to the insulated areas of the tool. Wear appropriate eye protection when using hand tools. Use NFPA70E certified insulated protective outer wear when appropriate.



en sta

Pkg. wt.

.80