

# PLIERS

**TRANSCAT**

Visit us at [Transcat.com](http://Transcat.com)!

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

**GET A GRIP ON THE JOB WITH OUR SAFETY PLIERS.**



## DUCK BILL

Smooth jaws with wide flat gripping area.



## CURVED NEEDLE NOSE

An excellent tool for confined work areas and reaching between assemblies.



## NEEDLE NOSE

Perfect for looping, cutting and forming wire. Cutting edges are induction hardened for long life.



## DIAGONAL

Heavy duty for thicker gauge wire.



## WIRE STRIPPERS

State-of-the-art wire strippers for solid or stranded wire.



## LINESMAN

High leverage design for increased cutting and gripping power. New England styled head for easier access to tight areas. Cutting edges induction hardened for extended life.



## UNIVERSAL LINESMAN

With crossover cutter, crimper, cross-hatched jaws for gripping and low profile head – good choice for limited access areas. Lighter in weight for greater operator comfort and control.



## CABLE SCORING TOOL

Used to cut through exterior cable insulation to facilitate stripping. Used extensively on older underground systems with lead sheathed wire. Available with or without insulation. Cutting edges heat treated to RC 42-45.



## CABLE CUTTING PLIERS

High leverage cutters with shear type blades for cutting 100 pair telephone cable, 4/0 aluminum, and 2/0 copper. Cutter with ring meets Bell spec number R3371D2.



## PLASTIC PLIERS

Designed as a gripping tool to move and position wires and remove loose material from tight work areas. Grooved jaws for positive grip. Large handles and integral finger guards provide control and safety. Reinforced fiberglass is non-conductive.



## CRIMPING

Two tools in one. Crimps solderless terminals and connectors ranging from #10 to 22 AWG. Also has wire cutter built into base.



## SLIP JOINT

These pliers have milled teeth and jaws to provide positive gripping on a wide variety of objects.



## WATER PUMP

Available in 10 & 12 inch lengths with a maximum capacity of 2".

- OSHA 1910.335 Safeguards for Personnel protection section (2) (i) . . . when working near exposed parts, each employee shall use insulated tools or handling equipment. • SEE ILLUSTRATED PRICE LIST FOR DETAILS.