

Cable Shear SZ38



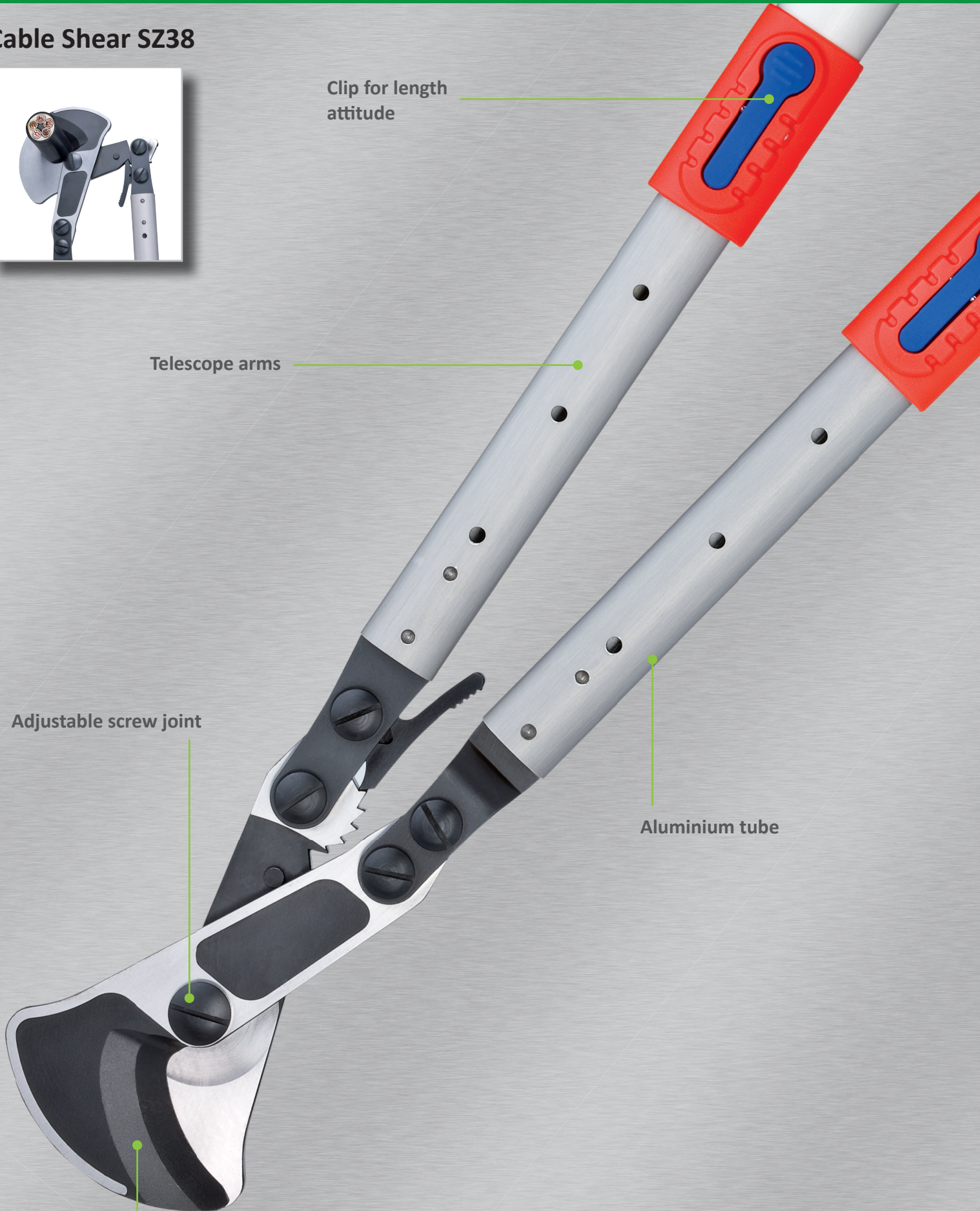
Clip for length
attitude

Telescope arms

Adjustable screw joint

Aluminium tube

Cutting head
(forged, oil-hardend and replaceable)



Cable Shear SZ38

Model SZ38 cable shears are designed for cutting fine-wire aluminium and copper cables in single strand or multi-strand configurations. The cable shears feature a forged cutting head along with high strength aluminium tube arms. The telescope arms are made from anodised aluminium pipe and come with two-component grips. The grips can be moved in for space-saving transportation and moved out for maximum leverage. An adjustable screw hinge and replaceable head are some of the other design features of the cable shears. The articulated hinge and telescope arms provide extended cutting force. Designed for use especially in confined areas, the angular positioning of the handles allows the user to set the most ergonomic opening.

- Cable shears for two-hand operation for cutting copper and aluminium cables, single and multiple wire
- Optimised blade design for an easy, clean and smooth cut without crushing the cable
- Clean and smooth cut without crushing and deformation
- Replaceable cutting head; available as spare part
- Very short, compact design due to telescopic handles
- Handle length with multiple position adjustment (short transport length, individual adaptation)
- With guard
- Adjustable screw joint
- Handles: high-strength aluminium oval tube

Cable Shear SZ38



Max. Wire Cross	280 mm ² (similar to MCM 550)	
Length	22" - 28"	
Weight	4.37 lbs.	
Part #	R700 038 3	burnished, aluminium tube arms

Articulate hinch



Telescope arms



Rennsteig Tools, Inc.
301 Route 17 North, Suite 800
Rutherford, NJ 07070

Phone: 330-315-3044
Mail: sales@rennsteig.us

Fax: 330-319-8135
Web: www.rennsteig.us