

CLEANING TOOLS

Glass-fibre contact cleaner is a practical helper for users in many areas. They are perfect for cleaning, polishing or sanding the smallest surfaces. These are used in fine work for model building, for example, but the glass-fibre contact cleaner is also ideal for cleaning soldering joints and welds.

Brass wire brushes are practical helpers for cleaning, grinding, scratching and deburring. In particular, dirty threads in inaccessible places can be cleaned and derusted with the help of brass wire erasers.

We recommend to try the glass fiber eraser in an invisible area. The eraser consists of a writing sleeve which is, depending on the size, a 2 or 4 mm thick glass fiber mine. The integrated turning or printing mechanism allows infinitely variable length variation of the glass fiber lead. If a mine is used up, it is simply exchanged for a replacement mine.

► 2-162

Glass fibre contact cleaner brush Ø 4 mm (plastic body)

in pen form with twist mechanism, for cleaning soldering or welding spots
body completely made of synthetic, bristles made of glass fiber, brush Ø 4 mm
length 120 mm, weight 10 g, (Replacement bristles Art-No. 2-167-VE10)



► 2-163

Brass contact cleaner brush Ø 4mm (plastic body with metal tip)

with twist mechanism, for cleaning, polishing, grinding, for rust removal, scratching and deburring
synthetic body, with steel tip, bristles made of brass, brush Ø 4 mm
length 120 mm, weight 10 g, (Replacement bristles Art-No. 2-164-VE24)



► 2-166

Glass fibre contact cleaner brush Ø 4 mm (plastic body with metal tip)

in pen form with twist mechanism, for cleaning soldering or welding spots
for rust removal, polishing and grinding of smallest parts, for corrections or etchings
synthetic body with metal tip, bristles made of glass fiber, brush Ø 4 mm
length 120 mm, weight 10 g, (Replacement bristles Art-No. 2-167-VE10)



► 2-168

Glass fibre contact cleaner brush Ø 2 mm (plastic body with metal tip)

with clip, in pen form with press mechanism, for cleaning soldering or welding spots
for rust removal, polishing and grinding of smallest parts, for corrections or etchings
body plastic with metal tip, bristles made of glass fiber, brush Ø 4 mm
length 140 mm, weight 12 g, (Replacement bristles Art-No. 2-169-VE12)



Fiber Optic **ONE-CLICK CLEANER** designed to specially work well with the LC, MU connectors. This instrument cleans the ferrule end faces removing dust, oil, and other debris without nicking or scratching the end face. Cleaning micro fibers are densely stranded and debris free extendable tip reaches recessed connectors. When pressed, the tip placed on the connector rotates 180 degrees and performs a cleaning movement with an acoustic click. Made from anti static resin, Disposable with 800+ cleanings per unit, detailed application description enclosed. Applications for Fiber network panels and assemblies, Outdoor FTTX applications, Cable assembly production facility, Testing laboratories, Server, switches, routers and OADMS with LC/MU or SC/FC/ST interface.
Length 180 mm, Weight 21 g

► 2-171

Fiber optic pen type cleaner for SC/FC/ST adapter connector

Cleans SC, FC and ST connectors Ø 2.5 mm connections (APC and UPC) mounted on the adapter.
Dust cap is included.



► 2-172

Fiber optic pen type cleaner for MU/LC adapter connector

Cleans adapter mounted MU, LC connector Ø 1.25 mm. Dust cap is included.

