

Giganet Polishing disc for fiber optic cables based on SC and FC connectors. Once a fiber optic connector has been crimped and cleaned, the polishing process must be started. These discs are essential for polishing the central cannula of a fiber optic connector. The central cannula should be inserted in the hole of the disc and start drawing an 8 on the polishing films. With this tool the polishing is perfect, prEciso and perpendicular to the cannula.

FEATURES

High quality hand polishing disc for fiber optic connectors

Inside and outside rims designed for improved hand positioning while performing the polishing operation

Channeled, raised base allows debris to escape easily and provide for easy polishing action

High quality, precision machined stainless steel design for long life

Hand polishing disc for 1.25 mm ferrule LC connectors





PRODUCT INFORMATION	
Part Number	Product Description
GN-561066	Giganet LC Polishing Disc