Fiber Stripper



FIBEROPTIC STRIPPER CS.

TK-3 Holes

Three Hole Optical Fiber Stripper contains 3 holes, for stripping 250µm coated fiber and 900µm buffer tube. In addition, a 3rd hole for stripping 3mm fiber jackets. TK3 is a precision fiber tool, CNC drilled and made to exacting specification to allow the operator easily & efficiently perform daily fiber installation and maintenance tasks.

Application:

- Maintenance in Telecom
- Maintenance CA TV
- Test Lab of optical fibers
- Other Fiber Optic Measurements

Features:

- Made by 1045 steel, double life than DC-01 steel
- For stripping 250 micron buffer coating to expose 125 micron cladded fiber
- For stripping 2-3mm fiber jackets
- Removal of 250 micron buffer coating from 125 micron fiber
- Pre-set at the factory no adjustments needed
- Will not scratch or nick glass fiber
- All stripping surfaces are manufactured to precise tolerances to assure clean, smooth strips
- Comfort-grip, ergonomic handles
- Lock to hold tool closed when it is not in use

