

Pro'sKit®

Professional Tool Solutions Since 1991

Fiber Optic Stripper



- 3 Stripping Holes**
- Accurate**
- Fast**

Strips **125 μ m~3mm**
loose tube, fiber jacket,
bare fiber

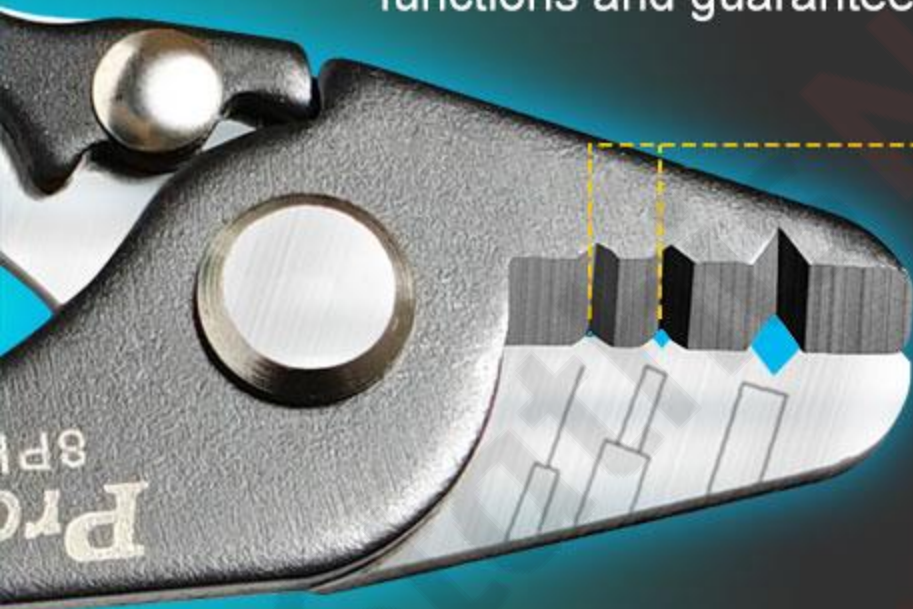
Made In Taiwan

8PK-326



3 Holes for All Common Use

3 stripping holes perform all common fiber stripping functions and guarantee the accurately stripping without damage

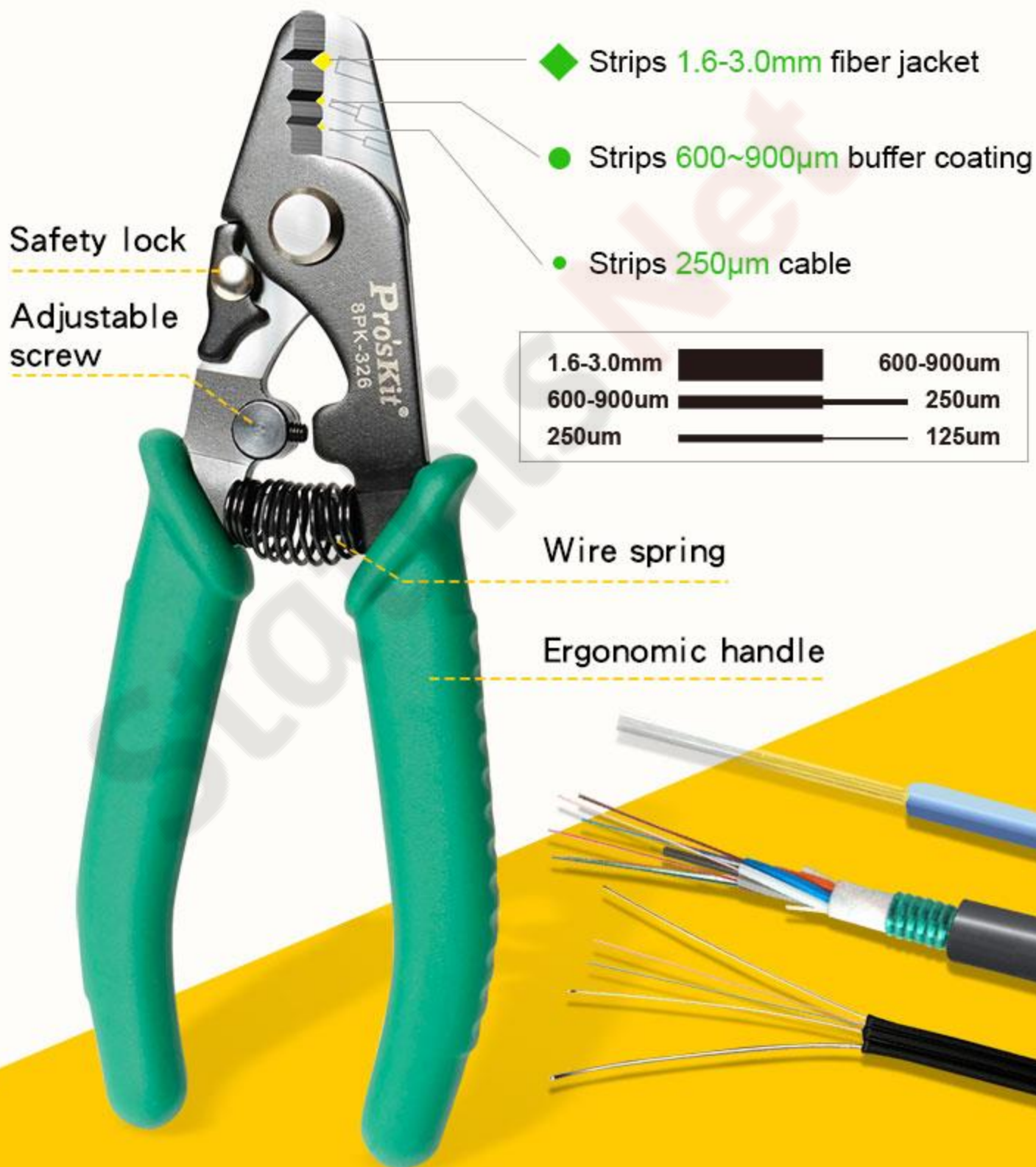


General diamond-shaped stripping hole may not perform clean, smooth strips



Precise • Accurate

Design with sharp blade and precise stripping hole





Safety Design

The safety lock allows
the tool to be stored
easily when not in use



Wire Spring

Provides self-opening action
for smooth operation

Adjustable Screw

Ensures precise stripping
hole by adjusted with
hex key





Ergonomic Handle

Provides user comfort



Strips the **1.6-3.0mm** fiber jacket down to the **600-900 μm** buffer coating

1.6-3.0mm



Strips the **600~900 μm** buffer coating down to the **250 μm** coating.

600-900um



250um



Strips the **250 μm** cable down to the glass fiber without nicks or scratches.

250um



125um

Versatile Use

CATV Installation/FTTX/Optical Device Production/
Fiber Optic Transmission Technique/Optical Device Research

CATV Installation

Optical Device Production

Optical Device Research

FTTX

FTTH

Fiber Optic Transmission Technique



8PK-326

Pro'sKit®

Professional Tool Solutions Since 1991

FIBER OPTIC STRIPPER

250um

600-900um

125um



Precisely strips
1.6-3.0mm jacket
600-900um
buffer coating
250um
glass fiber

MADE IN TAIWAN

Double Blister



Safety lock

Pro'sKit®
8PK-326

- ◆ Strips the 1.6-3.0mm fiber jacket down to the 600-900 micron buffer coating.
- ◆ Strips the 600-900 micron buffer coating down to the 250 micron coating.
- ◆ Strips the 250 micron cable down to the glass fiber without nicks or scratches.

1.6-3.0mm		600-900um
600-900um		250um
250um		125um

Ergonomic Rubber Handle