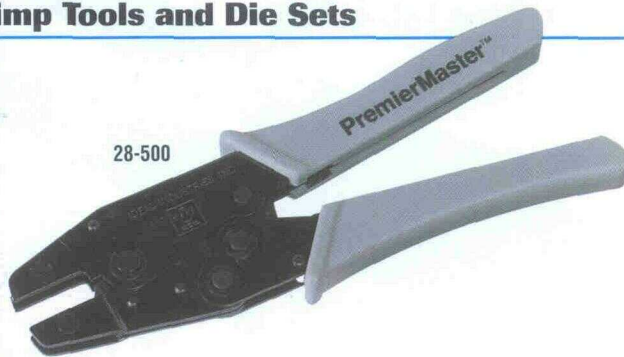


## PremierMaster™ Crimp Tools and Die Sets



Fiber Optic Crimp Die Sets were developed to be used in IDEAL PremierMaster™ Series Crimp Frame.

Tool Description	Repl. Cat. No.	Die Set Cat. No.
PremierMaster™ Crimp Tool Frame Only	28-500	—
AT&T/ST or SMA Fiber Optic conn. Hex 0.190 (4.83 mm), 0.090 (2.29 mm) Round, 0.105 (2.67 mm)	28-301	28-401
Amphenol SMA Fiber Optic Conn. Hex 0.213 (5.54 mm), 0.178 (4.52 mm)	—	28-402
Amphenol SMA Fiber Optic conn. Hex 0.218 (5.54 mm), 0.151 (3.84 mm)	—	28-403
3M/ST Fiber Optic conn. Hex 0.153 (3.88 mm)	28-304	28-404
Fiber Optic conn. Hex 0.151 (3.84 mm), 0.178 (4.52 mm), 0.213 (5.41 mm)	28-305	28-405
Fiber Optic conn. Hex 0.128 (3.25 mm), 0.151 (3.84 mm)	28-306	28-406

## S-Class Fish Tape Puller



S-Class® Fish Tape Puller is designed as a non-slip method for gripping and pulling IDEAL S-Class® non-conductive fish tapes. This design also makes it easy to hold and grip fragile optical fiber cable while stripping or terminating.

Description	Cat. No.
S-Class® Fish Tape Puller	31-170

## Fiber Optic Scope and Adapter



Fiber Optic Viewing Scope makes it simple to view ST/SC/FC, pre-encapsulated FDDI, and the ends of the fiber before and after the cleaving operation. The 200x-400x effective adapter provides image resolution comparable to a 200x or 400x fiber scope. Operates on 2 AA batteries (included).

- Multi-functional scope allows use of the 100x adapter or the 200x -400x adapter
- Stranded knurl enables ST/SC/FC and pre-encapsulated FDDI connector inspection
- Easy field adjustment design

Description	Cat. No.
100x Fiber Optic Scope	45-328
200x - 400x Effective Adapter	45-329
Scope Package (45-328 & 45-329)	45-330

## Fiber Continuity Tester



Clips conveniently into a shirt pocket and is no larger than most pens. Krypton light is extremely bright, yet much safer than laser sources. Tester acts as inspection back light. Operates on 2 AA batteries (included).

- Powerful Krypton light source provides long range over multimode fiber
- Soft ferrule gripping membrane is designed to protect finished ferrules while firmly securing the connector in the tester body

Description	Cat. No.
Fiber Continuity Tester	45-331