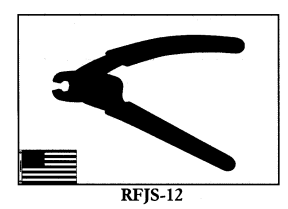
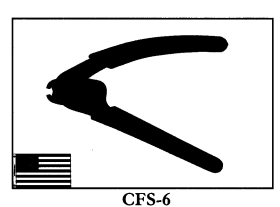
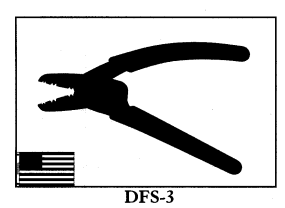
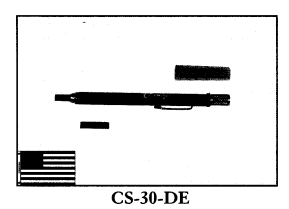
# Clauss. We Make Your Job Easier!









# COMMON FEATURES ON OUR THREE <u>NEW</u> FIBEROPTIC STRIPPING TOOLS:

- New, more comfortable grips and ergonomic handles.
- Manufactured to precise tolerances to assure clean, smooth strips.
- High grade carbon steel with black oxide finish.
- Special heat treating assures durability.
- Pre-set at the factory no adjustments necessary.
- Latch to hold the tool closed when it is not in use.
- Made in the USA by Clauss.
- A detailed, yet easy to understand, operating instruction sheet is included with each tool.

#### Model No. RFJS-12 RIBBON FIBER JACKET STRIPPER

• Designed for easy removal of jacket from 12-count ribbon fiber without damaging the underlying fibers.

### Model No. CFS-6 FIBEROPTIC STRIPPER

- For outside plant applications.
- Strips both singlemode and multimode fiber.
- Stripping notch allows removal of 250 micron buffer coating from 125 micron fiber.

## Model No. DFS-3 DUPLEX FIBER STRIPPER

- For stripping both the jacket and buffer coatings from duplex or simplex fiberoptic cable.
- Strips both singlemode and multimode fiber.
- Two sets of jacket removal notches will remove jackets used on most fiberoptic cable:
  - Notches at the tip of the tool for 2mm jacket.
  - Notches in middle of the tool for 3mm jacket.
- Set of V-notches closest to the pivot of the tool will strip the various layers of buffer coatings used on most fiberoptic cable:
  - For Corning TBII® type cable, the tool will strip the 900 micron buffer coating down to the 250 micron buffer coating, and then will strip the 250 micron buffer coating down to the 125 micron fiber. This two-step buffer stripping process allows the user to take longer strip lengths and creates much less stress on the fiber thus minimizing the chance of damage and time consuming costly rework.
  - For cable that does not incorporate Corning TBII® type fiber, the tool will strip both the 900 micron and underlying 250 micron buffer coatings down to the 125 micron fiber, at the same time.
  - For "mini-zip" duplex cable (2mm jacket with 600 micron buffer coating) the tool will strip the 600 micron buffer coating down to the 125 micron fiber.

#### Model No. CS-30-DE DOUBLE END CARBIDE SCRIBE

- Reversible carbide blade edged on both ends to double the life of the tool.
- 5mm wide blade wider than conventional scribe blades for greater visibility.
- "Soft feel" grip on rugged anodized aluminum casing.
- Hex-shaped end to prevent scribe from rolling off work table.
- Plastic cap protects blade when tool is not in use.
- Convenient pocket clip.



■ TWAcomm•com

http://www.TWAcomm.com Toll Free: (877) 892-2666