# 1700/1701 Series Semi-Con Scorers

### Cable O.D. 1/2" - 2" (12.7 - 50.8 mm)

The 1700 Series Semi-Con Scorers have adjustable blade depth, while the 1701 has a fixed blade depth for scoring (scribing) the semi-conductive shield of medium voltage cable so the semi-con can be removed without nicking or damaging the cable insulation.

- 1700 Adjustable blade scorer with square cut/spiral cut
- 1700-SS Adjustable blade scorer with square cut/spiral cut and dial locking set screw (shown)
- 1700-LC Adjustable blade scorer with square cut/ spiral cut - saddle relief for close-in cut
- 1700-SS-LC Adjustable blade scorer with square cut/spiral cut and dial locking set screw - saddle relief for close-in cut

## 1800/1801 Series Semi-Con Scorers

#### Cable O.D. 1-3/4" - 3" (44.5 - 76.2 mm)

The 1800 Series Semi-Con Scorers have adjustable blade depth, while the 1801 has a fixed blade depth for scoring (scribing) the semi-conductive shield of medium voltage cable so the semi-con can be removed without nicking or damaging the cable insulation.

1800 Adjustable blade scorer with square/spiral cut
 1800SS Adjustable blade scorer with square/spiral cut - dial locking set screw
 1800LC Adjustable blade scorer with square/spiral cut - saddle relief for

close-in cuts



#### Features:

- Adjustable blade depth (.001" .100")
- Square and spiral cut
- Scores (scribes) semi-con without damage to insulation
- Leaf springs maintain constant pressure during operation

1701
------

1678

- Fixed blade scorer Specify depth from .010" - .095"
- Replacement scoring blade Fits all scoring tools



age

000	<ul> <li>Features:</li> <li>Square and spiral cut</li> <li>Scores (scribes) semi-con without dama to insulation</li> <li>Adjustable blade depth (.001"100")</li> <li>Coil springs maintain constant pressure during operation</li> </ul>	
201	1801	Fixed blade scorer Specify depth from .010"095"
	1678	Replacement scoring blade Fits all scoring tools
1800SS		

## **CT-1/CT-2 Chamfering Tool**

Chamfering Tools cut a 45 degree bevel on the cable insulation to ease installation of premolded rubber components.

- CT-1 Chamfering Tool for 1/2" 1-3/8" cables
- CT-2 Chamfering Tool for 1-1/4" 2-3/4" cables
- 2672 Replacement blade

