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

