## ADJUSTABLE SEMI-CON SCORING TOOL

**Product Code:** SCS Series

## SCS

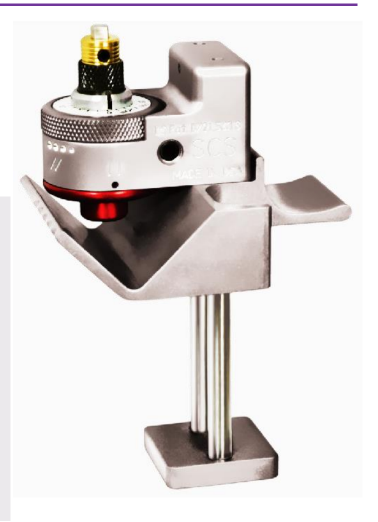
General purpose semi-con scoring tool for most medium voltage cable constructions & equipped with a standard cable guide.

## SCS V2

Designed to provide better control on highly bowed or curved cable & equipped with a narrowed cable guide that accommodates sheathed & jacketed 3 phase assemblies.

## **Features**

- Compact & user-friendly tool scores semi-con on all medium voltage 5 to 35 kV cables without damaging the insulation
- Eliminates the need for traditional stripping knives, reducing the risk of cuts or lacerations
- Performs longitudinal, spiral & calibrated square cuts on cable diameters ranging from 0.31" to 2" (8 to 51 mm)
- Precise & easily adjustable blade depths from 0" to 0.16" (0 to 4 mm) in increments of 0.002" (0.05 mm)
- Adjustable blade pitch accommodates various cable diameters
- Operates within a 2" (51 mm) envelope on larger cables
- U.S. Patent No. D721,563



MODEL	PART #	SCALE UNITS	SCALE INCREMENTS	CABLE SIZE Ø	ADJUSTABLE BLADE DEPTH	REPLACEMENT BLADE
SCS	43630	Customary	0.002"	0.31"to 2.0"	Up to 0.16"	43645
	43625	Metric	0.05mm	(8 to 51mm)	(up to 4mm)	
	43651	Customary	0.002"			
SCS V2	43650	Metric	0.05mm			



Blade depth is easily adjustable & set by turning the dial.



Four blade pitch settings adjust the spiral width for various cable sizes.



Score semi-con in a spiral pattern for a continuous chip.



Simply pull the tool along the full cable length to perform longitudinal cuts.