





A RIPLEY® BRAND

SCS MAX Series

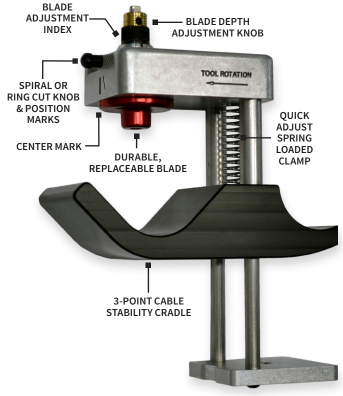
45-75mm Semi-Con Scoring Tool

The SCS MAX Semi-con Scoring Tool is an extended version of the notorius SCS designed to make precision score depth cuts on large diameter power cable with strippable semi-con for proper semi-con removal. The tool has a cable size range of 1.77" to 2.96" (45 to 75 mm) diameter over the semi-con screen and a scoring depth up to 0.16" (4 mm).

Features

- Compact & user-friendly tool scores semi-con on large cables without damaging the insulation
- Eliminates the need for traditional stripping knives, reducing the risk of cuts or lacerations
- Performs spiral & calibrated square cuts on cable diameters ranging from 1.77" to 2.96" (45 to 75 mm)
- Precise & easily adjustable blade depths from 0" to 0.16" (0 to 4 mm) in increments of 0.002" (0.05 mm)
- Operates within a 4" (101.6 mm) envelope on larger cables
- Equipped with a standard cable guide in either customary (inch) or metric (mm) unit measurements

EASY USE WITH GLOVES ■ BLADE DEPTH AD HISTMENT KNOP



Compatibility

MODEL	PART #	SCALE UNITS	SCALE INCREMENTS	CABLE SIZE Ø	ADJUSTABLE BLADE DEPTH	REPLACEMENT BLADE
SCS MAX	US05-7100	Customary	0.002"	1.77" to 2.96" (45 to 75 mm)	Up to 0.16" (Up to 4 mm)	43645
	US05-7101	Metric	0.05 mm			



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



Easily clamp onto the cable width, adjusting for various cable sizes.



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



Square off the continuous chip with a clean, burr-free radial cut.

