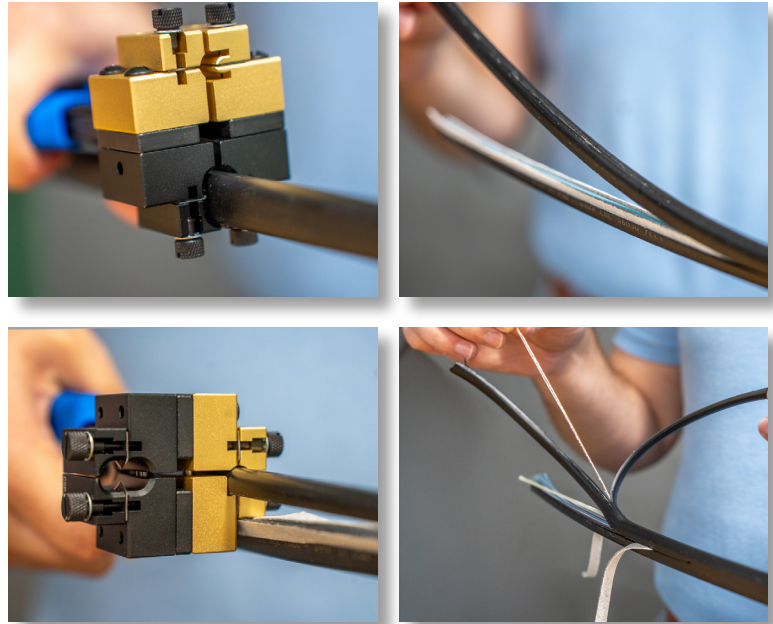




Front

Back



The CSP-RPXSM combines two precision-engineered blade blocks into a single double-head tool, providing a complete solution for RPX® gel-free ribbon cables, including both Dielectric and Toneable models. This design allows technicians to safely and efficiently expose internal ribbon fiber, strength membrane and toner wire.

- CSP-RPXB precisely slits the Polyethylene (PE) outer jacket exposing the internal ribbon fibers for mid-span or end access without damage.
- CSP-RPXMB slits jacket of the strength membrane and toner wire for easy anchoring capabilities.
- Blades are fixed to prevent accidental fiber damage and require no adjustment.
- Each blade is secured with set screws for fast, tool-free replacement.
- Blade blocks are secured with Phillips-head machine screws, providing a secure fit while allowing easy removal, replacement, or swapping of blocks.
- Spring-loaded ergonomic handles provide a comfortable, secure grip, reducing hand fatigue during extended use.
- Built-in handle lock keeps the tool safely closed for storage and transport.

SPECIFICATIONS	
CABLE TYPE	RPX Gel-Free Cables: Dielectric or Toneable
CABLE DIMENSIONS	Height: 0.30" - 0.34" (7.62 - 8.64mm) Width: 0.59" - 0.63" (14.99 - 16mm)
MESSENGER/TONER DIMENSIONS	20 - 24 AWG (0.205-0.518 mm ²)
JACKET MATERIAL	Polyethylene (PE)
BLADE DEPTH	RPXB (Outer Jacket): 2.9mm RPXMB (Strength Membrane Jacket): 0.2mm
HANDLE LENGTH	4.25" (110mm)
DIMENSIONS	N/A
WEIGHT	N/A
UPC #	810132439377

