



Manufacturer:

Ripley® Miller

Product Name:

Ripley® Miller ACS+ Heavy-Duty & Armored Cable Slitter (4 mm - 28.6 mm)

Manufacturer Part Number:

ACS+

Click here for more details on the Ripley® Miller ACS+ Heavy-Duty & Armored Cable Slitter (4 mm - 28.6 mm)

ACS+

Cable Slitter for Armored & Heavy-Duty Cable

Introducing the patent-pending Miller® ACS Plus – a professional-grade tool that has all the functionality of the trusted Miller® ACS and ACS-2, and then some! Designed for use on armored fiber feeder, central tube & stranded loose tube fiber optic cables, as well as various other non-fiber armored cables, the ACS Plus easily cuts through the polyethylene jacket and corrugated copper, steel or aluminum armor layer in one smooth step.

Features

- Single brass roller wheel accommodates cable diameters from 0.157" to 1.125" (4 to 28.6 mm)
- Ergonomic design features a spring-loaded roller assembly with tension adjustment knob for faster precision cuts
- · Performs longitudinal, circumferential (ringing) & spiral cuts
- Replaceable, heavy-duty steel blade is easily adjusted in 0.004" increments without any additional tools
- Lightweight & glass-reinforced injection molded body has a curved "T" handle design for improved grip & leverage during longitudinal & ring cuts



Compatibility

		CABLE DIAMETER(S)		CUT TYPE(S)		
MODEL	PART #	0.157" TO 0.393" (4 TO 10 MM)	0.315" TO 1.125" (8 TO 28.6 MM)	LONGITUDINAL	CIRCUMFERENTIAL	SPIRAL
ACS Plus	MB05-7000	✓	✓	✓	✓	✓
COMPARED TO LEGACY MODELS						
ACS	37880		✓	✓	✓	
ACS-2	37897	✓		✓	✓	



Accommodates a wider range of cable diameters without additional guide wheels.



Three cutting types: longitudinal, circumerential & now spiral - an improvement over other ACS models.



Blade height adjustment knob is easy to read & grip for achieving fast, precision cuts.



"T" handle design improves leverage & ergonomics during longitudinal or ring cuts.

Contact the professionals at Fiber Optic Center for a quote or to get more details.