

Premier Tool Manufacturer Since 1958 Microduct Scoring Tools & Replacement Blades | Data Sheet

J



The Jonard Tools Microduct Scoring Tools are perfect for scoring and ringing fiber optic microducts without damaging the fibers inside. These scoring tools feature the following:

- FS-1080 includes the FS-1080RB blade for 10/8 and 12/10 but also compatible with FS-1416RB blades for 5 mm-16 • mm diameter ducts
- FS-1416 includes the FS-1416RB blade but also compatible with FS-1080RB blade for 10/8 and 12/10 fiber optic . microducts
- Unique design allows you to score and ring 10/8, 12/10 (FS-1080), and 14/10, 16/10 (FS-1416) fiber optic • microducts without any adjustments to the tool
- Wide jaws curl around the microducts, holding them in place while scoring
- Spring-loaded butterfly clip makes it easy to open and position it perfectly on microducts
- Replacement Blades available: FS-1080RB & FS-1416RB .

SPECIFICATIONS	FS-1080	FS-1416	FS-1080RB	FS-1416RB
MICRODUCT WALL THICKNESS	1.0 mm (0.0394")	1.5 mm-3.0 mm (0.059"-0.118")	1.0 mm (0.0394")	1.5 mm-3.0 mm (0.059"-0.118")
MICRODUCT DIAMETER RANGE	8.0 mm-12.0 mm (0.20"-0.63")	5.0-16.0 mm (0.20"-0.63")	8.0 mm-12.0 mm (0.20"-0.63")	5.0 mm-16.0 mm (0.20"-0.63")
BLADE DEPTH	1 mm (0.039")	3.08 mm (0.12")	0.020 lb (9.07 g)	3.08 mm (0.12")
WEIGHT	0.080 lb (36.3 g)	0.080 lb (36.3 g)	1 mm (0.039")	0.020 lb (9.07 g)
UPC #	811490017917	811490018341	811490018327	811490018334
MADE FOR LIFE®				