



Designed to cut microducts cleanly and straight, this microduct cutter is perfect for cutting most microducts including tubing made from PVC, Nylon, and other materials up to 14 mm (9/16") in diameter. This microduct cutter features the following:

- Made from polypropylene with thermoplastic rubber (TPR) grips for maximum grip and comfort
- Heat treated stainless steel blade cuts through ducts with ease
- Cuts tubing up to 14 mm (9/16") in diameter

SPECIFICATIONS	
MAXIMUM DUCT DIAMETER	9/16" (14.28 mm)
OVERALL LENGTH	5.2" (133 mm)
BLADE MATERIAL	Stainless Steel
PRODUCT MAIN COLOR	Blue/Black
HANDLE MATERIAL	Thermoplastic Rubber (TPR)
WEIGHT	0.13 lb (59.928 g)
UPC #	811490019249

