

# FIBER KEVLAR CUTTER T-912



## DESCRIPTION

- BLADES MADE OF HIGH CARBON ALLOY STEEL WITH VANADIUM AND MOLYBDENUM FHRC60-62,CUTTING ADGE HARDNESS FHV1200
- HANDLES MADE OF THERMO PLASTIC ELASTOMER
- EXTENDED TANG FOR DURABILITY
- SERRATED BLADE FOR GRIPPING MATERIALS
- SPECIALLY DESIGNED FOR CUTTING KEVLAR MATERIALS



## MORE

1. AUTHORIZED DISTRIBUTOR
2. PROMPT DELIVERY
3. EASY TO HANDLE
4. CUTTING FOR FIBER

## FEATURES

- LIGHTWEIGHT SHEARS IDEAL FOR CUTTING KEVLAR® STRENGTH MEMBERS FOUND IN FIBER OPTIC CABLE CONSTRUCTION
- ERGONOMIC MOLDED HANDLES PROVIDE COMFORT FOR BOTH RIGHT AND LEFT HANDED USERS
- ONE MICRO-SERRATED BLADE REDUCES SLIPPAGE FOR MORE POSITIVE CUTTING ACTION
- BLADES MADE FROM HIGH CARBON MOLYBDENUM,AND VANADIUM STEEL FOR LONG LIFE
- KS-1 AVAILABLE WITH NYLON POUCH WITH BELT LOOP
- NYLON POUCH ONLY
- LENGTH: 5.5 IN. (140 MM)
- WEIGHT: 150G