## KS-1 Kevlar<sub>®</sub> Shears

*Warning*! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OSHA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposed other than intended. Read carefully and understand instructions before using this tool.

**NOTE**: This tool has been specifically designed for the cutting of aramid yarn (also referred to as KEVLAR ®) found in fiber optic cables. It is not intended for cutting the solid central strength member in fiber optic cables, coaxial cables, twisted pair or other communication or electrical cables.

Use an industry approved cable gel cleaner or degreaser to clean residue on the cutting edges after use on cables containing water blocking gel.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.





## KS-1 Kevlar<sub>®</sub> Shears

*Warning*! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OSHA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposed other than intended. Read carefully and understand instructions before using this tool.

**NOTE**: This tool has been specifically designed for the cutting of aramid yarn (also refered to as KEVLAR®) found in fiber optic cables. It is not intended for cutting the solid central strength member in fiber optic cables, coaxial cables, twisted pair or other communication or electrical cables.

Use an industry approved cable gel cleaner or degreaser to clean residue on the cutting edges after use on cables containing water blocking gel.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.



