SCS-C Instruction Sheet

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 purposes other than intended. Read carefully and understand instructions before using this tool.

The Utility Tool SCS-C stop clamp is a complementary tool used with the SCS and Banana Peeler semi-con scoring tools to assure precise semi-con shield preparation.

Features:

- For semi-con diameter up to 1-3/4"
- . Narrow profile
- Tool reference lengths

High voltage failure analysis has proven that insulation damage and/or poor semi con preparation can lead to premature elbow, termination, or splice failure. The terminal point of the semi-con is an area of common failure.

The SCS-C clamp insures a precise circumferential ring cut during the semi-con preparation process.

Place the score tool on the cable at the ring cut location. Position the clamp against the tool on the cable jacket side. Perform a ring cut on cable per the scoring tool instructions, maintaining light pressure against the clamp. Index the scoring tool for spiral or longitudinal cuts to complete the semicon scoring operation.

The clamp is also marked with ruler lines to assist in its location on a cable. The lines correspond to the width of the noted scoring tools. Mark the cable at the semi-con prep location. Add the proper line length to locate the clamp on the cable.





43969 03-16-16ff



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.

