

### For Immediate Release

## Jonard Tools® Creates MS Series for Mid-Spanning Cables

Access Fiber Optic Cables with Ease

## **Tuckahoe, NY, June 26, 2018:**

Jonard Tools, engineering premium hand tools since 1958, has created a full range of tools to provide mid-span access to fiber optic cables. The mid-span series (MS series) includes tools that will slit, and ring cut cables ranging in sizes 1.2mm up to 10mm. These **patented** tools were specifically designed to open cables without causing damage to the fibers and can be used on thin wall jackets, and buffer tubes.

"Our patented MS series of tools are going to help anyone working with fiber. These tools have simple grooves for cables of many sizes and create slits on both sides of the cable at once for easy mid span access. We are also expanding the MS Series to include dual function MS tools for slit and ring operation; all-in-one tools with additional size options." Ed Scirbona, Director of Engineering at Jonard Tools

#### Installation & Maintenance Innovators Award Winner 2018



# MS-6 Mid Span Slitter (1.2mm - 3.3mm)

- 6 precision grooves for cable sizes 1.2mm to 3.3mm
- Replacement blades available (part number MSB-1533)



# MS-26 Mid Span Slitter (2.9mm-6.8mm)

- •5 precision grooves to slit cables from 2.9mm to 6.8mm
- Replacement blades available (part number MSB-2968)



# MS-326 Mid Span Slitter (5mm-10mm)

- •5 precision grooves to **slit cables** from 5mm to 10mm
- •5 precision grooves to ring cut cables from 5mm to 10mm (dual function)
- Replacement blades available (part number MSB-5010)
- View the product video!

### **About Jonard Tools**

Founded in 1958, Jonard Tools® manufactures tools for the Telecom, CATV, Fiber Optic, Home Automation, Security & Alarm, and Electrical markets. Jonard Tools designs and engineers patented products by utilizing customer partnerships to create innovative solutions for industry needs. New tools are released each month and are all Made For Life® with lifetime warranties. Through quality and innovation Jonard aims to move the industry forward and connect the world.