

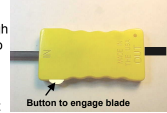
EZ-Fiber Slitter™ Instructions

For use with P/N 15063

Instructions: The *EZ-Fiber Slitter*™ may be used on both toneable as well as non-toneable cable. For toneable cable, the copper toning wire is simply pealed back from the outer jacket using standard diagonal pliers, thus allowing for easy application of the *EZ-Fiber Slitter*™ over the outer jacket. On toneable cable once the toning wire is separated

from the cable simply:

1. Push the fiber through the *EZ-Fiber Slitter*™ to the desired length for slitting (normally 12 - 18 in.). Note that the user will normally feel a slight



drag as the fiber is pushed through the unit depending on the size of the cable. Note "IN" and "OUT" on tool.

- 2. Depress the button on the side of the unit until resistance is felt. (At this point both radial slit blades are engaged and have cut into the outer jacket of the fiber.)
- 3. Pull the fiber completely through the **EZ-Fiber Slitter**™ keeping the button depressed. The blades of the unit will cleanly slit the outer jacket as the fiber is pulled through the unit.
- 4. Once the fiber has been removed from the *EZ-Fiber Slitter*™ twist/separate the end of the fiber jacket to expose the slit and peal the outer jacket back. Cut the outer jacket off with diagonal pliers and remove from the fiber cable.



