



The Fiber Training Box is a compact and practical tool designed to help fiber optic technicians gain hands-on experience with real-world scenarios. It features built-in loss events, including a macrobend and a damaged fiber optic cable, to simulate common issues in the field. With a 1 km fiber link containing a mid-point fault, technicians can practice OTDR setup, testing, and troubleshooting. The additional fiber spools allow for fusion splicing exercises and loss testing to develop essential fiber optic skills. This Fiber Training Box also features the following:

- Cleave and splice fiber optic cables using a fiber optic cleaver and fusion splicer
- Inspect and clean connectors and bulkheads with a video inspection probe and cleaning tools
- Identify fiber faults efficiently with a visual fault locator
- Measure fiber loss accurately with optical power meters and light sources
- Operate an OTDR in Auto or Manual modes to measure fiber length and loss

SPECIFICATIONS	
<b>FIBER TYPE</b>	G657A1
<b>CONNECTOR TYPES</b>	SC/UPC, SC/APC
<b>DIMENSIONS</b>	9.56" x 7.38" x 6.13" (24.29 cm x 18.73 cm x 15.56 cm)
<b>WEIGHT</b>	3.39 lb (1537.244 g)
<b>UPC #</b>	810132438677

