

Accessories

Fusion Splicing

Fiber Holders



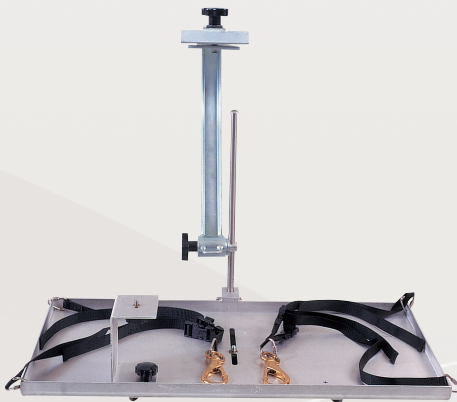
Features:

- Tightly Controlled Tolerances On Fiber Holders Allow Proper Insertion Alignment In the Fusion Splicer
- Holders Use Magnets to Close the Covers Tightly and Prevent Fiber Slippage
- Units are Purchased In Pairs

Specifications

Part Number	Description	
FHS-025	250µm Single Fiber Holders	All Ribbon Units & Type 25e
FHS-09	900µm Single Fiber Holder	All Ribbon Units & Type 25e
FHM-4	4 Count Ribbon Holders	All Ribbon Units
FHM-6	6 Count Ribbon Holders	All Ribbon Units
FHM-8	8 Count Ribbon Holders	All Ribbon Units
FHM-10	10 Count Ribbon Holders	All Ribbon Units
FHM-12	12 Count Ribbon Holders	All Ribbon Units
RHS-24	24 Count Ribbon Holders	Type 65M24
FH-900-HH	900µm Single Fiber Holder	Type 25
FH-4-HH	4 Count Ribbon Holders	Type 25M
FH-250-HH	250µm Single Fiber Holders	Type 25
Lynx-Holder-C	Lynx Splice-On Connector Ferrule Holder	All Fiber Holder Units

APF-03 Aerial Work Platform



Features:

- 1 Ideal for Aerial and Taut Sheath Splicing
- 1 Versatile Mounting Configurations [Strand & Pole]
- 1 Light Weight and Portable
- 1 Designed to Meet FTTH Requirements
- 1 Can Be Used With All Available Sumitomo Fusion Splicers
- 1 Strand Safety Straps With Splicer Lanyard
- 1 No Special Tools Required

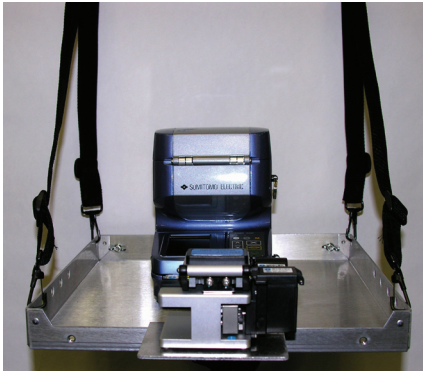
Specifications

APF-03 Aerial Platform	
Weight	8.2 lbs.
Dimensions: (Work Area)	21.25W x 13D x 1H in
Max. Weight Capacity	30 lbs.
Height Adjustment Range (Aerial Installation)	11.5"
Applicable Fusion Splicers	All Sumitomo Splicers Manufactured after Yr. 2000
APF-03-PMB Pole Mount Bracket	
Weight	4.5 lbs.
Dimensions: (Work Area)	10H x 2.5D x 3.5W in
Max. Weight Capacity	30 lbs.
Height Adjustment Range	5"

Accessories

Fusion Splicing

MPF-01 Mini Work Platform



Description:

The MPF-01 Mini Work Platform is a one-of-a-kind, versatile tool designed to supply a functional and secure working area for splicing applications in the FTTP/FTTH network. The compact and portable design of the MPF-01 provides the means to secure a fusion splicer and accessory tools in a position close to the ONT. The platform can be pole mounted with no additional hardware. The MPF-01 allows the fusion splicer to be optimally positioned vertically and horizontally to maximize

available work space. The technician can also mount a fiber cleaver at three different locations in front of the splicer. The platform is designed to hold various Sumitomo fusion splicers. The compact design of the MPF-01 Mini Work Platform minimizes the amount of storage space required, while maximizing the technician's work space in taut-sheath environments.

Features:

- | Designed Specifically to Maximize and Secure the Work Area for FTTP/ FTTH Applications
- | Light Weight, Compact, and Portable
- | No Special Hardware Required
- | Adjustable Mounting Positions via Straps for Both ONT and Pole-mount Locations
- | Ideal for ONT (Optical Network Terminal), Interior and Exterior Applications
- | Compatible with the Type-25 TomCat™ Family, Type-45, Type-37SE, Type-39, Type-65 and Type-66 Fusion Splicers

Specifications

Weight	3.5 lbs.
Max. Weight Capacity	20 lbs.
Applicable Fusion Splicers	Type-25 TomCat Family of Handhelds, Type-45, Type-37SE, Type-39, Type-65 and Type-66 Fusion Splicers
Part Number	MPF-01