

# Accessories

## Fiber Holders

### Application

The fiber holders, FH Series are exclusively designed to work with INNO Instrument splicers.

### FH Series

#### Product Variations

Part	Type	Description	Used for	Applicable Fiber
FH-10	Fixed	Standard Holder (2nd Generation)	IFS Series, View Series	Single 200µm - 900µm
FH-40	Fixed	Universal Holder	IFS Series, View Series	Single 200µm - 3mm
	Fixed	Universal Holder	M Series	Single 200µm - 3mm
FH-45	Fixed	Universal Holder	View6C, View6S, A series, View PRO series	Single 200µm - 3mm
FH-15-LT	Fixed	Universal Holder (Short V-groove)	M Series, IFS Series, A series, View Series, View PRO series	Single 200µm - 900µm Loose Tube Vable 900µm
FH-SOC	Fixed	Universal SOC Holder (SC, FC, LC, ST)	M Series, IFS Series, View Series, PRO Series	SOC only
FH-LT	Detachable	Single Loose Tube Holder	M Series, IFS Series, View Series, PRO Series	Loose Tube Cable 900µm
FH-200 / 250S	Detachable	Single Fiber Holder	M Series, IFS Series, View Series, PRO Series	Single 200µm - 250µm
FH-500	Detachable	Single Fiber Holder	M Series, IFS Series, View Series, PRO Series	Single 500µm
FH-900S	Detachable	Single Fiber Holder	M Series, IFS Series, View Series, PRO Series	Single 900µm
FH-250	Detachable	Single Fiber Holder	View4M, View12R, View12R PRO	Single 250µm
FH-900	Detachable	Single Fiber Holder	View4M, View12R, View12R PRO	Single 900µm
FH-02	Detachable	Ribbon Fiber Holder	View4M, View12R, View12R PRO	2 Ribbon 250µm
FH-04	Detachable	Ribbon Fiber Holder	View4M, View12R, View12R PRO	4 Ribbon 250µm
FH-06	Detachable	Ribbon Fiber Holder	View4M, View12R, View12R PRO	6 Ribbon 250µm
FH-08	Detachable	Ribbon Fiber Holder	View4M, View12R, View12R PRO	8 Ribbon 250µm
FH-10	Detachable	Ribbon Fiber Holder	View4M, View12R, View12R PRO	10 Ribbon 250µm
FH-12	Detachable	Ribbon Fiber Holder	View4M, View12R, View12R PRO	12 Ribbon 250µm
FH-DROP1	Detachable	Drop Cable Holder	View4M, View12R, View12R PRO	Single Drop Cable
FH-12-200 / 250	Detachable	Ribbon Pitch Conversion Holder	View4M, View12R, View12R PRO	12 Ribbon 200µm