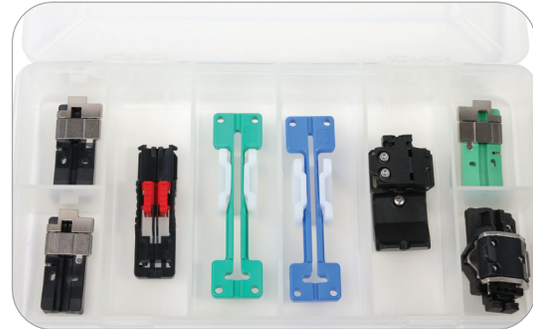


## FUSEConnect® Tool Kit and Accessories Contents



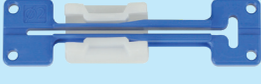
FUSEConnect Tool Kit Contents



FUSEConnect Accessory Kit

PRODUCT	AFL NO.	DESCRIPTION	USES
	CS001205	Fiber Stripper	Tool used to remove 250 µm and 900 µm coating as well as 2 mm and 3 mm cable jacket
	C095257	Kevlar® Scissors	Shears for removing Kevlar from cable
	FUSE-ST-TL	Cord Splitter Tool	Tool used for splitting cable jacket for 2 mm and 3mm ST and FC FUSEConnect®
	FPF1-00-0900	Fiber Preparation Fluid	Solution used to clean bare fiber
	FM000413	Lint-Free Wipes	Wipes used with fiber preparation fluid to clean bare fiber
	C015830	Permanent Marker	Used for marking cable for stripping

## FUSEConnect® Tool Kit and Accessories Contents

PRODUCT	AFL NO.	DESCRIPTION	USES
	S015862	S70D Sheath Clamp (Left Side)	Clamp used with 900 µm loose tube buffer to prevent pistoning of fiber  Note: Only for 70S and 19S splicer.  Sold as a pair when purchased outside of the kit.
	S017101	S31B Sheath Clamp (Left Side)	Clamp used with 900 µm loose tube buffer to prevent pistoning of fiber  Note: Only for 31S and 41S splicer.  Sold as a pair when purchased outside of the kit.
	S014697	900 µm FUSEConnect® Fiber Holder	Fiber holder used for all 900 µm FUSEConnect®  Also used for 2mm and 3mm ST and FC FUSEConnect®
	S014696	2.0 mm FUSEConnect® Fiber Holder	Fiber holder used for 2 mm LC and SC FUSEConnect®
	S014695	3.0 mm FUSEConnect® Fiber Holder	Fiber holder used for 3 mm SC FUSEConnect®
	CS004442	Clamp – 250 µm and 900 µm Fiber	Clamp used in replacement of above sheath clamps if Fujikura splicer is not being used
	S014705	Clamp – 2.0 mm Simplex Cordage	Clamp used in replacement of above sheath clamps if Fujikura splicer is not being used
	S014704	Clamp – 3.0 mm Simplex Cordage	Clamp used in replacement of above sheath clamps if Fujikura splicer is not being used

Note: All FUSEConnect connectors and fiber holders compatible with the following Fujikura Fusion Splicers: 70 series, 22S, 21S, 19 series, 12S, FSM-11 series, and the FSM-50R.