

SSF™ FKIT02E-T Fiber Optic Combo Kit

Part: SSF-FKIT02E-T



The Cleerline SSF-FKIT02E-T Fiber Optic Combo Kit provides a cost effective solution for terminating and testing optical fibers. This combination kit contains the essential tools for termination and splicing optical fibers found in the SSF-FKIT02E, along with all the supplies to test and certify installed fibers by measuring optical power loss in the SSF-TKITE-100.

The SSF-FKIT02E Termination Kit's included precision wheel cleaver produces quality cleaves without the need for microscopic verification. The blade provides up to 36,000 cleaves via an easy blade position selection adjustment. A verification fault locator (VFL) allows visible laser light to be used during the termination process.

The SSF-TKITE-100 Test Kit includes optical power meter, multimode and single mode light sources, which combined test multimode and single mode fibers at four wavelengths (850, 1300, 1310, and 1550nm) with a range of 70dB. The kit also includes adapters and reference cables to test SC and LC terminated cables.

The SSF-FKIT02E-T is contained in a convenient bag for easy transport. A rugged plastic case holds the SSF-TKITE-100. Both keep all items within neat and organized.



PART NUMBERS	
SSF-FKIT02E-T	Fiber Optic Combo Kit

KIT CONTENTS AND FEATURES			
Termination Kit		Testing Kit	
1	FKIT02E Precision wheel fiber cleaver	1	Power Meter
1	Visual fault Locator, 650nm	1	Light Source (Multimode) - 850 / 1300nm Wavelengths
1	2.5 to 1.25mm SC to LC adapter	1	Light Source (Single Mode) - 1310 / 1550nm Wavelengths
1	Aramid strand scissors	2	Multimode (OM3) Reference Cables (1 x SCSC / 1x LCLC)
1	Tri-hole fiber strippers	2	Single Mode (OS2) Reference Cables (1 x SCSC / 1 x LCLC)
1	Fiber optic disposal bottle	4	SC male to LC female Adapter (2 x Single Mode and 2 x Multimode)
1	Black marker	2	Female to Female Adapters (1x SCSC and 1 x LC-LC)
1	50mm ruler	1	Carrying Case and Strap
1	Tool kit carrying case and strap		Auto Shut-off Function for Extended Battery Life