

## Test Jumper Kit (TJK)

OptiConcepts



### Applications

- Link-loss Testing
- Continuity Testing
- Equipment Calibration
- Product Demonstrations
- Training Aid
- Research and Development Reference Fiber

### Key Features & Benefits

- Rugged Case Protects Jumpers During Use and Transit
- Lightweight Unit
- Variety of Fiber and Connector Types Available
- Duplex and Simplex Configurations Available

### Overview

OptiConcepts Test Jumper Kits offer convenience by providing all necessary reference jumpers and adapters required for connector testing in one unit. The kits are housed in a compact, light-weight, rugged carrying case. Various connector styles and fiber types are available. Our Test Jumper Kits include simplex and duplex options for a complete testing solution.

### Specifications

Fiber Type: Single-mode, Multimode 50/125um Laser Optimized Capable, Multimode 62.5/125um

Jumper Length: 3 meters (10 ft)

Temperature Range: -40° to 122°F (-40° to 50°C)

Humidity: 0 to 95%

Connector Type: FC, SC, ST, LC, MTRJ – Ultra and Angled Varieties (other styles available upon request)

# Test Jumper Kit (TJK)

## Ordering Information

### TJK Standard Part Number Configuration

#### TJK-ABC-D

[PN Example: TJK-11S-S – FC/FC, Single-mode Simplex]

A) Test Equipment Connector Type

FC=1      FC Angle=2      SC=3      SC Angle=4      ST=5      LC=6      MTRJ=7

B) Second Connector Type

FC=1      FC Angle=2      SC=3      SC Angle=4      ST=5      LC=6      MTRJ=7

C) Fiber Type

Single-mode=S      Multimode 50um Laser Optimized=5      Multimode 62.5um=6

D) Fiber Count

S=Simplex      D=Duplex

## Quality Statement

OptiConcepts is committed to providing high quality, easy to use test equipment by integrating customer needs into world class engineered products and systems.



*designed and built in America*

OptiConcepts, Inc • PO Box 1170 • Valdese, NC 28690 • Tel: 828.320.0138 • Fax: 828.874.6474 • [www.opticoncepts.com](http://www.opticoncepts.com)  
© 2008 OptiConcepts, Inc • All other trademarks are property of their respective owners • LIT-116A