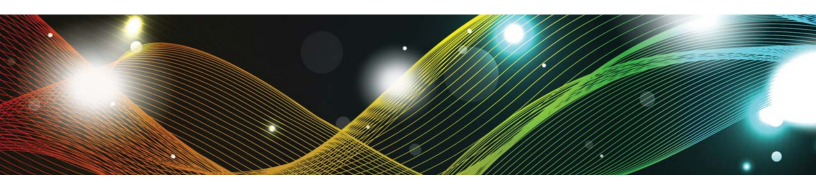




# Divot® Bare Fiber Testing Device

Series DVTK



# Spend your time testing, not connecting.

Quickly connect test equipment to bare fiber. System utilizes replaceable index matching gel cartridges resulting in quick low loss and low reflectance connections to your OTDR or other test systems.

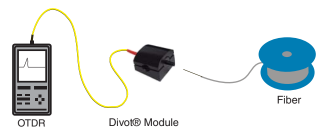


## DVTK Kit includes:

- Divot® Bare Fiber Testing Device
- Divot® Test Cable
- (6) OCC Cartridges with a combined typical yeild of 3000 insertions
- Divot® Module Desktop Mount/Holder
- 40 pc. Vial of Clean-out Wire
- Clean-out Wire Guide
- Carry Case

#### How it works

The bare fiber when inserted into the Divot® Module, goes through a cartridge which is filled with an optical coupling compound. compound is applied to the end of the fiber as it passes through the cartridge, then enters into a custom ferrule which has a small divot on the end. The divot creates a small cavity at the end of the ferrule which retains the optical coupling compound from the inserted bare fiber end. The bare fiber is then mated to a precisely aligned ferrule on the patch cable resulting in a quick, low loss connection suitable for most testing



### Replaceable Cartridges

The Divot® Module can be easily disassembled in order to replace the internal OCC cartridge. Every insertion of bare fiber will use a small amount of coupling compound from the cartridge. A cartridge will typically yield a minimum of 500 insertions.



To replace a cartridge, simply disconnect the patch cable from the universal LiteLOCK® interface by rotating the dial to the left. Unscrew and remove the end cap on the module to expose the OCC (Optical Coupling Compound) Cartridge. Pull the cartridge out of the sleeve and replace with a new cartridge. Screw the end cap back onto the module. Insert the the connector with the red boot on the patch cable into the universal LiteLOCK® interface and rotate the dial to the right to secure.

#### Maintenance

The Divot® Module can be easily disassembled for cleaning or maintenance. Occasionally you may have to clean the ferrule on the patch cable and the ferrule in the Divot® Module. The Divot® ferrule assembly can be totally removed from the housing and cleaned or immersed in alcohol. If fiber happens to break off inside the ferrule assembly, clean-out wire and a clean-out wire guide is supplied to remove any debris. The patch cable connected to the Divot® Module should be cleaned periodically to maintain optimum performance. Over time, especially if inserting non-cleaved fiber, the patch cable mated to the Divot® module will wear and need to be replaced. Additional cables and cartridges are available as accessories.

#### **Specifications**

Fiber type:	Singlemode 9/125µm, Multimode 62.5/125µm or Multimode 50/125µm OM2
Cable length:	1 meter
Connector styles:	FC, ST®, SC, FC/APC, SC/APC, LC
Number of insertions:	3000 min. (500 min. per cartridge, 6 cartridges included)
Insertion loss (Typ.):	< 0.5 dB (base on an cleaved fiber end, uncleaved < 0.8 dB)
Back Reflection (Typ.):	< 45 dB
Case Dimensions:	8" [L] x 6" [W] x 2.25" [H]
Operating temp.:	-10° C to +40° C

## Ordering Information

a	
Single	Cable

DVIK-S1	Divot® Bare Fiber Tester - FC Singlemode
DVTK-S2	Divot® Bare Fiber Tester - ST Singlemode
DVTK-S3	Divot® Bare Fiber Tester - SC Singlemode
DVTK-S4	Divot® Bare Fiber Tester - FC/APC Singlemode
DVTK-S5	Divot® Bare Fiber Tester - SC/APC Singlemode
DVTK-M1	Divot® Bare Fiber Tester - FC Multimode 62.5/125
DVTK-M2	Divot® Bare Fiber Tester - ST Multimode 62.5/125
DVTK-M3	Divot® Bare Fiber Tester - SC Multimode 62.5/125
DVTK-B1	Divot® Bare Fiber Tester - FC Multimode 50/125 OM2
DVTK-B2	Divot® Bare Fiber Tester - ST Multimode 50/125 OM2
DVTK-B3	Divot® Bare Fiber Tester - SC Multimode 50/125 OM2

#### Two Cables

Can be the same fiber type with a different connector style or the same connector style with different fiber types. Other configurations available. Please call or email for

DVTK-SM1	Divot® Bare Fiber Tester - FC SM & MM 62.5
DVTK-SM2	Divot® Bare Fiber Tester - ST SM & MM 62.5
DVTK-SM3	Divot® Bare Fiber Tester - SC SM & MM 62.5
DVTK-SB1	Divot® Bare Fiber Tester - FC SM & MM 50/125 OM2
DVTK-SB2	Divot® Bare Fiber Tester - ST SM & MM 50/125 OM2
DVTK-SB3	Divot® Bare Fiber Tester - SC SM & MM 50/125 OM2
DVTK-S35	Divot® Bare Fiber Tester - SC & SC/APC Singlemode
DVTK-S1/I	Divot® Bare Fiber Tester - FC & FC/APC Singlemode

Three Cables
DVTK-SMB1 Divot® Bare Fiber Tester - FC SM, MM 62.5 & MM 50 OM2 DVTK-SMB2 Divot® Bare Fiber Tester - ST SM, MM 62.5 & MM 50 OM2 DVTK-SMB3 Divot® Bare Fiber Tester - SC SM, MM 62.5 & MM 50 OM2

Divot® Replacement OCC Cartridge (Pack of 3) DVT-RC12 Divot® Replacement OCC Cartridge (Pack of 12)

### **DVTK Kit includes:**

- Divot® Module Divot® Test Cable (6) OCC Cartridges
- Divot® Module Desktop Mount/Holder 40 pc. Vial of Clean-out Wire
- Clean-out Wire Guide Carry Case

