Launch box (fibrebox)

- Detach the Velcro strip to release the connectors and unroll the cords.
- Wipe around the ferrule twice using lens paper soaked in 99% isopropyl alcohol. Repeat using a wipe intended for delicate tasks.
- Place an alcohol-soaked tissue on a smooth surface. Keeping the connector perpendicular (at an angle for an APC polish), gently wipe the surface of the ferrule. Repeat using a wipe intended for delicate tasks.
- Hook up the connectors or put the caps back on. The light source can be injected from either cord.
- When the test is completed, carefully roll the cords on the spool and attach them with the Velcro strip.
- The fibre's bend radius must always be greater than 30 mm.

Steps:

- 1. Remove the protective caps from the adaptors.
- 2. Clean the connectors in the adaptors using a cleaning stick.
- 3. Clean connectors to be hooked up according to the above procedure.
- **4.** Make the connection. The light source can be injected with either adaptor.
- 5. When testing is completed, put the protective caps back on the adaptors.

IMPORTANT: O-m6 Technologies is not responsible for repairs or replacements required subsequent to non-compliance with the above procedure. Warranty is void if the launch box has been disassembled or modified.



Before you inspect a connector, always make sure the light source is turned off.

Questions? | Contact us at 450 979-2275 | inf@om6.com

