

## Color-Coded Assemblies

The OPTIX Fan-Out Kits transitions and protects 250µm fibers into 900µm buffer tubes, ensuring wide-ranging applicability and performance reliability for various optical fiber installations. Field-installable with no need for specialized tools or equipment, our fan-out kit offers a straightforward solution for direct connector termination. Its color-coded fan-out assembly simplifies fiber organization and accelerates the installation process. The kits are pre-configured for 6 and 12 fiber applications with 36" lengths of 900µm tubing in the appropriate industry-standard color. Crafted for long-lasting performance, this breakout kit ensures a secure and stable transition from 250µm fibers to 900µm buffer tube fibers, enhancing the durability and efficiency of your fiber optic network.



## Features

- Transitions and protects 250µm fibers into 900µm buffer tubes for termination
- Color coded 900µm buffer tubes allow for easy identification of individual fiber channels
- Epoxy free installation
- Requires no special tools
- Compatible with industry splice-on connectors and mechanical connectors
- Available in 6 and 12 strand counts in 36" length

## Specifications

Parameter	Value
Fiber Count	6 or 12 buffer tubes
Length	36 inches
Environment	Indoor
Temperature	-0°C to 70°C

## Ordering Information

Part Number	Description
FO6-36-KIT	Fan-out kit with 6 color-coded tubes, 36" length, 1 position base
FO12-36-KIT	Fan-out kit with 12 color-coded tubes, 36" length, 1 position base