

SWIFTTM HOUSING

Contents:

- Beads (180 beads for 1.5 m kit, 240 beads for 2m kit, 360 beads for 3m kit)
- **Liner** (lengths of 2.5m, 3m or 4m, depending on the kit ordered)
- End Segments (Ferrules): 8 pieces, 4 males and 4 females

The Swift™ advantages:

- One of the lowest radius in bicycle housing
- Light Weight
- Reusable beads (replace your low cost liner, keep the beads)
- Flexible (fits all, plus customizable in color, design), accessories available (extra beads, liner, ...)
- Internal routing and full length available to protect your gear and to maintain your shifting and braking performance

Installation: (30 minutes to one hour)

- Measure the different sections requiring a liner, it could be only one section for full length housing
- Cut one section of liner at a time, allowing some extra length as you do not want to be too short. (The extra length is also required with the Cordz[™] to go through the barrel adjusters and to enter the shifters, disregard with a steel cable). You can adjust the fit after installing the beads
- Feed one End Segment, then the beads (female side first) and the other End Segment.
- Fit the newly created housing and reduce the length as necessary
- Install your choice of Cordz[™] or Steel Cable.

Tips:

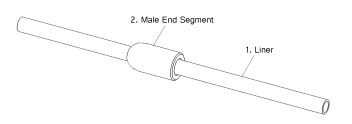
- Measure twice, cut once
- Take your time, do some test fitting as often as possible
- Full length housing: liner inside the frame, beads and liner outside.

Swift[™], by IO Products, creator of PowerCordz[™]









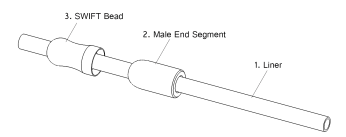
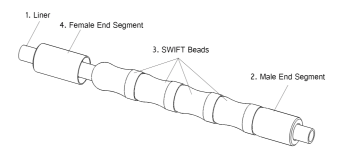


Fig 1





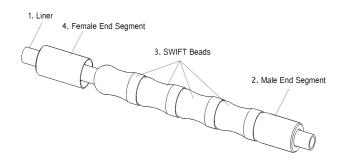
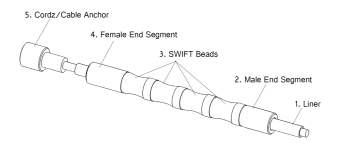


Fig 3

Fig 4



Join the Swift™ Community
Facebook.com/powercordzfan
Twitter.com/@powercordz

For Installation videos and Further Instructions,

Please visit:

www.powercordz.com

Tested in the wild Rocky Mountains

Fig 5

