

Trickstuff Hiflex Shift Cables

Thank you for purchasing our Trickstuff Hiflex shift cables. These stainless steel cables are outstanding for their low friction, resulting in

- Lowering the finger force needed for shifting
- Improving the shifting precision

Hiflex shift cables are non-coated and therefore their sliding characteristics remain uncompromised over very long time.

They fit all mechanical shift systems (Box, Campagnolo, Microshift, Shimano, SRAM, Ingrid) and their respective housings.

Installation (read first, work second...!)

1. Always use a new, high quality, compressionless cable housing with low friction inner coating such as Shimano, Jagwire or NOKON.
2. Grease the new Hiflex cable and/or the housing with Teflon spray (e.g. „Interflon Superfin+Teflon“) or a thin layer of water repellent grease („Motorex Fett 2000“)
3. Install the new housing, routing it in big radius and as few corners as possible. The housing must be long enough for a full turn of the handlebar.
4. Run the cable through the shifter and the housing and clamp it to the derailleur. Make sure the cable is placed correctly in the cable groove under the clamp bolt head.
5. Check for free movement of the cable. Cut the cable with a sharp, high quality cable cutter, leaving 40mm next to the bolt. Squeeze a cable tip to the cable end immediately after cutting the cable.

ATTENTION: Due to the multitude of very thin wires a shortened Hiflex cable tends to fan out quickly after cable tip removal. Reuse of a removed Hiflex cable is very difficult.

For questions please address to Trickstuff or your local dealer.

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