



Hybrid Racing Performance K-Swap Shifter Cables Z4/Z7 Trans to TSX Shifter

Written By: Hybrid Racing

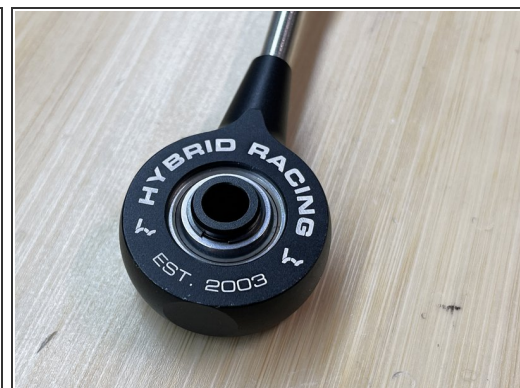


Step 1 — Select Spacer



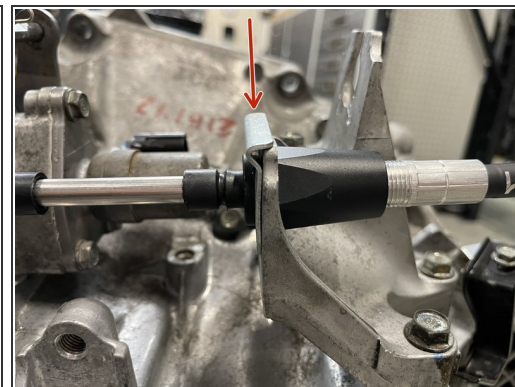
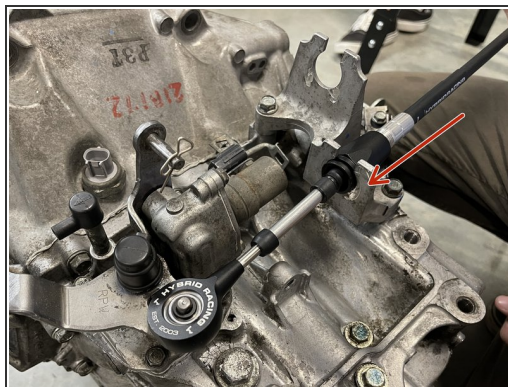
- Before you begin, you must select one of the two included spacers. The spacer should fit precisely on the gear selector pin.

Step 2 — Spacer installation



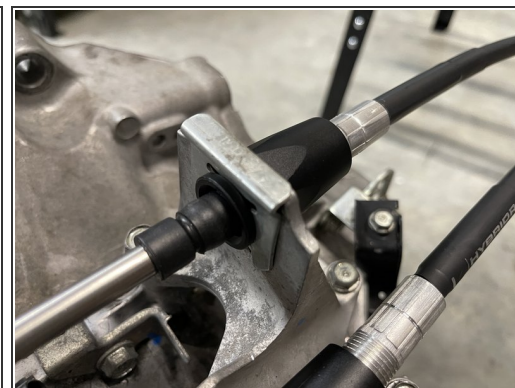
- Once you have determined which pin to use, push it through the bearing. Make sure you install it with the retaining ring on TOP.
- The spacer is also part of the bushing and the shifter cable will require the spacer to be on the bottom. The laser-etched face is the top.
- Once the spacer is locked into the bearing, you can now proceed with the installation.

Step 3 — Shifter Cable Install



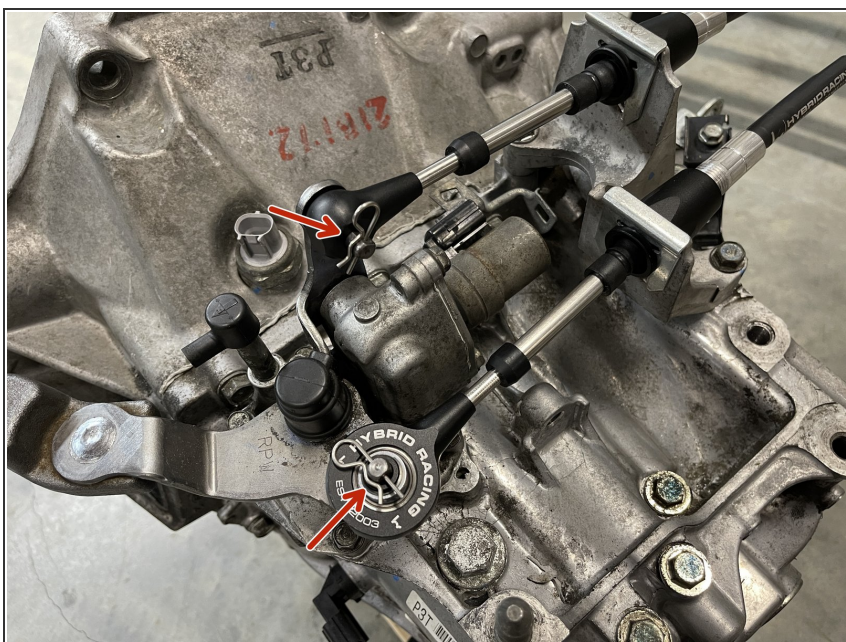
- Insert the shifter cable end link onto the gear selector.
- Then, install the cable through the transmission bracket. Secure with the supplied C clip.

Step 4 — Shifter Cable Install



- Install the shifter cable onto the gear selector pin.
- Then, push the shifter cable through the shifter cable bracket and secure it with the supplied C clip.

Step 5 — Install Clip



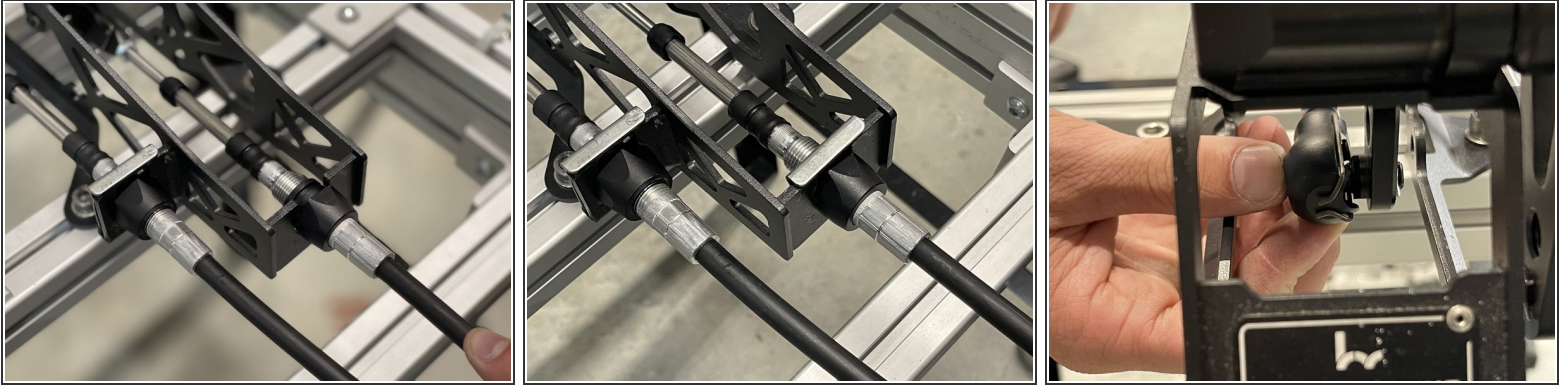
- Install the supplied cotter pins in both cable end links.

Step 6 — Shifter Cable Install



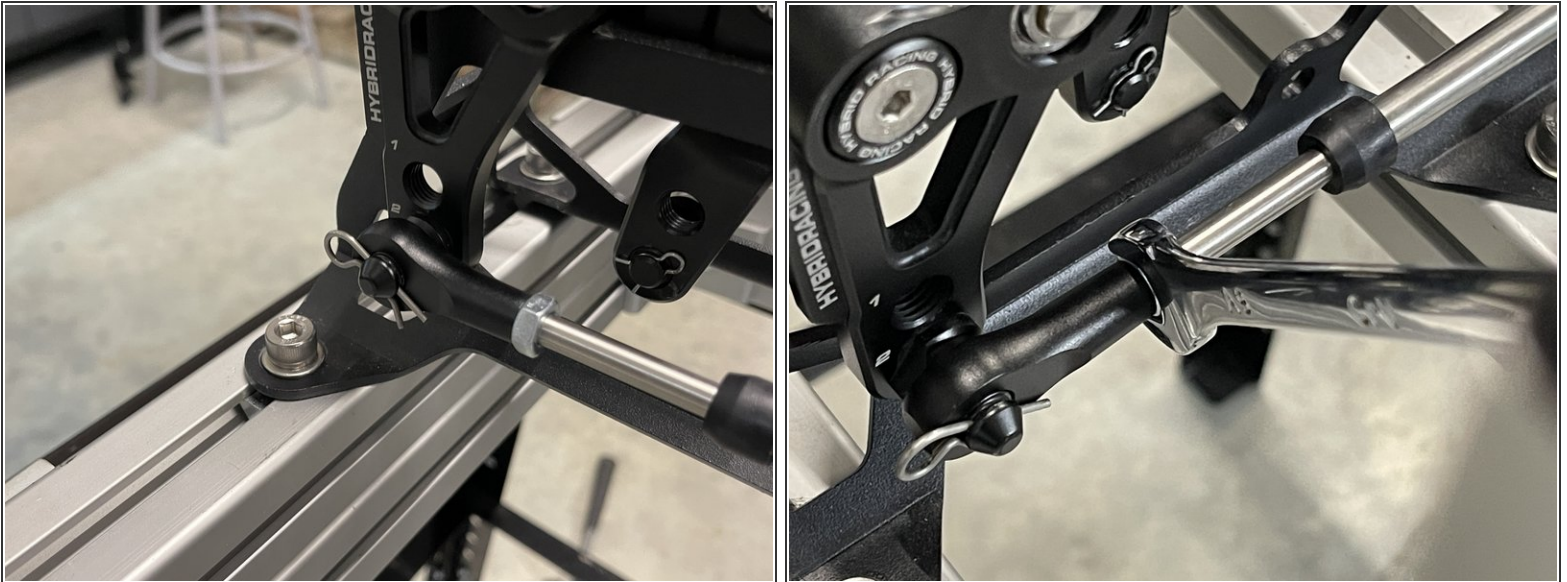
- Install the cable through the shifter bracket.
- Slide the end link onto the shifter pin.
- Secure the cable with the shifter C clip.

Step 7 — Shifter Cable Install



- Insert the cable through the shifter.
- Secure with the shifter C clip.
- Under the shifter, slide the cable onto the ball. Make sure it clips into place and does not slide off.

Step 8 — Final check



- Be sure to install the cotter pin through the end link and use a wrench to tighten the end link nut.
- Shift through all gears and confirm everything is smooth.