

General Installation Notes:

Please read instructions completely before beginning installation. If you have any questions please don't hesitate to call tech support at 1-877-469-7440.

NOTE: These cables are for use with Lokar's Floormount Emergency Hand Brake, Part # EHB-7000F and all Lokar Connector Cables.

Recommendation for Aluminum Fittings: We recommend that you use an anti-seize lubricant on all aluminum nuts before tightening.

Universal Emergency Brake Cables

Part# EC-80FU and EC-80FHT

Building American Quality... With A Lifetime Warranty!® 10924 Murdock Dr. • Knoxville. TN 37932 TOLL FREE 1-877-469-7440 • (865) 966-2269 • FAX (865) 671-1999 • tech@lokar.com • www.lokar.com

Universal Emergency Brake Cable Installation

- Step 1: Remove the rear brake drums and install the backing plate fittings and cables in the original cable holes. If using late Corvette or Wilwood external parking calipers, vou need Lokar's Part # EC-80WC Wilwood Clevis Kit.
- Step 2: Install the cable adjuster bracket on a surface that will allow the cables to be pulled straight (from the adjusters to the cable junction block and hand brake clevis - the distance between the adjusters and the cable junction block can be positioned where desired). See Figure 1.
- Step 3: Route outer housing to brake cable bracket; make sure to route housing away from the tail pipes and drive shaft. Do not cut housing too short.
- Step 4: Cut black outer housing with heavy brand 8" diagonal-cutting pliers or hacksaw. If outer housing is braided stainless steel style, tape and cut with abrasive cut-off saw or fine tooth hacksaw. Lokar recommends Klein brand Diagonal-Cutting Pliers # D-2000-28 available at Home Depot or through W.W. Graingers, Part # 4A838.
- Step 5: Feed springs onto inner wire and install from backing plates. Set adjuster about three-quarters of the way in and feed inner cable to cable junction block and set setscrews. See Figure 1.
- Step 6: Adjust cable evenly; make sure that the hand brake lever goes all the way forward on the first adjustment.

