Sputhe PosiTrac Dyna Chassis Stabilizer

PROFESSIONAL INSTALLATION RECOMMENDED, SPUTHE INDUSTRIES SHALL NOT BE LIABLE FOR INPROPER INSTALLATION OR MISUSE

A. Installing the front stabilizer.

*Apply Blue Loctite to Fasteners

- 1. Remove the nuts from the two bolts that attach the engine bracket to the front isolator.
- 2. Remove one of the bolts and replace it with one of the 2 ¾" socket head bolts and lock washers provided. (Note: The PosiTrac assembly is symmetrical so the bolts can go in from either side.)
- 3. Replace the other original bolt and attach the anodized aluminum bracket.
- 4. Remove the lower bolt attaching the isolator to the frame.
- 5. Attach the steel plate frame bracket by the lower 1 ¾" socket head bolt and lock washer provided. (Do not tighten yet.)
- 6. Remove the original upper frame to isolator bolt.
- 7. Swing the frame bracket into position and install the other socket head bolt and lock washer.
- 8. Attach the stainless steel stabilizer link to the aluminum bracket with the bolt provided in the following sequence: AN washer, dust seal, bearing, dust seal, bracket.
- 9. Adjust the stabilizer link's length so that the bolt hole in the frame bracket and the link bearing are in alignment.
- 10. Attach the link bolt in the following sequence: AN washer, bracket, dust seal, bearing, dust seal, AN washer, Nyloc.
- 11. Tighten the jam nuts.
- B. Installing the rear stabilizer.
 - 1. Depending on the year and model of the motorcycle it may be necessary to remove part of the exhaust system and move the rear master cylinder out of the way.
 - 2. Remove one of the bolts attaching the rear isolator to the transmission.
 - 3. Install one of the 3" hex head bolt and lock washer provided from the left side.
 - 4. Repeat with the other bolt. Then attach cast steel transmission bracket.
 - 5. Remove the lower isolator to frame bolt.
 - 6. Install the 1 ½" set screw.
 - 7. Remove the upper isolator to frame bolt.
 - 8. Using the socket head bolt and lock washer provided, in the upper hole attach the cast steel frame bracket.
 - 9. Remove the set screw and install the other socket head bolt and lock washer.
 - 10. Snug the $\frac{1}{4}$ " screws against the frame and tighten the jam nuts.
 - 11. Repeat the procedure used on the front stabilizer link for the rear link.
 - 12. On some models it may be necessary to move and zip tie the wiring bundle.
 - 13. On some models it is necessary to turn the brake banjo fitting.