QUIET SERIES TUNING

The Quiet Series combines an efficient reverse flow core with the tuneable diffuser disc outlet. For stock engines and jetting, 6 to 8 discs is ideal. Unlike the Racing Series, the core itself does provide some back pressure that can not be eliminated simply by adding discs. For this reason, 10 to 12 discs is the practical maximum that should be used. In other words, adding more discs will not reduce the overall back pressure further. *Important:* On quiet series mufflers, when using 10 discs or less, use the 8/32" x 1 1/4" fastener (provided). Using the 8/32" x 2" fastener with 10 discs or less will bottom out on the core.

RACING SERIES TUNING

The Racing Series uses a straight through perforated core. Back-pressure is controlled entirely by the discs since the core itself adds no back-pressure. This gives almost infinite tuneability to match any degree of engine modification. Eight to ten discs will work best on a stock engine with stock jetting.

ACCESSORIES & REPLACEMENT PARTS

When ordering accessories or replacement parts you may need the part number of this silencer. Please record the part number and date of manufacture here.

Part No	Date of Manufacture
Endcap Assembly with Nameplate and Rivets 3 Bolt Open End Cap (Closed Course Comp. Only) High Temp Lube Disc Pack (6 Discs) Disc Pack (12 Discs) Racing Core	305-3525 304-3034 090-2622 304-6506 304-6512 300-2237
Silent Sport Packing-Racing	301-2217 300-3509
Disc Pack (12 Discs)	304-6512
Quiet Core	301-2217 300-3509 301-3209
Shore oporer doking dulot	001 0200

CUSTOMER SERVICE

Call Dealership or Point of Purchase in which the exhaust was purchased for questions on *returns, repairs, or fit and finish* of SuperTrapp[®] products.

Call SuperTrapp[®] **Customer Service** for *technical questions* between 8am-5pm Eastern Time, (216) 265-8400, or by fax, (216) 265-0130.

Since 1975, SuperTrapp® has built a reputation on innovation and technical superiority. SuperTrapp® R&D is constantly designing, testing and improving; providing you with the latest in state-of-the-art performance engineering. The SuperTrapp® IDS2[™] Quiet Series and Racing Series are absolutely the best bolton performance items available. They will provide years of trouble-free service.

SuperTrapp® Industries, Inc. 4540 W. 160th St. Cleveland, Ohio 44135 (216) 265-8400 fax. (216) 265-0130 e-mail. sales@supertrapp.com | www.supertrapp.com



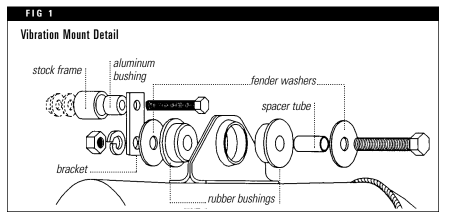


IDS2[™] Internal Disc Series



STOCK SYSTEM REMOVAL

- 1 Loosen headpipe flange nuts.
- **2** Remove right plastic side panel.
- 3 Remove stock silencer and gasket.
- 4 For XR600R, remove right fender bolt. For XR650L, remove right rear turn signal (*Note: jam nut inside fender*).



SUPERTRAPP[®] INSTALLATION

- 1 Install SuperTrapp inlet pipe using smaller T-bolt clamp supplied. DO NOT TIGHTEN.
- **2** On XR600R only, slide aluminum washer provided between stock asbestos washer and front frame mount. Install stock bolt into standoff on inlet pipe. DO NOT TIGHTEN.
- **3** Install stock rear mounting bolt loosely.
- 4 Slide larger T-bolt clamp over silencer inlet and slide onto inlet pipe. DO NOT TIGHTEN.
- 5 Assemble vibration mount on silencer (see Fig. 1). DO NOT TIGHTEN.
- 6 On XR600R only, use (shorter) 6mm bolt provided and aluminum bushing supplied to attach small hole end of shorter strap bracket to rear fender mount as shown. *Note:* Bolt must enter from the silencer side and protrude through fender. Install 6mm nut with stock washer loosely.
- 7 On XR650L, use (longer) 6mm bolt provided and install longer strap bracket provided between turn signal and frame mount. Install stock jam nut behind fender.
- 8 Attach silencer to outside of strap bracket as illustrated.
- **9** First snug all clamps and mounting bolts, but do not tighten. Make sure there is no binding, then tighten, starting at the headpipe flange nuts and working rearward.
- 10 Loosen silencer to inlet pipe clamp and install "Retaining Pin" (see Figs. 2 & 3). Tighten clamp.

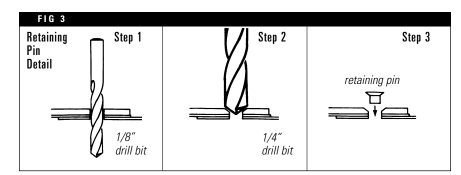
RETAINING PIN INSTALLATION

- **1** Loosen T-bolt clamp and slide up S-bend.
- Mark hole placement with center punch and drill a 1/8" hole (see Fig.2).
 Note: before you drill, make sure you drill through the perforated steel core and not the slotted portion.
- 3 Using only the tip of a 1/4" drill bit, carefully counter sink the hole for flush ininstallation of the retaining pin (see Fig 3).
- 4 Drop retaining pin in the hole, slide clamp over retaining pin and tighten T-bolt clamp.

Drilling the Retaining Pin

FIG 2





END CAP & DISC INSTALLATION

Apply supplied Hi-Temp Lube to threads of end cap screws. Insert screws through the end cap, then the disc with no center hole, followed by the disc stack. The disc outlets should point towards the end cap. Hold the silencer body horizontal, insert the entire assembly into the body using the supplied hex key inserted into one of the screws as a handle. Rotate the silencer vertically so the discs drop against the core. Tighten screws in a cross pattern to approximately 15 in.-lbs. torque. It is essential that they are torqued evenly.

GENERAL TUNING

SuperTrapp[®] exhaust systems are uniquely tuneable. Back pressure and noise level are controlled by the number of discs used. Adding discs creates a larger exhaust outlet which reduces back pressure and increases sound level. Richer jetting will be required in this case to match air flow. Using fewer discs decreases the exhaust outlet, which increases back pressure and reduces sound level.

All SuperTrapps® are USFS Approved Spark Arrestors and are legal regardless of the number of discs installed, providing the closed end cap is used. The optional Open End Cap is designed for Closed-Course-Competition only and will void the spark arrestor function. All systems are supplied with 12 discs (plus one blank disc described above) to provide a range of tuneability. Additional discs are available in 6 or 12 packs.

QUIET SERIES VERSUS RACING SERIES

The Quiet Series is designed to achieve significant increases while retaining near stock noise levels. For stock and mildly modified engines, the Quiet Series will offer the same performance advantage as the Racing Series but with significantly lower sound.

The Racing Series is designed for Closed-Course-Competition only. It will not meet the necessary sound regulations for street or trail use. Replacement cores are available to convert from Racing to Quiet or Quiet to Racing Series.