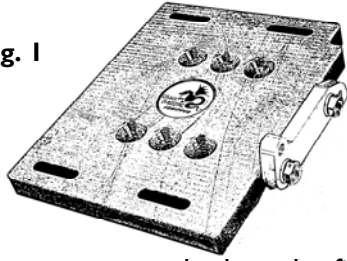


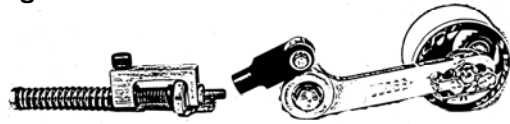
Installation of the ZQ One ChainDragGONE

Fig. 1



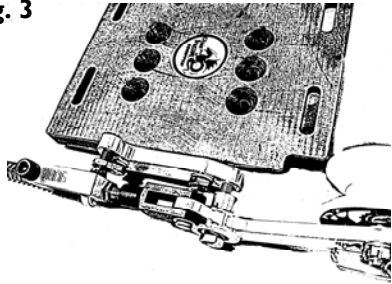
When you open the box the first thing you see is the ZQ One engine plate with MultiMount (M/M07) bracket installed.

Fig. 2



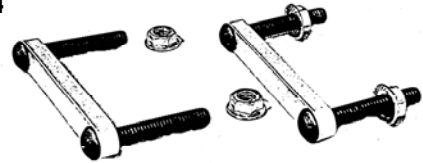
Install heim bolt in front bolt hole on M/M mount. Connect the Dither Bridge assembly (DB06) with adjuster bolt in the swing arm clevis (CD06SA). Bolt swing arm to (M/M07).

Fig. 3



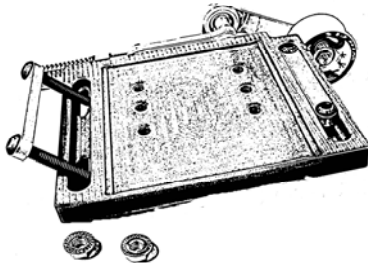
Example of the Dither Bridge Assembly and swing arm on the Multi Mount plate.

Fig 4



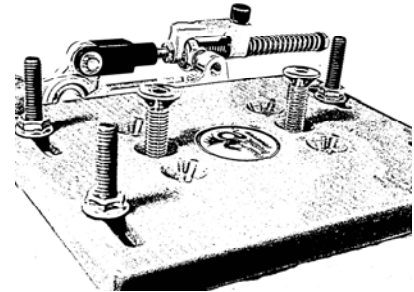
There are 2 engine mount slider brackets, with bolts and nuts. Insert them from the bottom side of the ZQ One engine plate.

Fig. 5



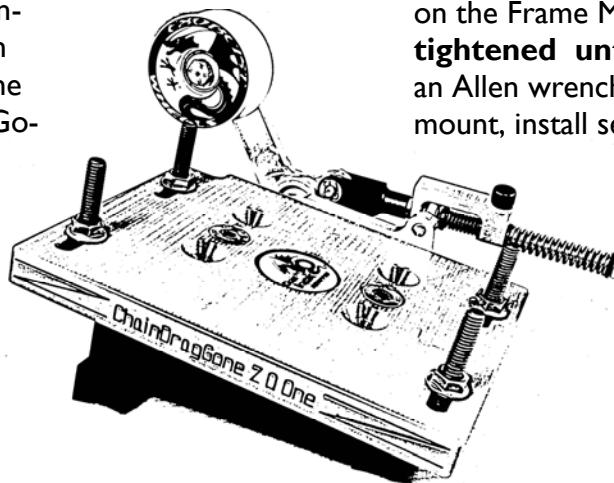
ZQ One with slider mounts and bolts in position on the bottom of the engine plate. The sliders should be in position before mounting the engine plate to the Frame Mount on the Go-Kart chassis.

Fig.



The engine mount bolts ($3/8 \times 16 \times 1 1/2$) should be installed in the middle holes on the top side of the plate. These bolts locate the Plate on the Frame Mount and should **only be tightened until seated in plate** by using an Allen wrench. Install plate on frame mount, install serrated nuts and tighten.

Fig. 7



This is the fully assembled ZQ One ChainDragGONE ready to be bolted to the chassis. (Mounting butterflies are included in the hardware.)

Call Scott at 970-390-4655 or email Scott@ChainDragGONE.net with any questions.