

Blocks are drilled and tapped for adjusting even pull on each cable. block with set screws

fabricated cable block with with stepped holes to retain cables

Fabricated aluminum cable blocks all 1/2" thick x 3/4 x 3/4" see photos.

clip ends of cables to suit

Typical rear brake cables as used on bicycles

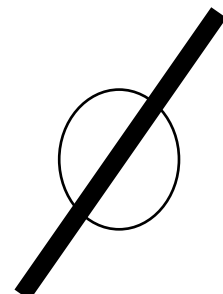
Typical throttle plate and shaft.

Swivel screw.

Swivel screw.

Standard Jaguar E-Type aluminum gas pedal mount with ball-end removed and 3/16" swivel hole drilled in end for cable pull block.

1/8" x 1" flat bar drilled and bent, fasten to throttle mount.



To carb throttle plate.

Return springs.

Fabricated aluminum cable block with stepped holes and mounting hole to fasten to bar that is fastened to face of rear carburetor

Existing Jaguar 3 carburetor throttle bar, as situated under intake manifold.

Standard bicycle cable ends

Fabricated aluminum swivel block, drilled to fit cables

Costello Productions

E-Type Throttle Cable Fabrication. NTS.

July 2015 With All Disclaimers

