



Hole thru the top pivot is $\frac{1}{4}$ "
 Hole thru the cable attachment point is $\frac{3}{16}$ "
 Main tube is $\frac{1}{2}$ "
 Top pivot is 16ga
 pedal is 20 ga
 $\frac{1}{4}$ " Flange on pedal, tapering to the tube size on
 the flange that attaches to the tube
 slight bend in tube to the firewall direction from
 the top mounting of the pedal (about 5 degrees)
 Brazed construction

DARREN GODDARD

Accelerator Pedal

Dimensions are metric

DRAWING NUMBER

A3

SCALE