Sample Changer Motor Support Bracket (2 needed)

April 12, 2007

$1" = 1"$

The motor bracket is cut from a 1/4” thick aluminum rectangle, 6.25” x 3.0”

Top View

these dots are (untapped) holes for 8-32 bolts, which will hold the two 1/4” L-shaped angle brackets (3” x 2”) tightly.

Please tap 4 8-32 holes on a square 1.85” on edge, on center for holding motor.

Cut out a hole 1 & 5/8” in diameter centered in the middle, for the motor shaft to poke through.

Note: the SilverMax motor will be bolted to the bottom of this plate.