

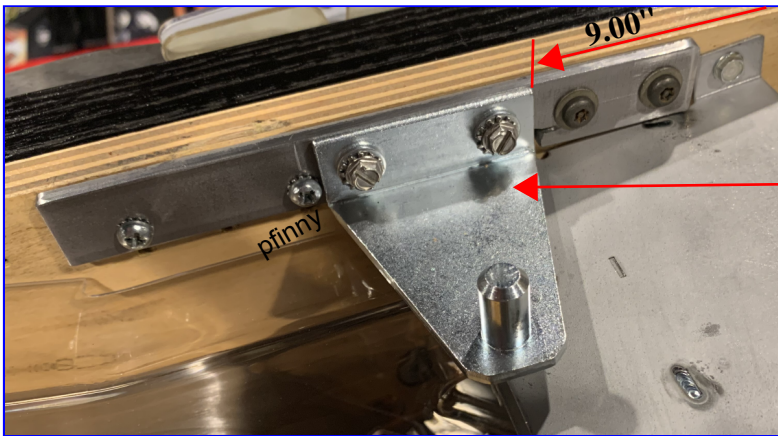
3/16" x 3/4" x 6" Mild Steel Bar

Self tapping wood screws, nothing special, just out of my parts bin. May not be necessary but installed them for extra rigidity.

2 new holes drilled and tapped with 8/32" threads to fasten new pivot bracket, new mount fasteners **do not** protrude past bracket into bottom of playfield after installation.

Original Pivot Bracket hole locations used original 8/32" screws to attach custom bracket to bottom of playfield that screw into "T" nuts that are already there. (2 Total)

New mounting bracket cleared to miss the Subway and Thing Hand Scoop mounting tabs. Bracket sits flush on bottom of playfield.



New Stern style pivot bracket installed, I just used some 8/32" x 3/8" or 1/2" long hex head screws shimmed them up with some washers to prevent them from going past the bottom of the new mounting bracket.

Edge of pivot bracket is located 9.00" from back edge of playfield.

The Stern pivot bracket sits flush on the new mounting bracket and bridges over top the Subway and the Thing Hand Scoop mounting tabs. This was one of the reasons I went this route.

Repeated the same thing on the other side of the playfield, bracket is same distance 9" from edge of playfield. This side was a little easier since I didn't have to clearance the new metal mounting plate for any obstructions. Used the same size bar 3/16" x 3/4" x 6". Only thing different on this side was I had to remove the ramp diverter coil bracket to get the mounting screw installed, I also moved one pcb over about 1/2" and relocated one bulb socket to a different location.

