

I needed some chewlix TATE bracket and after getting the measures from pictures, I wanted to make a set or two and thought, why not ask my friend to draw them in autocad so we can water jet cut a bunch?!

So we did:



And then folded them



turned out pretty good, stronger than needed and overengineered, of course!



The single hole is NOT threaded so **4 screws and nuts will be required** (1 inch should be plenty) or you can thread it if you want.

Here are the steps to put 'em in:
remove top back screw to
remove front chrome plate



remove screw that's underneath
top chrome plate



remove bottom chrome plate
screw



remove complete side



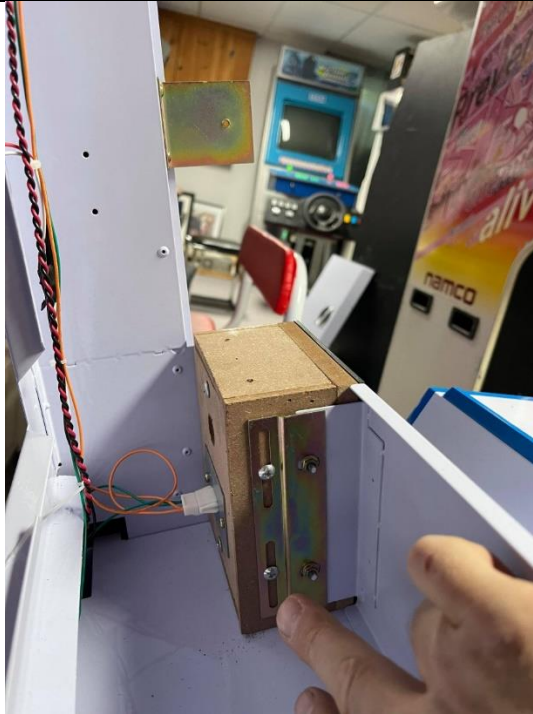
unscrew / adjust / untight / lift
speakers to allow removal of
screen



remove back top screws to
remove front cover (on top of
speakers)



unscrew the YOKO brackets from the screen and remove it
unscrew 2 screws from top and bottom speakers to remove the top and bottom "fillers"



and you should be naked:



with the screen out on its face,
put the new TATE brackets in
with your 4 screws and nuts :



Lift and put the screen back in



there is still access from the back to adjust if needed:



Adjust the screen so it's flat with the speakers. Screw top and bottom filler on right and left side.

and Enjoy:

