



WPL C14/C24 Two Speed Transmission Lift & Skid Plate Template
 By Thomas Rintjema
<https://github.com/TomRintjema/WPL>

Print and glue to your material.
 Cut, drill, sand.
 Bend along the cyan lines.

Notes:

Be sure to bend it the correct way. There is a cutout for the shift arm and if you bend it wrong the cutout will be on the wrong side.
 I used 1mm thick aluminum, but anything thin that will hold a bend should work. Don't use anything too thick or it will bend the frame rails out too much.
 The small holes should be sized for screws to thread into. Check with your screws and drill the appropriate size.
 The large holes are the same size as the holes on the WPL frame rails. You can make them smaller if you check the alignment with your transmission.
 The tab that the transmission mounts to is 50mm wide, which is about 1 31/32", or a hair under 2". Check to see that your print is to scale before you start cutting.