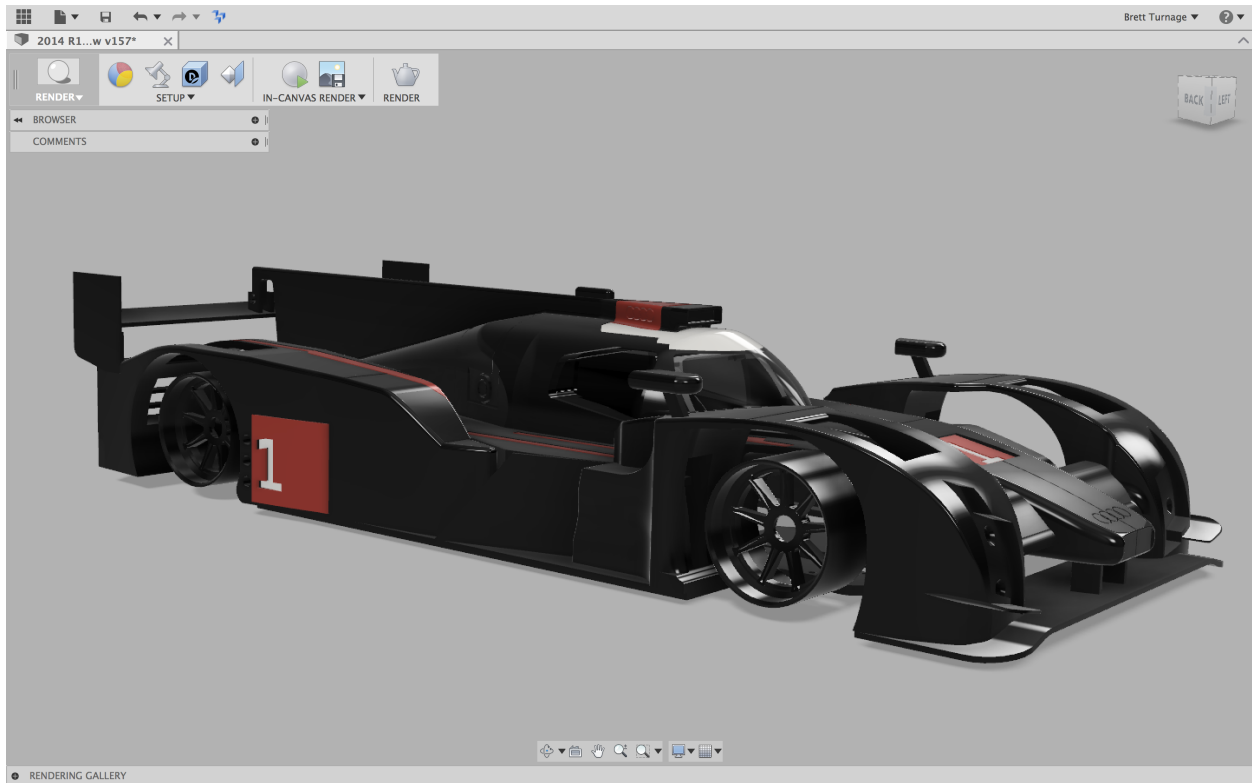


RS-LM 2014 Audi R18

Body Assembly Guide



by Brett Turnage

This is a quick picture guide on how to assemble the body.

You will need:

Superglue
5-minute epoxy
toothpicks (for mixing and applying epoxy)
hobby knife
sandpaper (180-220 grit)
binder clips
(2) m3 x 12 flat screws
(2) m3 x 8 flat screws

For windshield, source the lexan from a lexan rc body. I used the windshield from a car. Bolt it to the windshield frame. Side windows can be glued in.

Driver Helmet can be found on eBay from seller "0.01shop", or by searching "1/10 repainted F1 helmet."

Stickers <http://www.the-border.com/A.-Racing-R18-Quattro-for-LeMans-BRPD1312.html>
(they do not have the best adhesive on the back so add place the stickers on a sheet of 3m adhesive—something strong like 3M 468MP)

If using lights... make sure you drill the holes to make sure that the lights fit perfectly before starting to assemble the body

Start at the front...

Glue the pieces together. Try to get the sections to line up as best as you can.

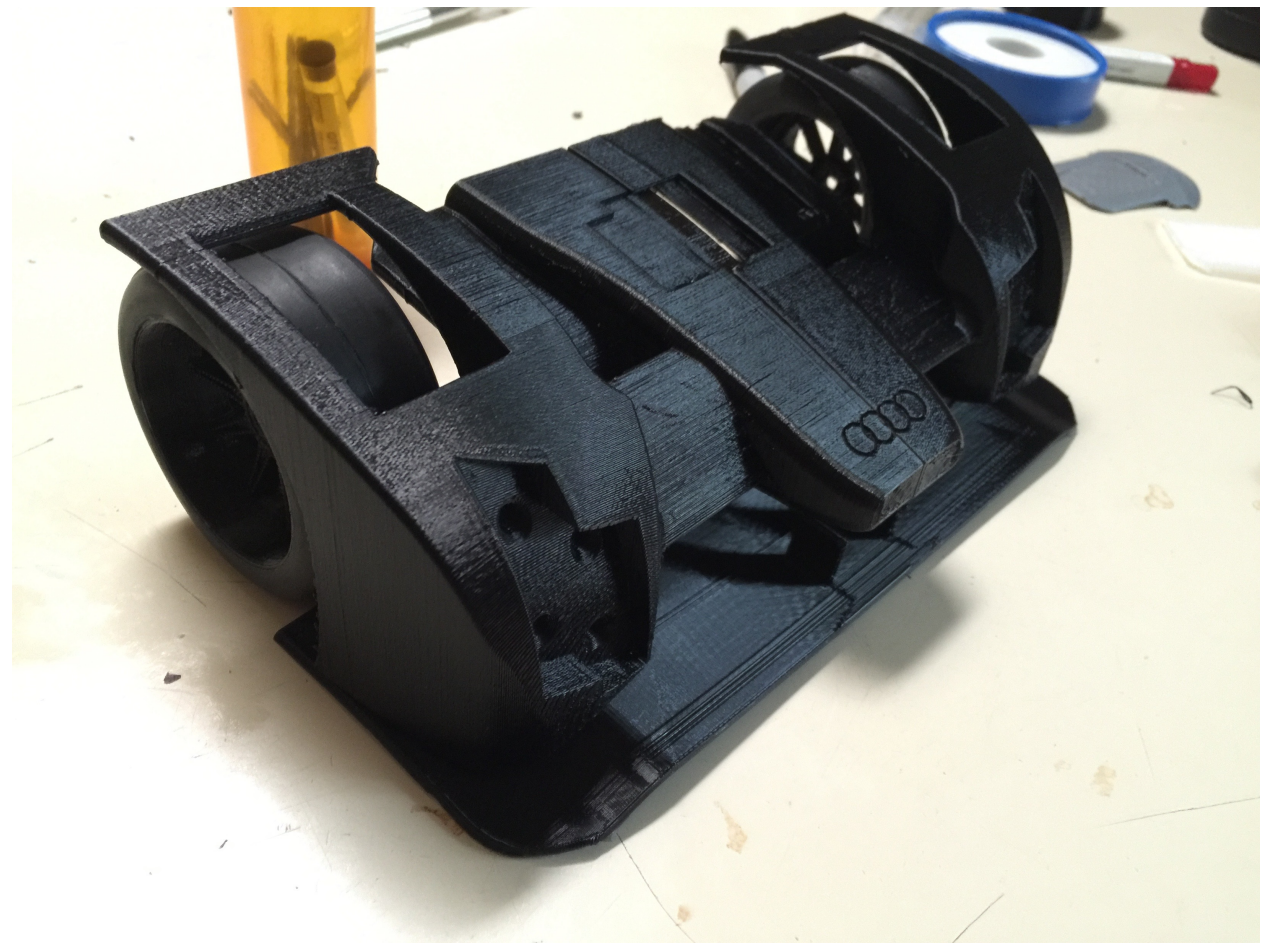
Fenders bolt in with an m3 x 12 screw at the rear hole and a m3 x8 screw at the front.

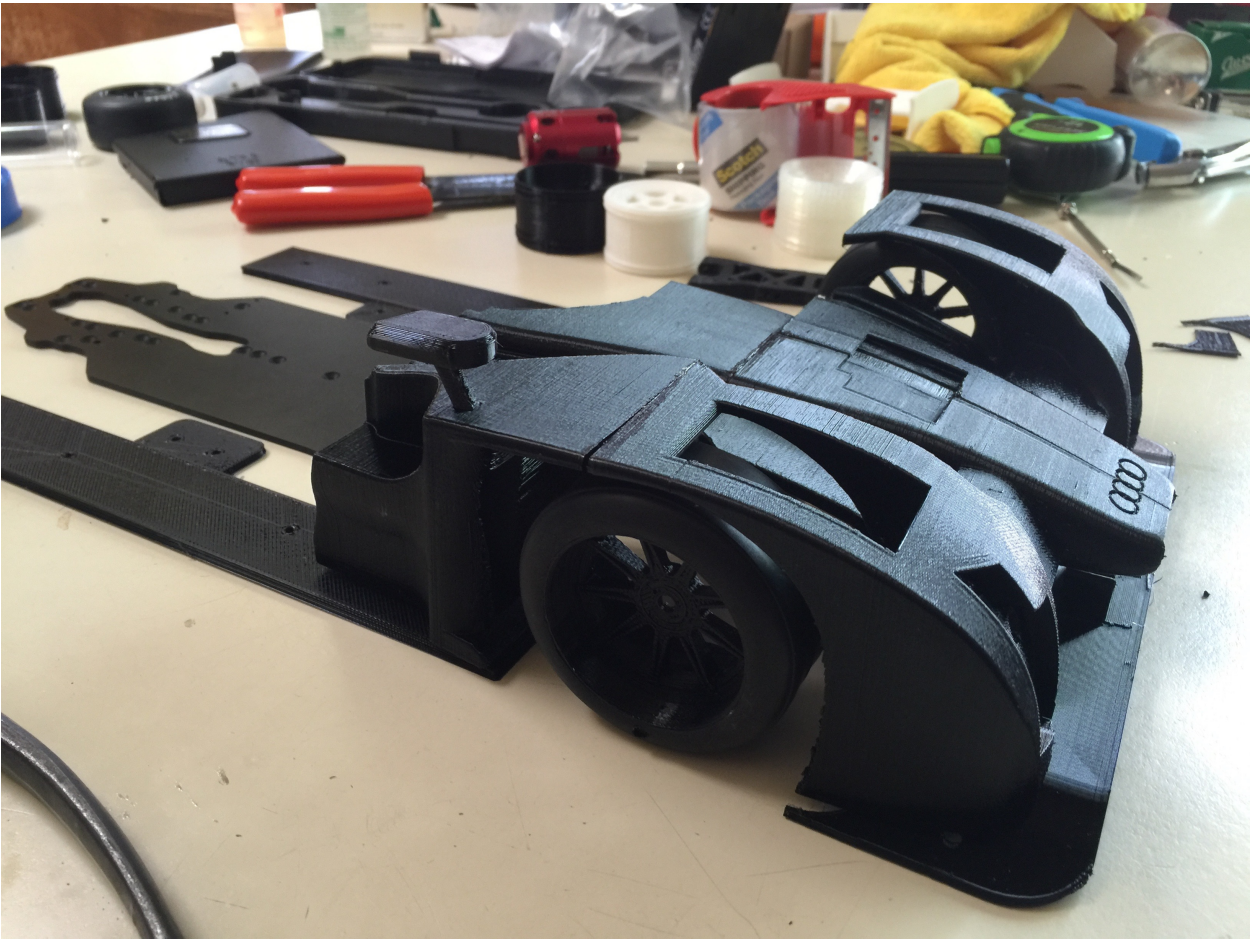
Lights: any 1/10 light kit works with 4 white lights and 2 red. You need two sets, one for each side. I used Yeah Racing LK-0001WT

Red pieces and stripes, you will need to use sandpaper to sand them down until they fit perfectly. Use a flat surfaces to lay the sandpaper on, and run the stripes over them.



Use superglue to glue them in. Be careful with the superglue because it can stain the printed





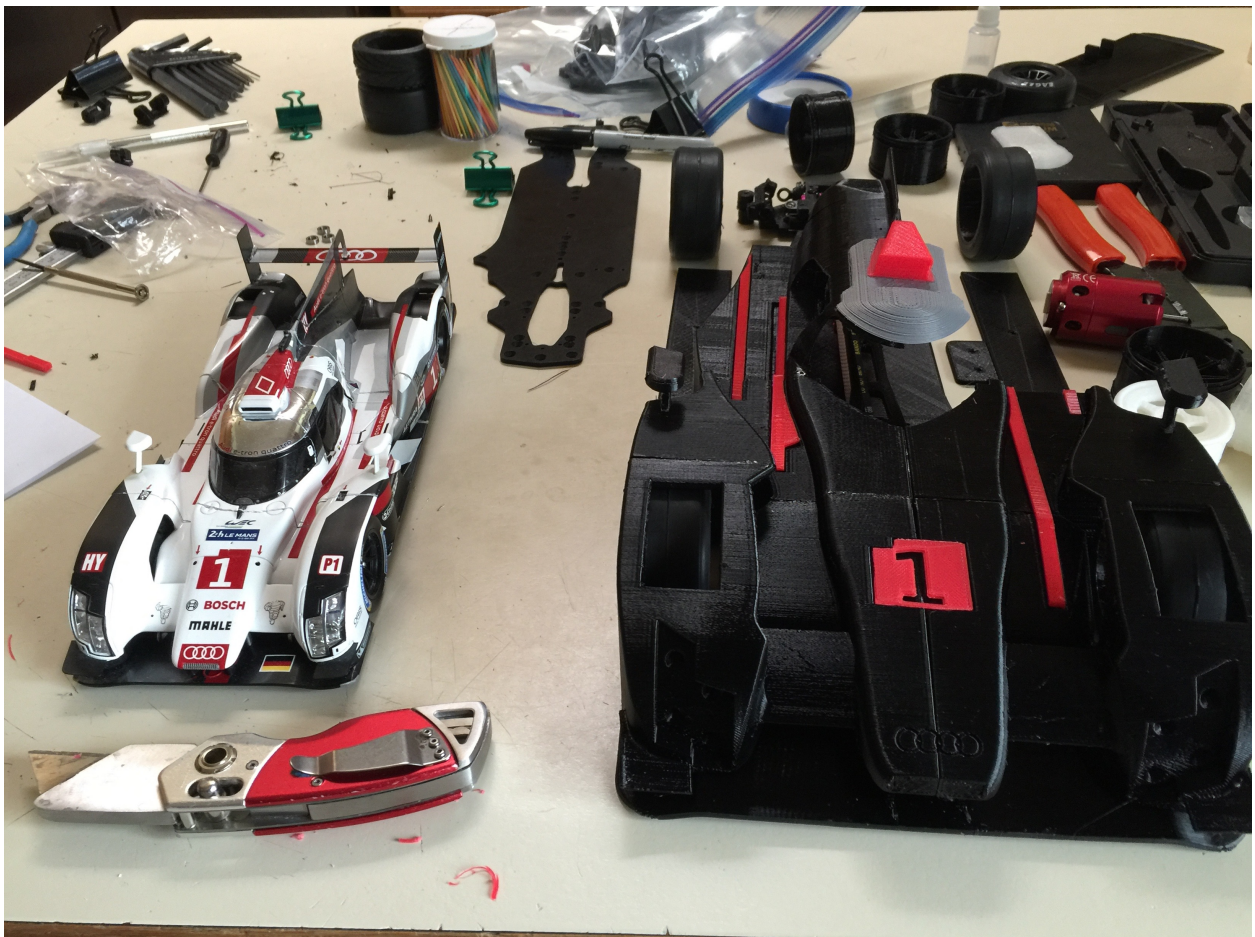


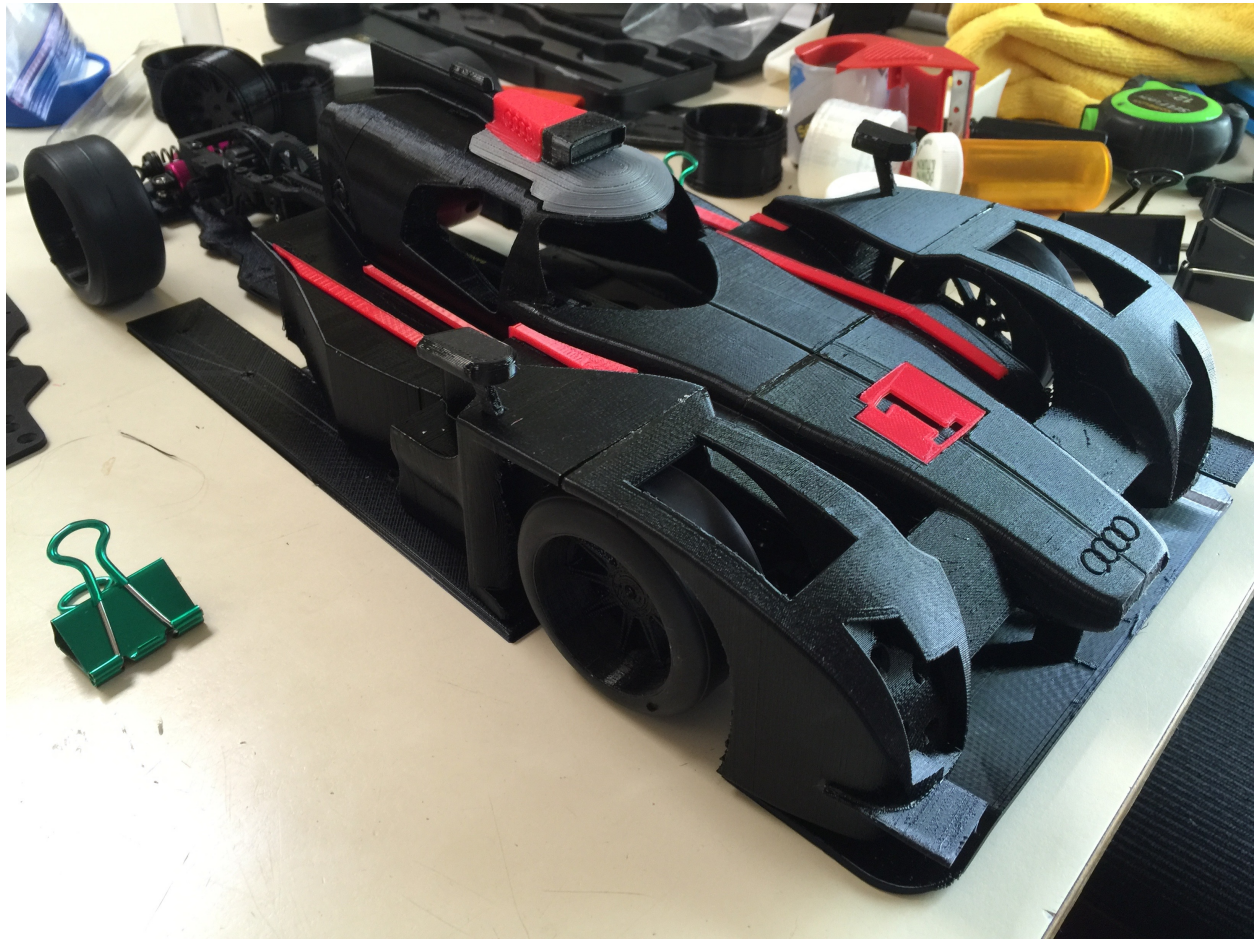
part with a white residue, so be careful.

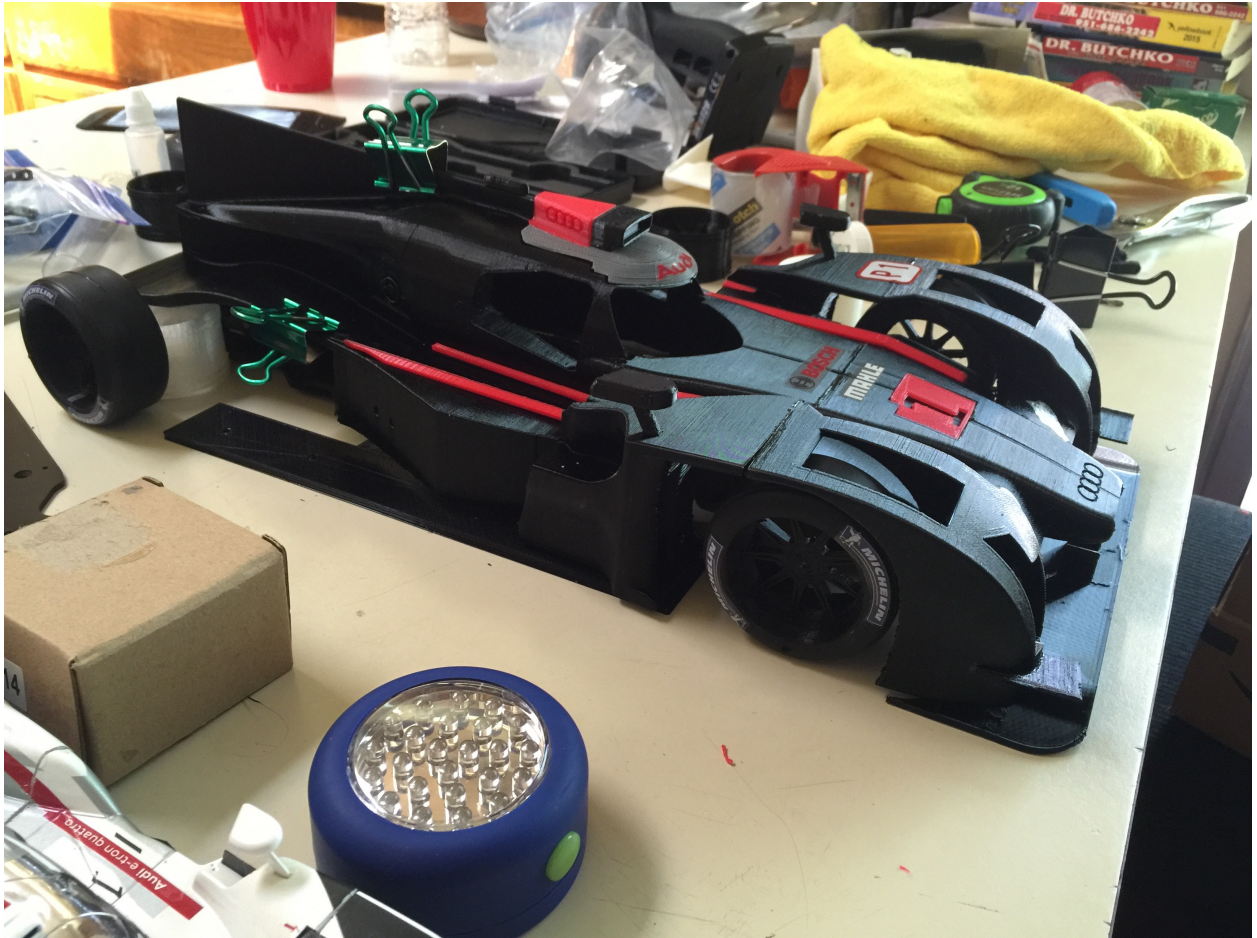




Press the red pieces into the grooves. These red pieces also act as a joint between different











sections.







