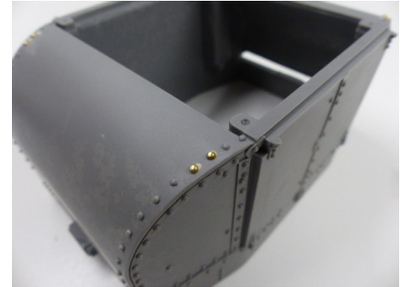
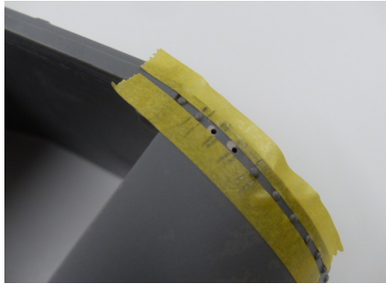
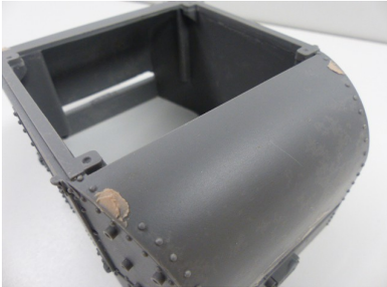


**"Please use these instructions in conjunction with the standard Tin Turtle instructions as both models are basically the same."**

1.

Fill the two holes with car body filler. mark out the position of two new holes and fit two LARGE rivets.



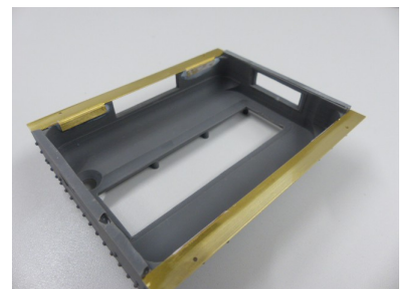
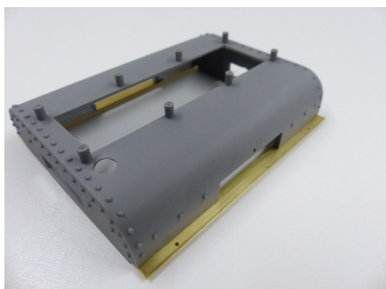
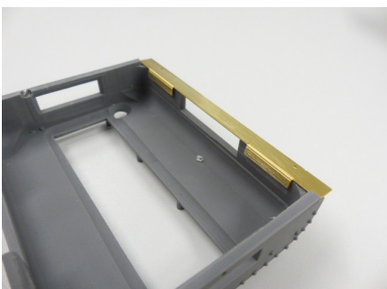
2.

Clean up the roof mould and cut the corners as per the picture.



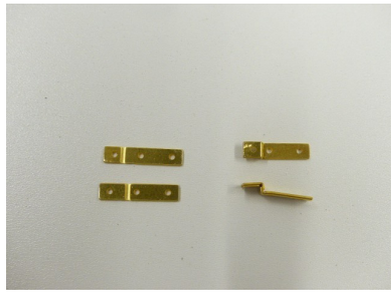
3.

Fold up the long brass front roof strip and glue into place.



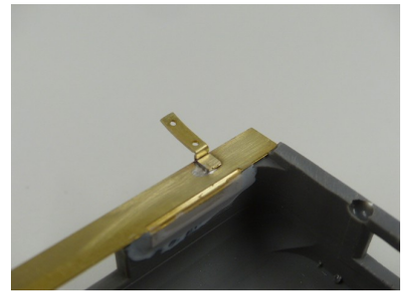
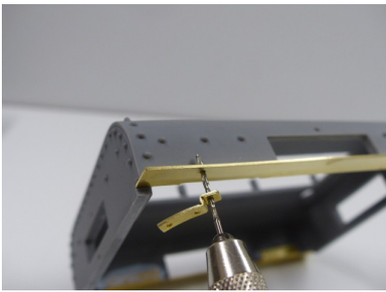
4.

Fold up the roof mounts and bend a slight curve into the long section that matches the banned curve.



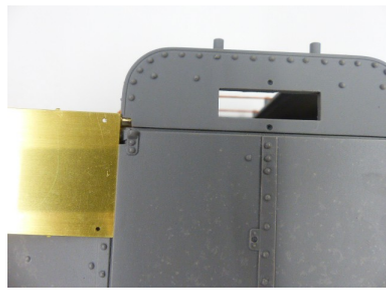
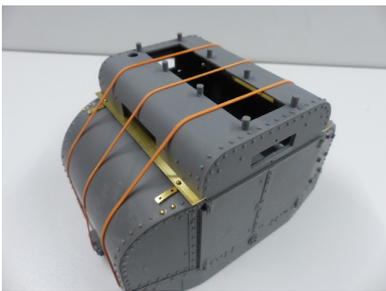
5.

Drill out all the holes so that the LARGE rivets will fit. Fit the mounts onto the brass roof strip and solder the mount into place, file smooth on the underside.



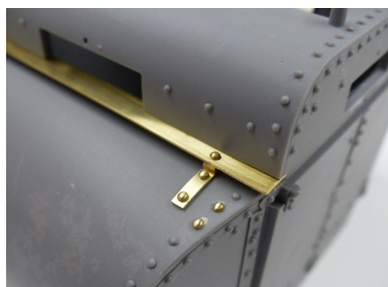
6.

Make sure the brass roof strip is flush with the edge of the roof, file if needed. Fix the roof onto the body with elastic bands and carefully position the roof on the body so that everything is correctly lined up and central. Glue into place with super glue once everything is correct allowing the glue to seep into the joints. Do not use too much glue, apply with a stick if you feel your delivery method would be too uncontrollable!



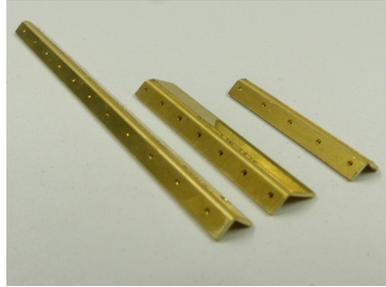
7.

Drill out the holes to fix the roof brackets and roof panel. Using the LARGE rivets, fix the roof bracket rivets and roof panel



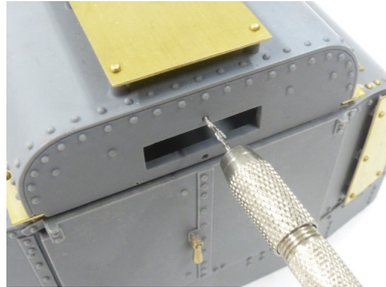
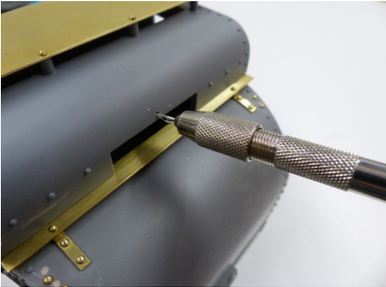
8.

Fold up the roof angle so the fold is on the OUTSIDE of the angle. Note that the middle sized angle is for the front windows and should be folded at about 50 degrees, NOT 90 degrees.



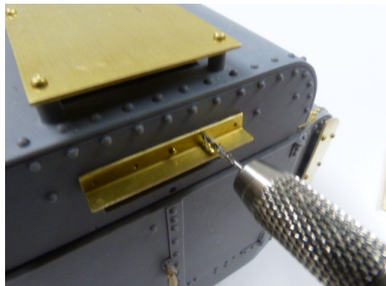
9.

Drill out the starter hole as marked with a drill that fits the SMALL rivet over both window slots. Fit one rivet into the correct hole in the angle and glue into place. Note that the short angle is for the side window and the medium angle (bent to 50 degrees) is for the the front window.



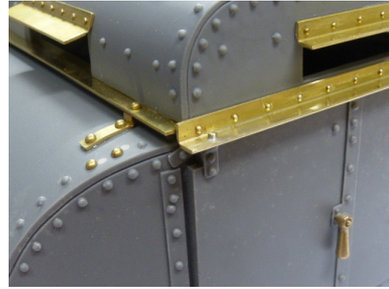
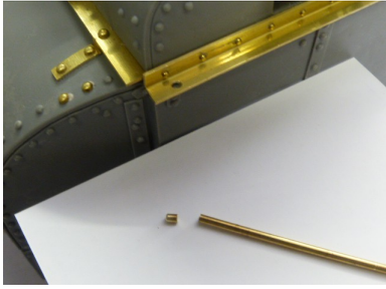
10.

Drill out all the remaining holes now clearly marked by the brass and fit and glue in the SMALL rivets.



11.

Cut off a very short length of 1.6mm brass wire and solder it into the long side roof angle so it appears to be the top of the door hinge pivot. Fit the long side angle in the same manor as the window angles using the SMALL rivets.



12.

Bend up the exhaust brackets and position as per the picture and glue into place. Then drill out the rivet holes and fit the SMALL rivets into place. Cut off the waste resin from the exhaust parts and glue the down pipe to the silencer as per the picture. Drill a one hole onto the each end of the silencer and mount the whole exhaust with two SMALL rivets.

