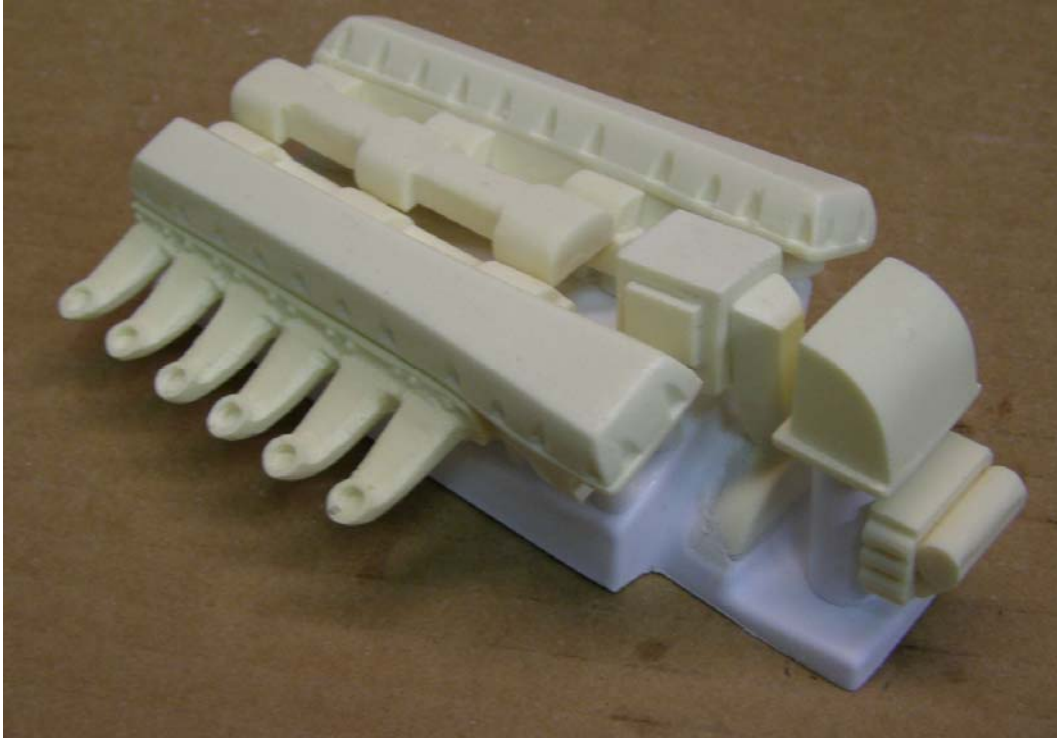


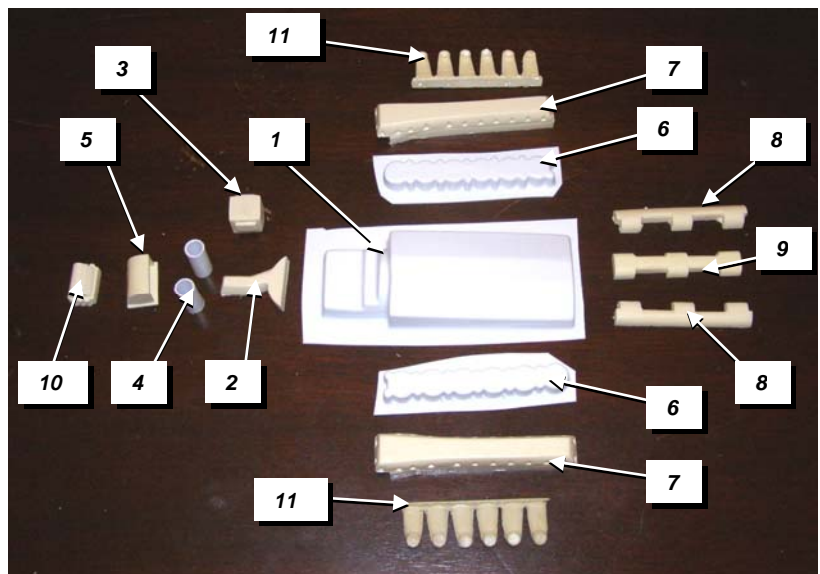
12th Scale Engine Assembly Instructions



- Epoxy and CA Glue
- Sandpaper
- Filler & Paint

Parts of the engine kit:

1. Base (on cowl)
2. Cooler Support
3. Air Cooler
4. Air Intake Tubes
5. Air Intake Scoop
6. Cylinder Head (2)
7. Valve Cover (2)
8. Side Air Intake (2)
9. Center Air Intake
10. Carburetor
11. Exhaust (2)



1

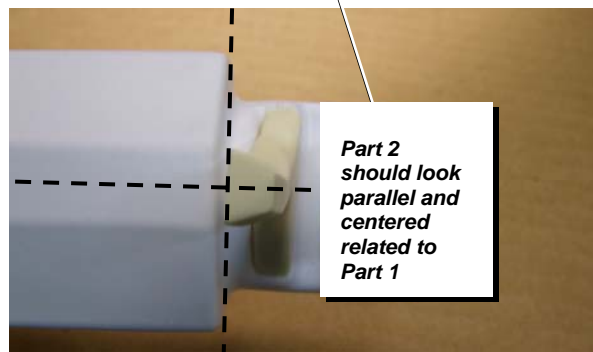
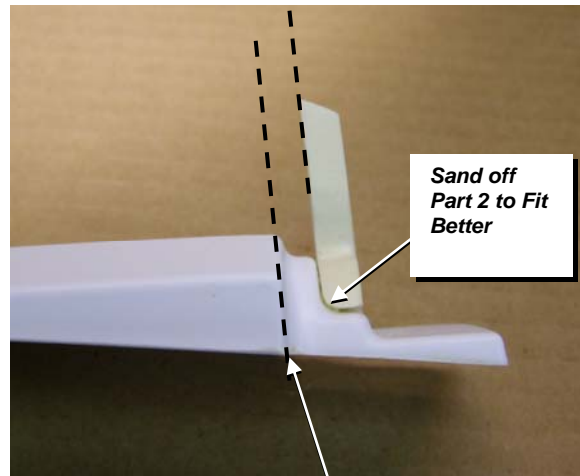
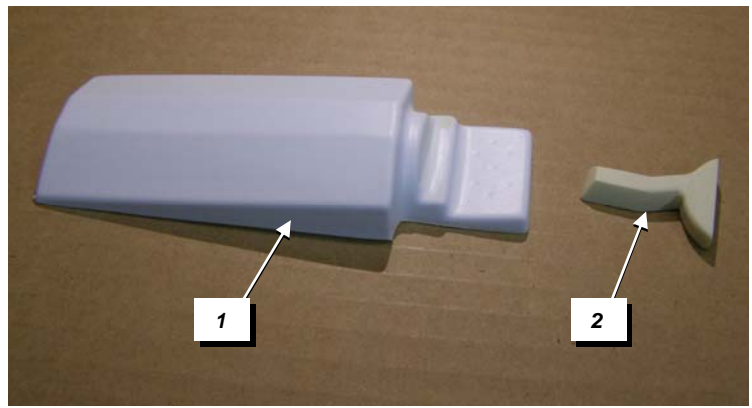
Sand as necessary to fit part 1 to part 2.

Glue Part 2 to Part 1 (on cowl).

IMPORTANT:

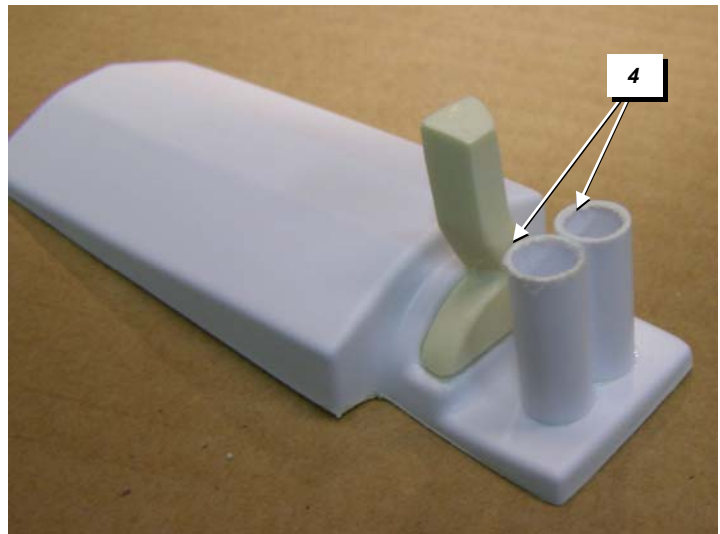
Make sure Part 2 looks centered in relation to Part 1 on all planes.

NOTE: Use model filler if desired to fill gaps.



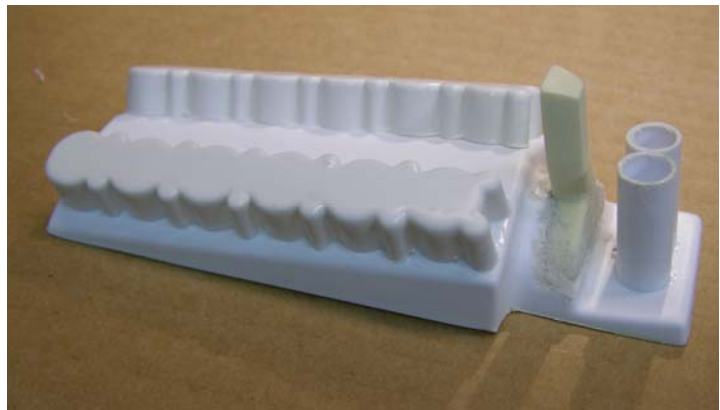
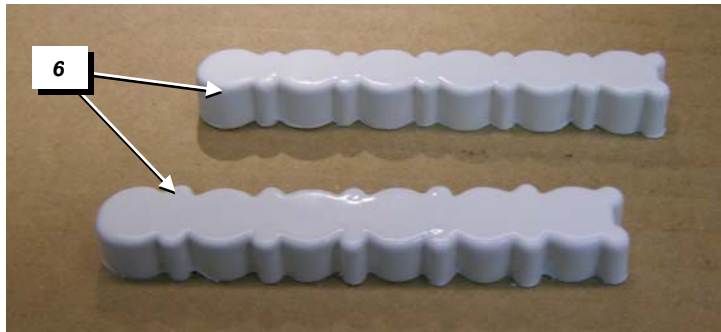
2

Glue **Parts 4**. Center Parts front to back and side to side as shown.



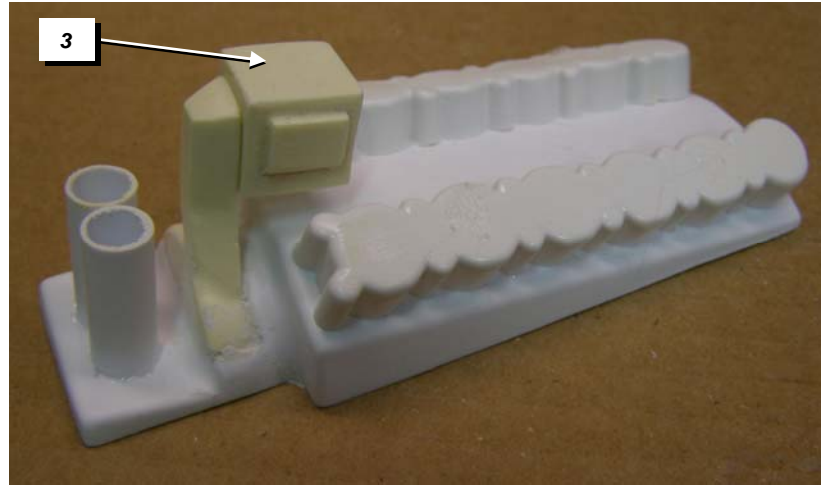
3

Sand bottom of **Parts 6** by block sanding. Align Parts to base and glue.



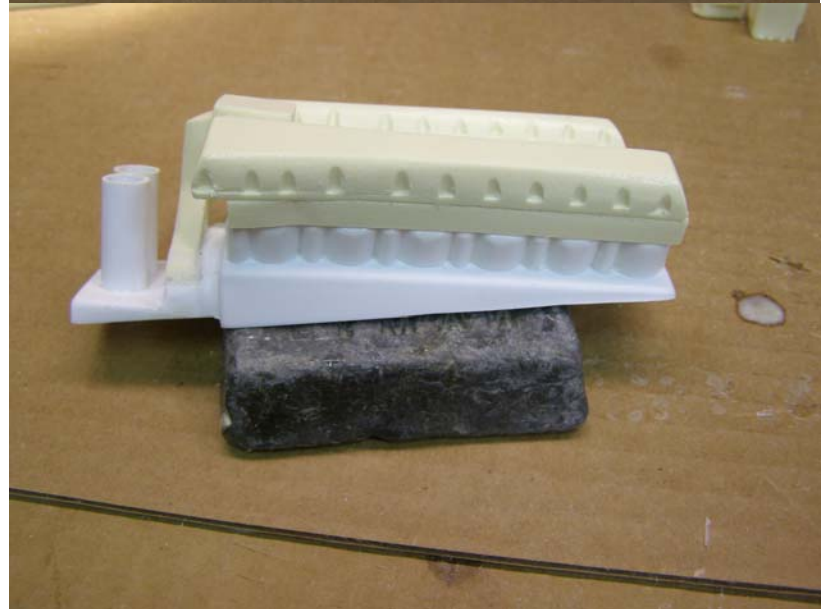
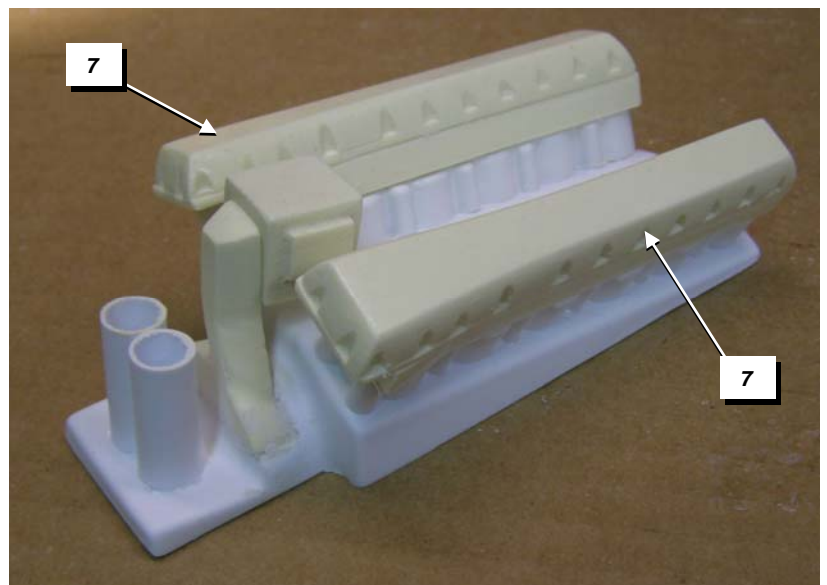
4

Glue **Part 3**. Make sure it looks centered on the block and centered on the support. NOTE: Part may look different than shown.



5

Glue the two **Part 7s** to assembly as shown. Make sure they look centered.

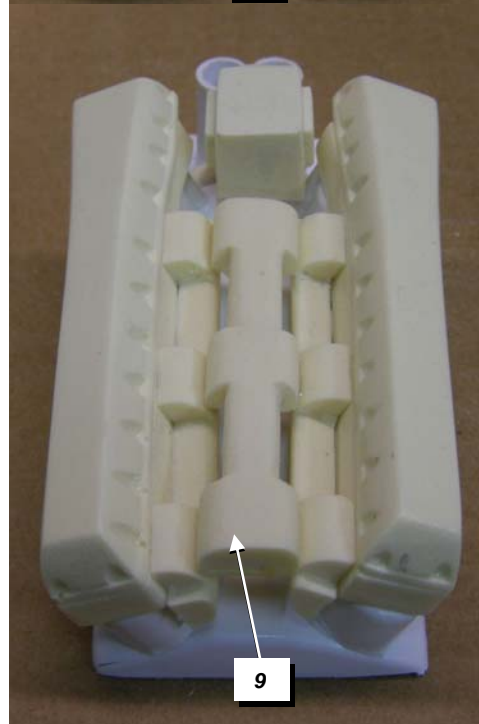
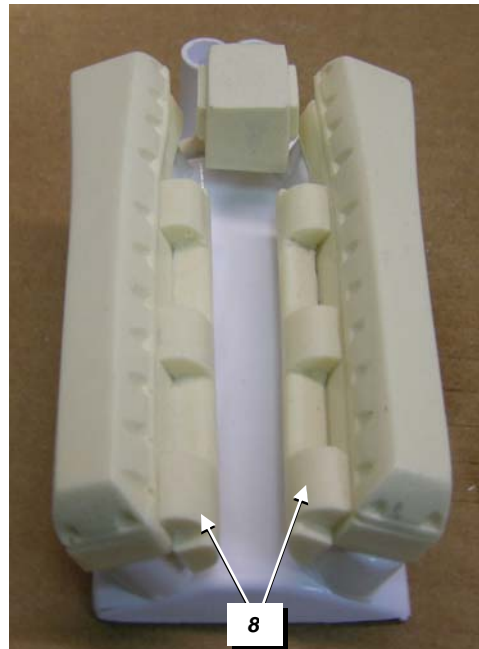
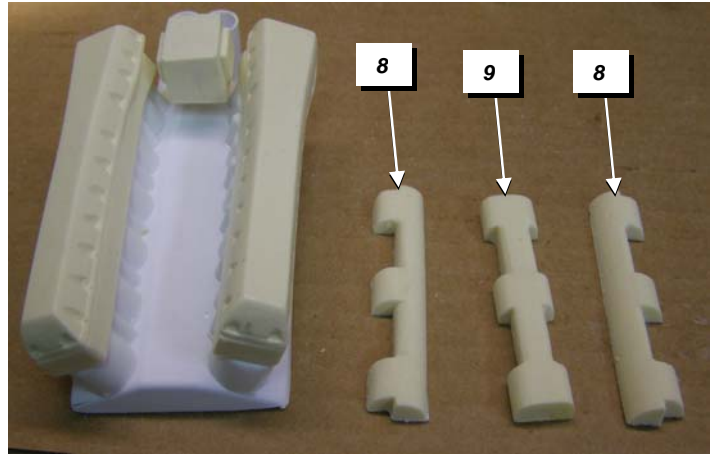


6

Locate **Parts 8** and **Part 9**.

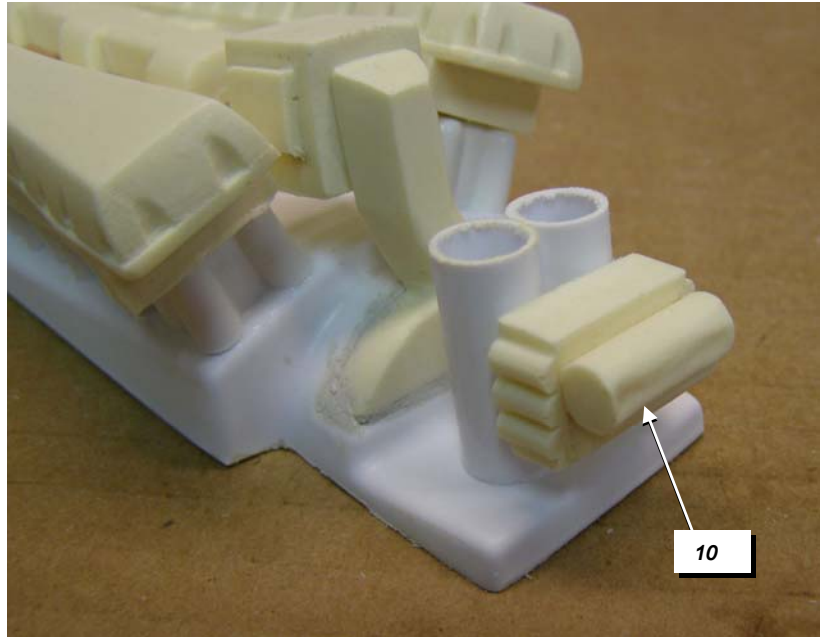
Glue **Parts 8** to assembly.
Align as shown.

Glue **Part 9** to assembly.
Align as shown.



7

Glue **Part 10** to assembly as shown.



8

Glue **Part 11s** to assembly as shown.

