

Instructions for Martin Marietta ABM Sprint

1 : 48 scale

F.Santandrea

Instructions

Print the Sheet 1 (Sprint Missile) on 80g/m2.
Print the Sheet 2 (MSR Building) on 120g/m2

Step 1 (main body)

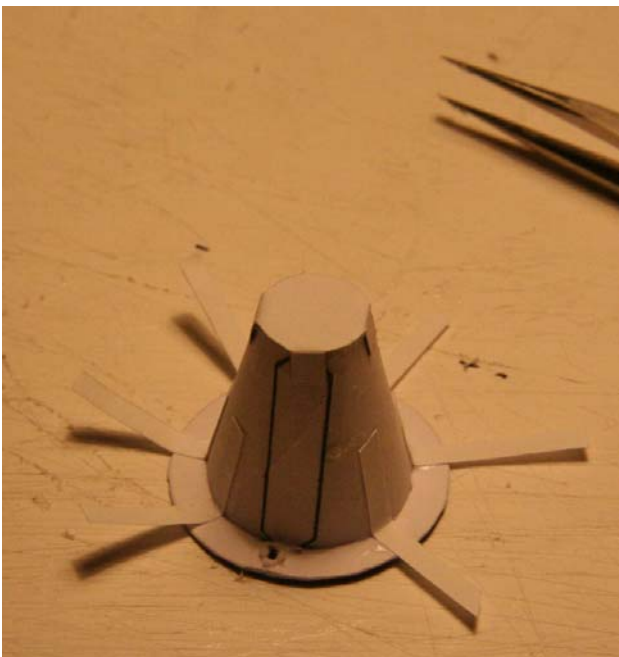
First cut the main body (part 1a) and roll it in conical shape.



Step 2 (rocket nozzle)

Then cut the 1st stage rocket motor nozzle (1b) and glue on top the disc (1e) with the black side down.

Cut the bottom closures (1c and d), glue them together and after insert and glue the nozzle.



Glue at the bottom of the main body the rocket complex, lining up the white dot with the join..



Step 3 (fins)

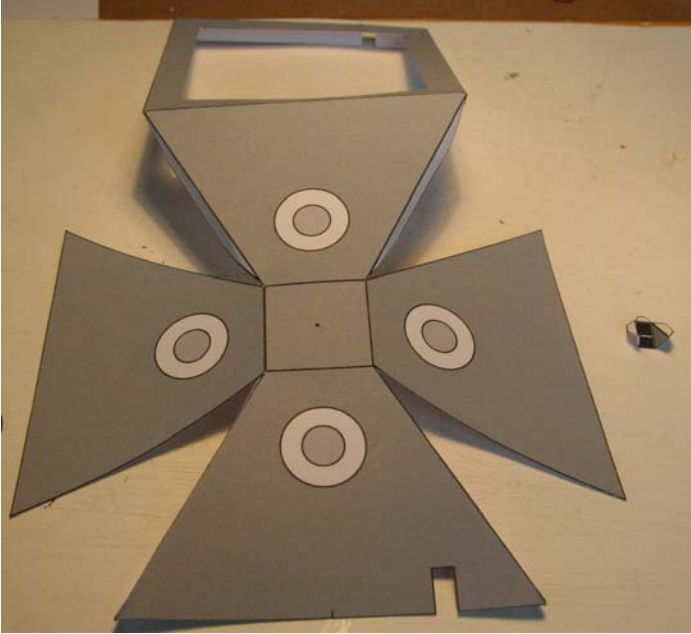
Cut and fold the four fins (1f) and after glue them on the main body following the marks.



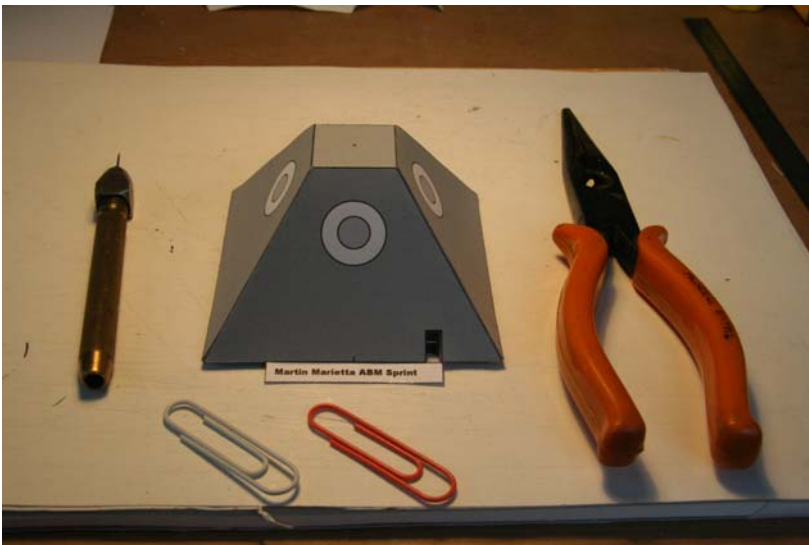
Step 4 (MSR)

Cut and fold the main MSR building (2a).

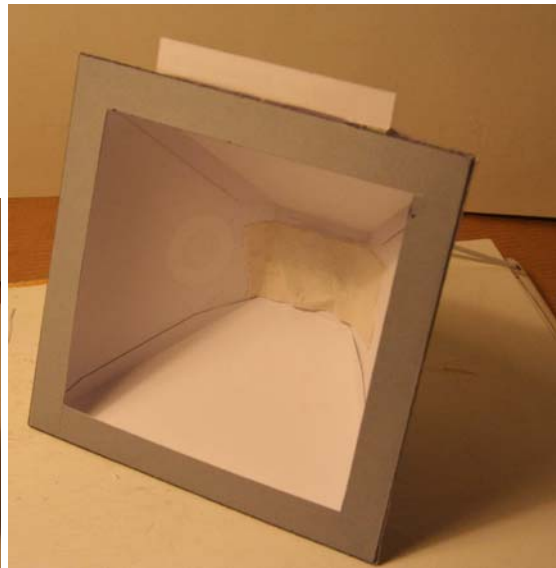
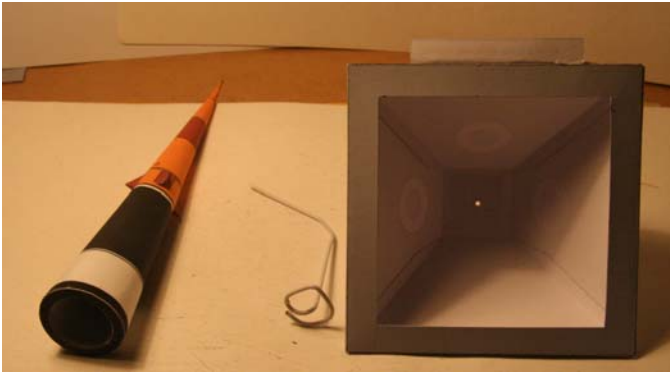
Cut and fold the access door (2b).



Glue the access door in the groove of the main building.
Glue the main building.



If You want, insert a prop on the main building roof.



Use the MSR Building as base of the Sprint missile (using prop if You want).

