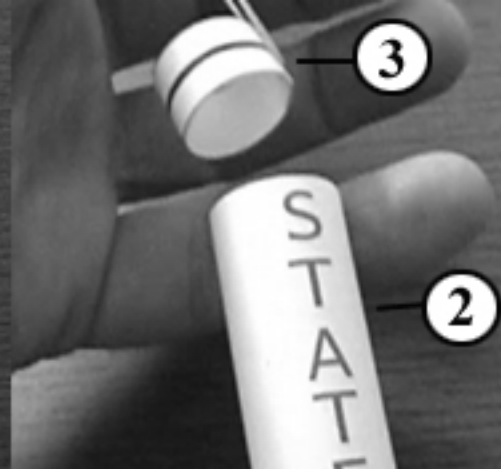




1



2



3

2

Roll parts 1 & 2 into tubes
and glue

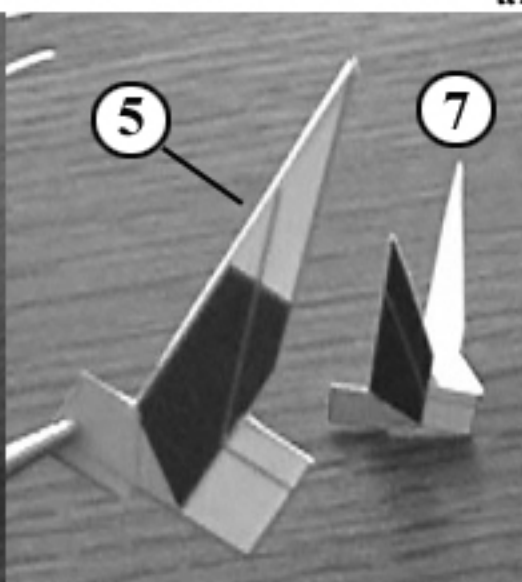
Test fit of adaptor ring #3
and glue into top of #2



1

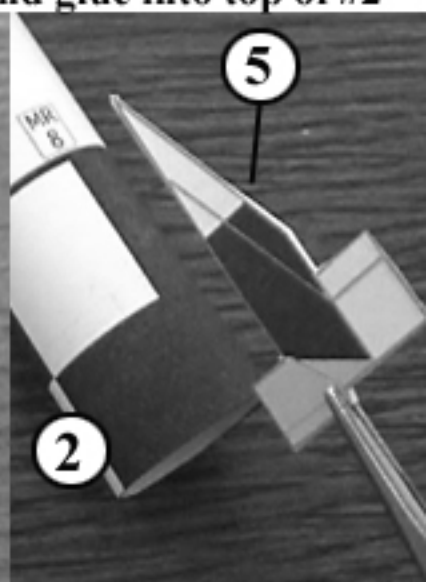
3

2



5

7



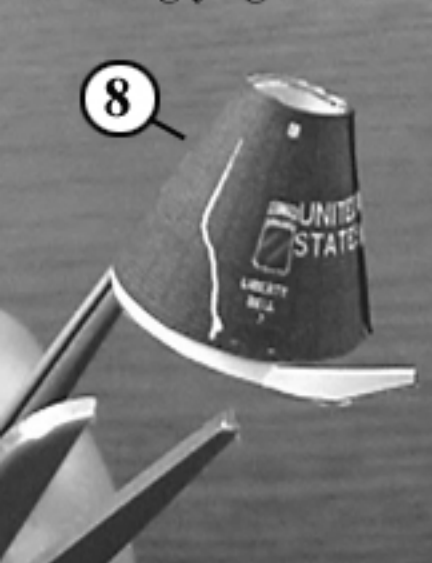
5

2

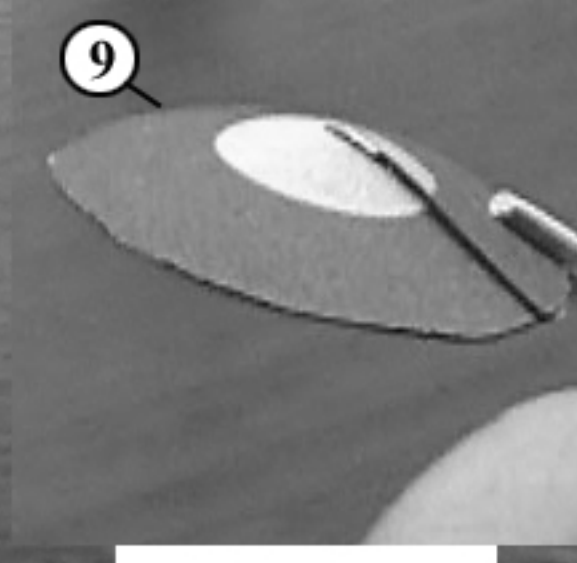
Slide #1 over ring
to fit snugly against #2

Fold and glue #4,5,6,7
as shown above

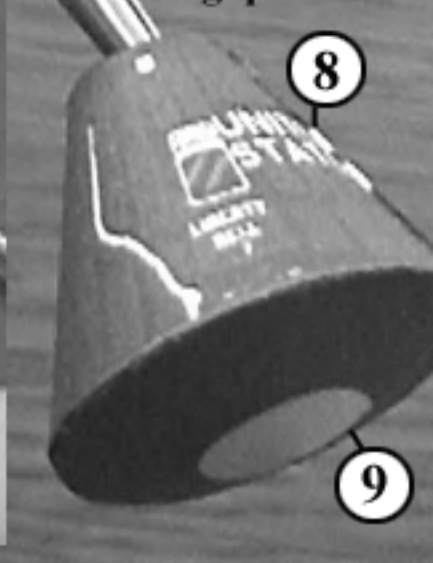
Glue fins #4,5,6,7 to
matching quadrant.



8



9



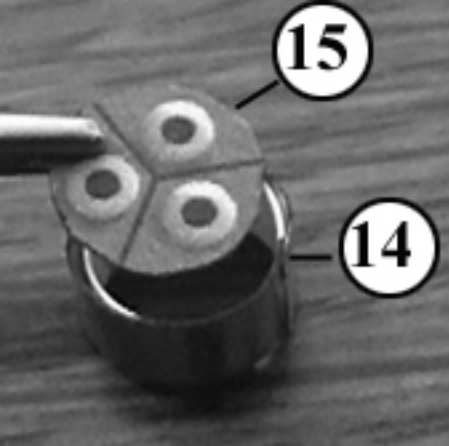
8

9

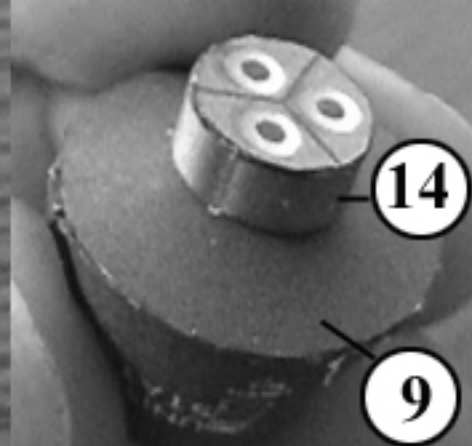
Roll & glue #8,
trim any excess.

Overlap & glue #9
to achieve curve.

Attach #9 to base
of #12



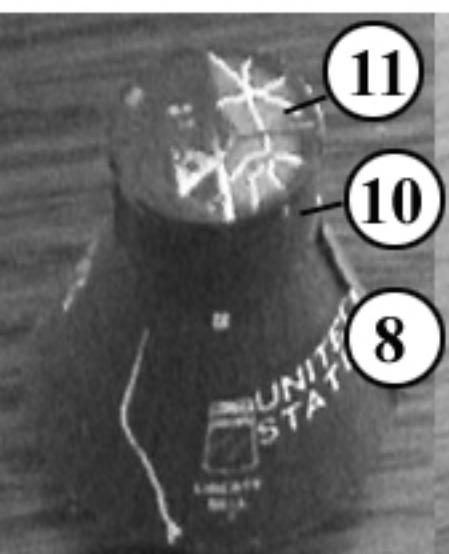
**Roll & glue #14, then
glue #15 to #14**



Glue #14 to #9



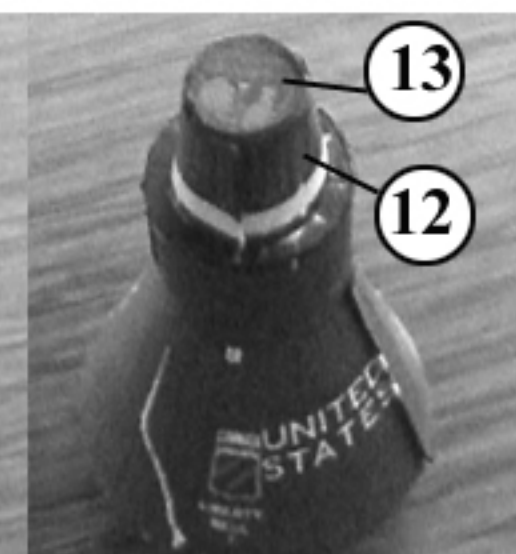
**Roll & glue #10
to #8**



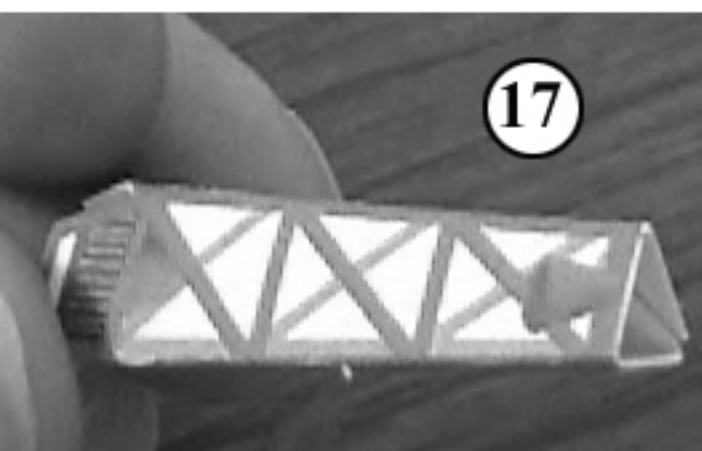
**Glue # 11 to top
of #10**



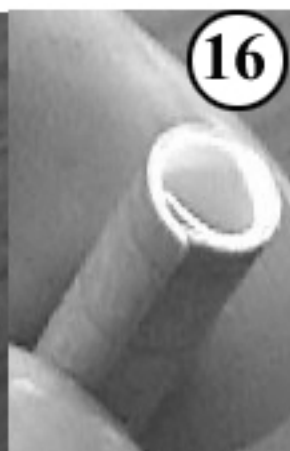
**Roll & glue #12,
then glue to #11**



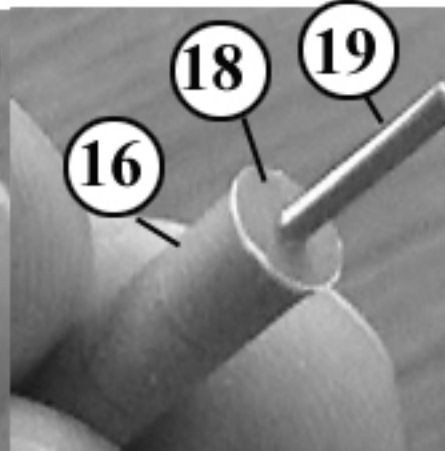
**Glue #13 to top
of #12**



Fold & glue #17



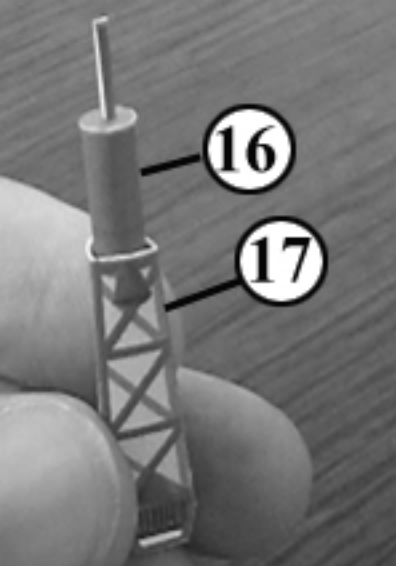
Roll & glue #16



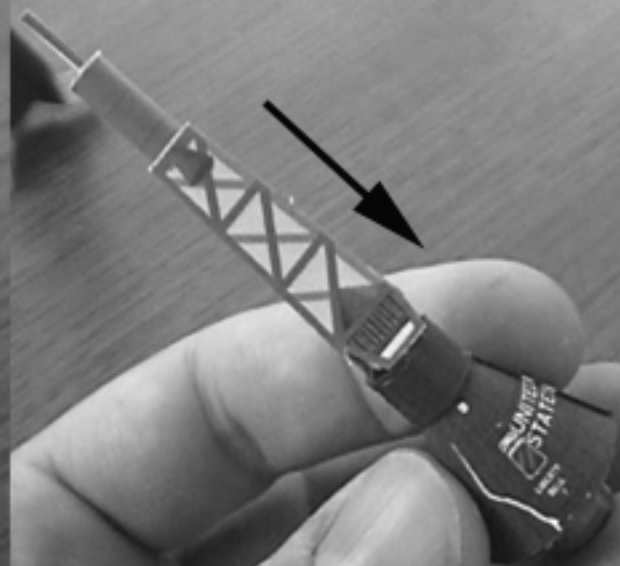
**Fold & glue #19 to
#18 then glue to #16**

Parts List

1. Upper body
2. Lower body
3. Body section adaptor
4. Fin RX
5. Fin BY
6. Fin LX
7. Fin TY
8. Capsule body
9. Heatshield
10. Recovery tower
11. Recovery tower top
12. Antenna fairing
13. Antenna top
14. Retro pack
15. Retro pack top
16. Escape rocket
17. Escape tower
18. Escape rocket top
19. Areodynamic spike



**Glue & slide #16
into top of #17**



**Slide #17 over #12.
*Glue is optional depending
on display preference.**



**Place # 8 (capsule) atop #1 (rocket body).
*Glue is optional depending on display
preferences.**