

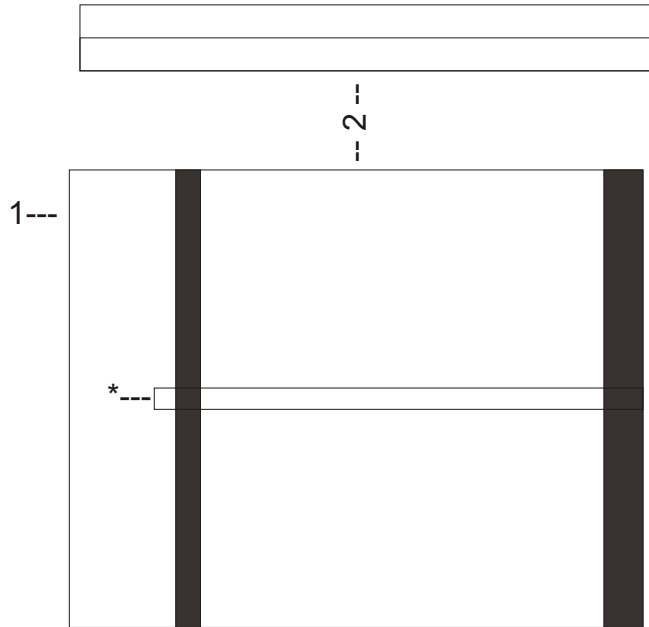
# Card Stock Standard A, B, & C Rocket Motor Mount

## IMPORTANT NOTICE!

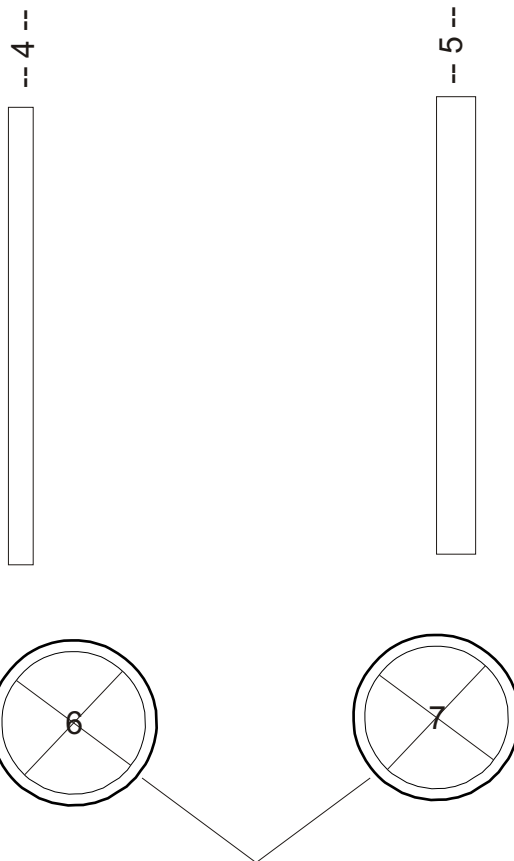
**This diagram is for My review/research ONLY!**  
**If a build, and flight is done, based on this design, (I take will take no liability for any, and all damage, to persons, or property)!**  
**If You build, and fly, it will be at Your own risk!!!**

**Also no Model Rocket Build, or Flight, Should Be done by a Minor/Child, without ADULT SUPERVISION!!**

**C.W.H.**



Wire pattern for Part #3  
(Use round or flat light gauge, (Paper clip), wire)



**Note:**

These retainer rings will change in o.d. size,  
to fit specific model inner tube, i.d..

**Personal Notes to Myself:**

1. Print parts onto heavy card stock. (Printer setting for page view).
2. Cut out part 1 & 2.
3. Roll part 1 into a tube print side out.
4. Glue part 2 to seam of part 1 tube.
5. Unfold a long paper clip, (or light gauge flat wire).
6. Bend to profile provided to create part #3, (Engine clip).
7. Cut small hole/slit in the part 1 tube @ the \* shown.
8. Place/insert one end of the part 3 clip into the hole.
9. Use large amount of glue to secure clip in place @ \* hole/slit.
10. Align clip down the length of the tube, (along printed guide).
11. Note that the clip will overhang the end of the tube.
12. Do not glue along the length of the part 3 clip yet.
13. Cut out part 4 & 5.
14. Roll parts 4 & 5 over clip, (seams on opposite side of tube from clip).
15. Secure part 4 & 5 with glue.
16. Glue part 3 clip from along it's length from bottom edge of part 4, to top of part 5.
17. Laminate part 6 & 7 to heavy card stock.
18. Cut out part 6 & 7.
19. Slide part 6 over the part 1 tube down to top of part 5, (Glue in place with heavy glue bead).
20. Slide part 7 over the part 1 tube down to top of part 4, (Glue in place with heavy glue bead).