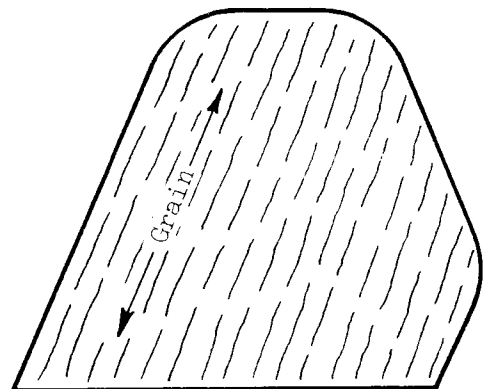
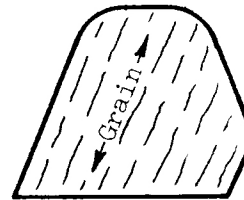
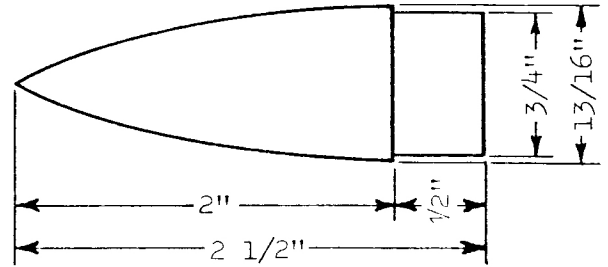
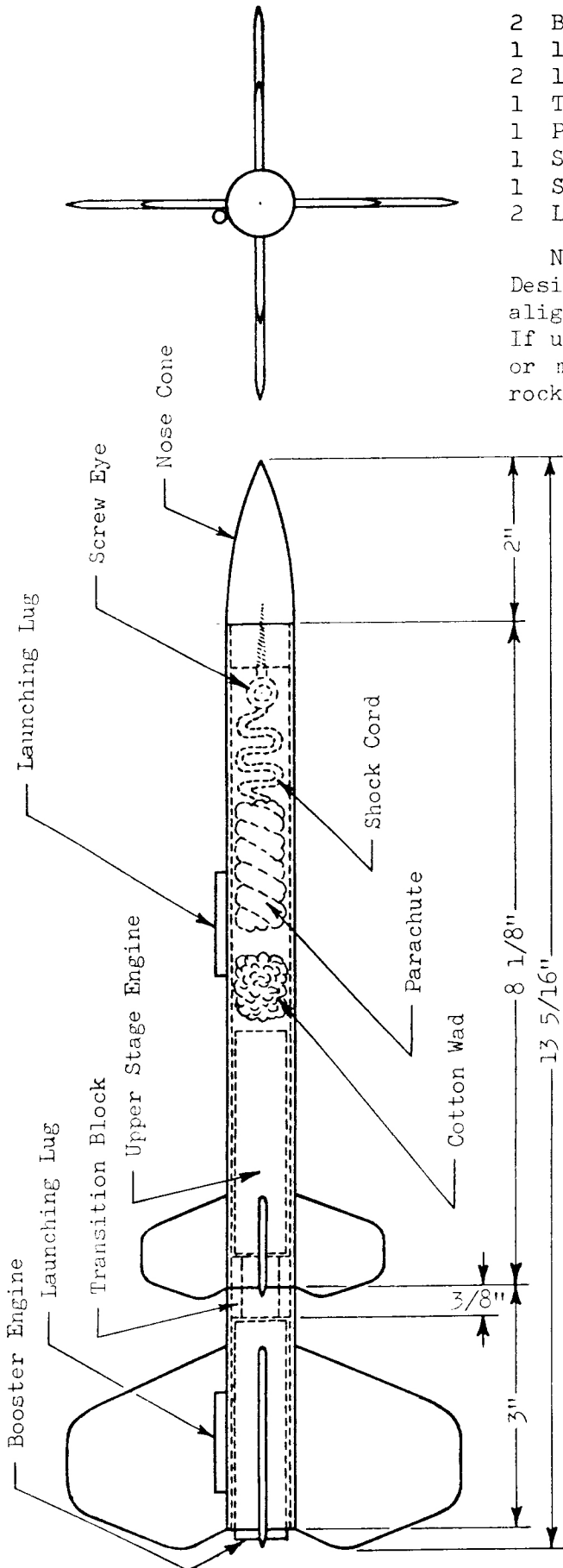


- | | | |
|---|------------------------------|---------|
| 2 | Body Tubes | (BT-3) |
| 1 | 1 x 1" Nosecone stock, Balsa | (NCS-1) |
| 2 | 1/16" Fin stock, Balsa | (BFS-2) |
| 1 | Transition block, Balsa | (EB-1A) |
| 1 | Parachute material | (PM-1) |
| 1 | Shock Cord | (CR-1) |
| 1 | Screw Eye | (SE-1) |
| 2 | Launching Lugs | (LL-1A) |

Nosecone may be made by method described in the Design Booklet, or BNC-3A may be substituted. Fin alignment must be perfect if rocket is to perform. If upper stage is flown as a single stage rocket, one or more nosecone weights may be necessary. This rocket may be built following standard procedures.



design by Ric Wilson