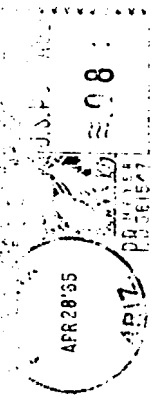


**CENTURI** ENGINEERING COMPANY  
Model Rocketry Products  
P.O. BOX 1788  
PHOENIX, ARIZONA

Mr. Menford Sutton  
Box 2326  
Ft. Benning, Georgia

PAR AVION VIA AIR MAIL CORREO AEREO



① *ANS. May 11, 1965*

② *write 2nd time  
May 19, 1965*



**CENTURI** ENGINEERING COMPANY  
*Model Rocketry Products*

P. O. BOX 1988 • ~~3400 W. WILSON BLVD.~~ • PHOENIX, ARIZONA  
4015 North Black Canyon Highway

April 27, 1965

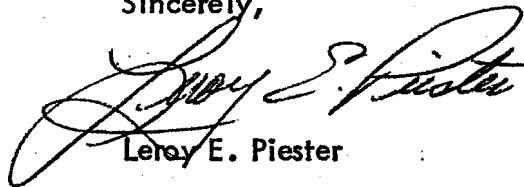
Mr. Menford Sutton  
Box 2326  
Ft. Benning, Georgia

Dear Menford:

As you requested, I am writing to let you know that the engine making machinery is installed and electrical connections have been made. All equipment is ready to connect into the compressor. In other words, we are just waiting for you to arrive. We would appreciate your earliest arrival.

Please notify me as to the expected date of your arrival.

Sincerely,

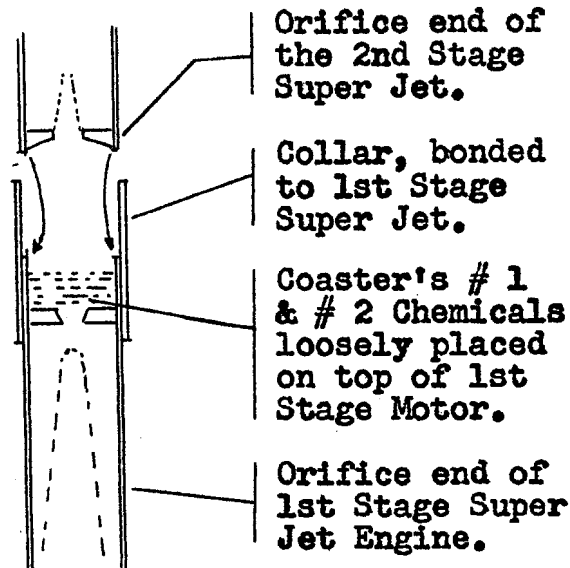


Leroy E. Piester

LEP:bj

MULTI-STAGE SET-UP FOR COASTER'S  
SUPER JET ENGINES

1. Form a collar out of light weight cardboard and glue it securely to the upper end of the 1st Stage Super Jet, as shown in diagram.
2. Thoroughly mix together Coaster's # 1 and # 2 Chemicals. Place a teaspoon of this mixture loosely in the upper end of the lower motor (see diagram). This charge will ignite the 2nd Stage and the 1st Stage will fall back to earth.
3. Slide the Orifice end of the upper 2nd Stage Super Jet into the Collar of the 1st Stage Motor. This should friction-fit.



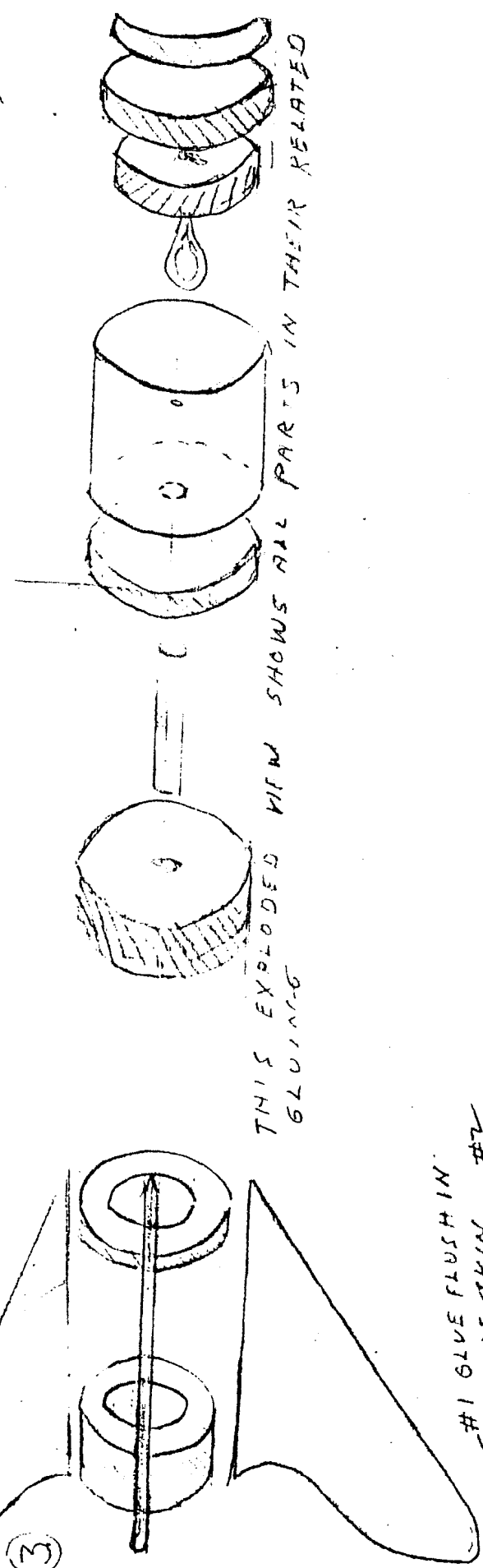
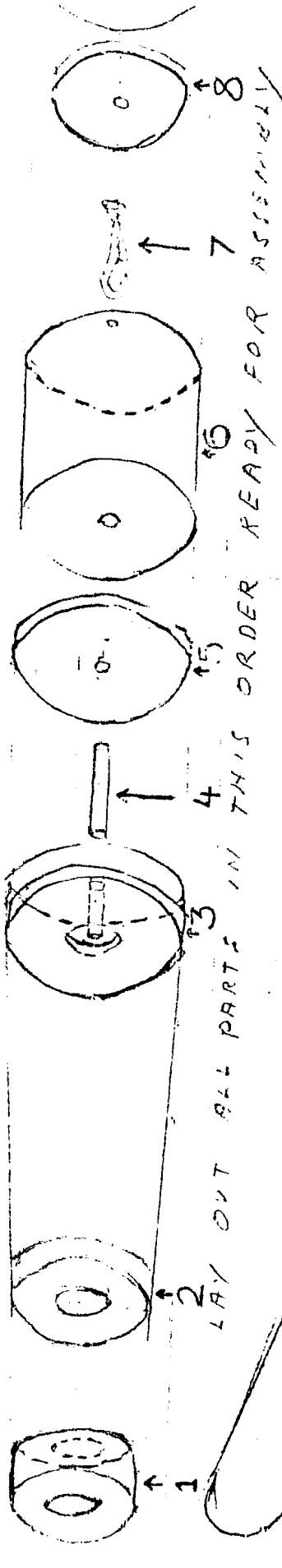
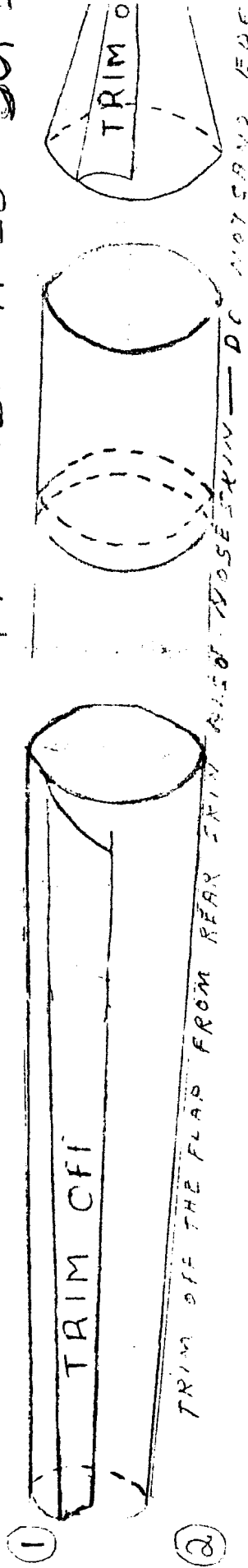
The 1st Stage  
MUST be an engine  
without the para-  
chute ejection.

\* For slower action, a fuse may be used to ignite the second stage.

Randy:  
Showing A MEANS TO  
Multi-staging our Rocket  
Engines

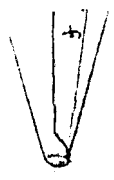
- RANDY:
- ① COASTER'S 1<sup>st</sup> KIT  
THE "SUPERSON" "1955"
  - ② PRE-FAB OF THE "SUPERSON"  
WE NEVER PUT IN KIT FORM.

# THE PRE-FABRICATED SUPE

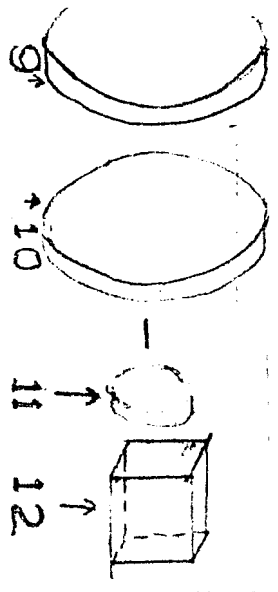


#1 GIVE FLUSH IN  
END OF SKIN

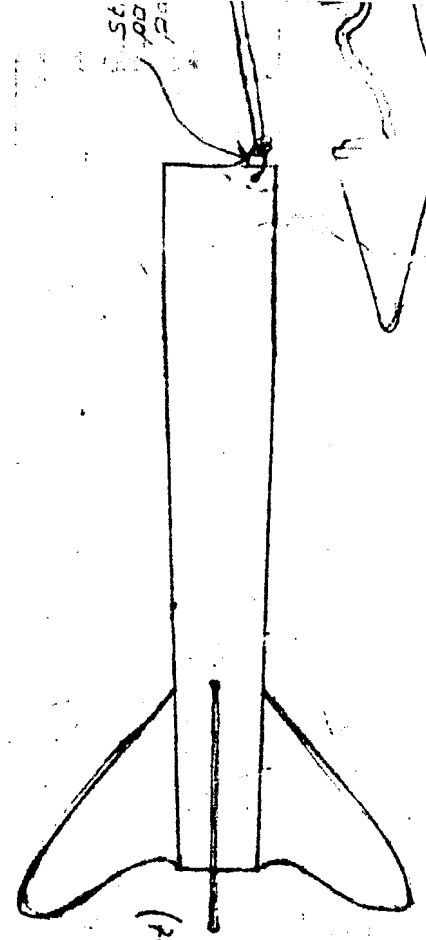




UNTIL PARTS ARE IMPROVED



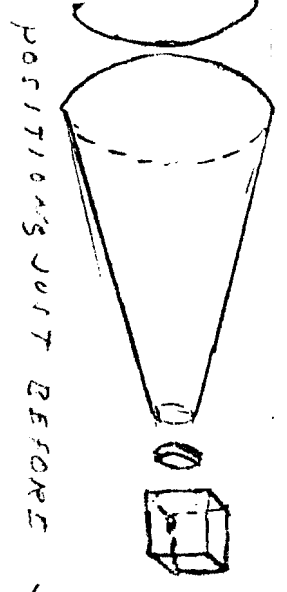
use wood, etc. cone body



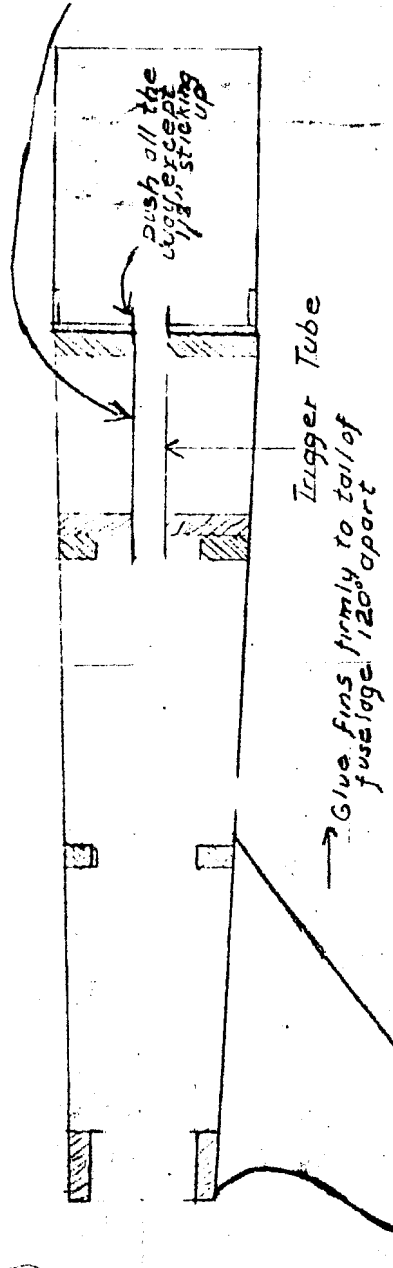
6

(finished rocket)

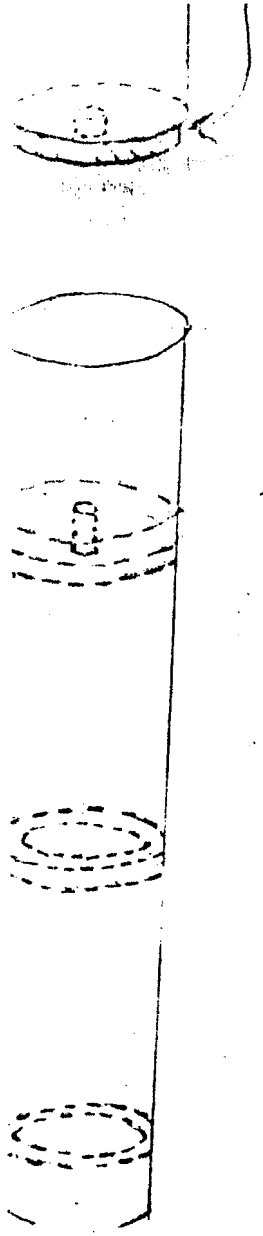
FINISH and PAINT as DESIRED



POSITIONS JUST BEFORE

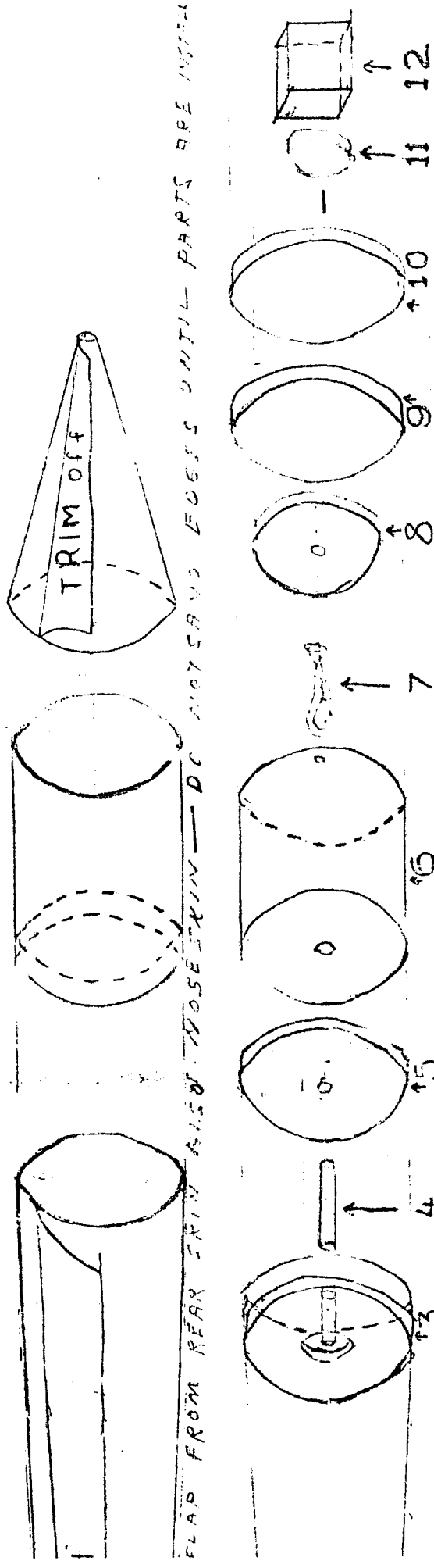


5



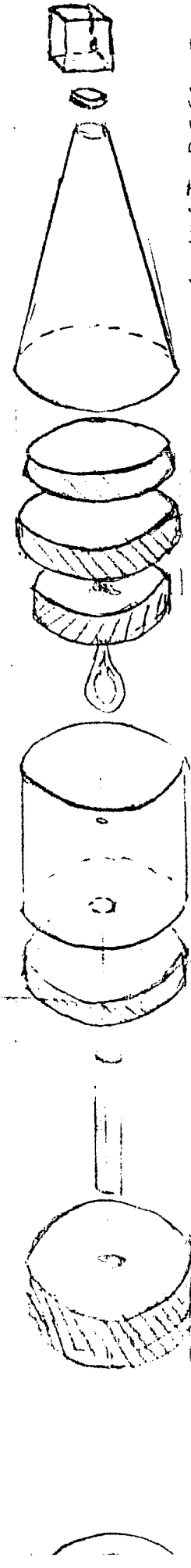
4

# THE PRE-FABRICATED SUPERSONIC

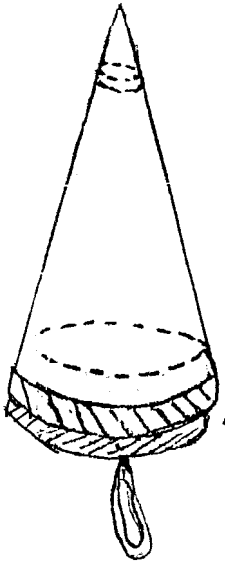


FLAP FROM REAR SKIN ALSO MOSEY IN — DC NOZERS AND EDGES UNTIL PARTS ARE WITH

ALL PARTS IN THIS ORDER READY FOR ASSEMBLY

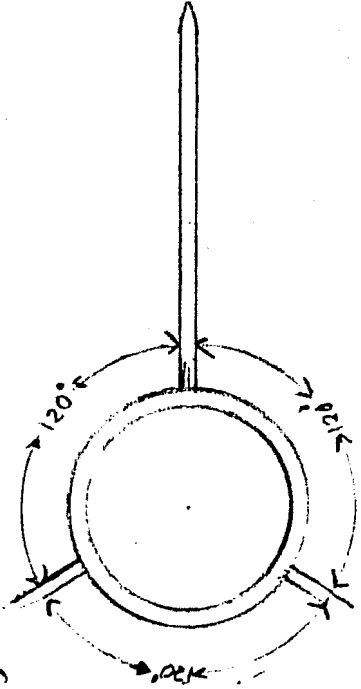


THIS EXPLODED VIEW SHOWS ALL PARTS IN THEIR RELATED POSITIONS JUST BEFORE GLUING

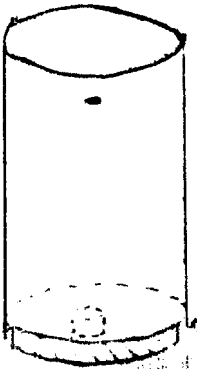


#8 on nose cone should fit friction tight into parachute chamber

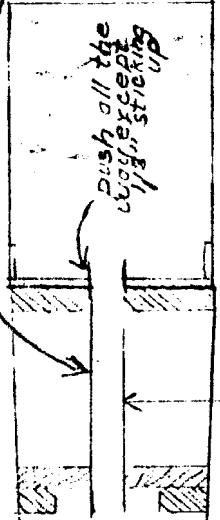
Insert trigger tube after final assembly - but glue on each end of tube also in each hole it fits in - Install by pushing it through from inside the parachute chamber



Glue into top of rear section of fuselage

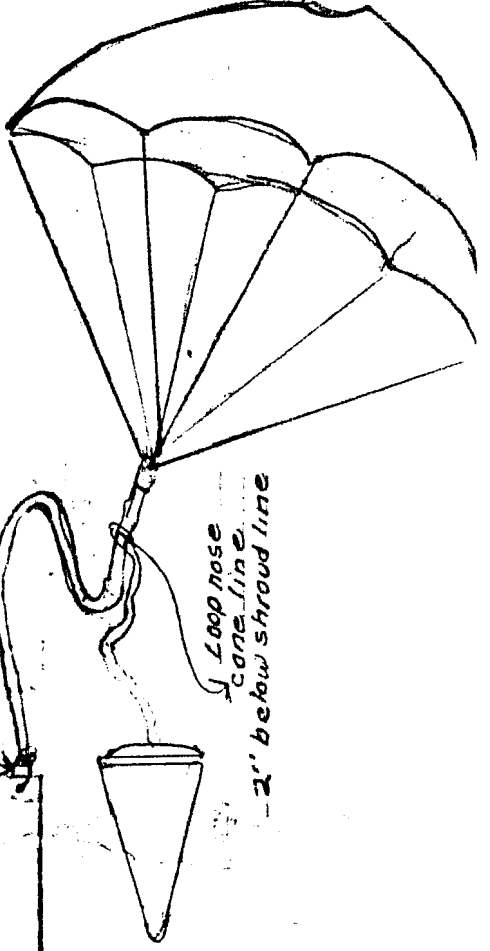


Steel wire attaches parachute to hole in Parachute Chamber



Trigger Tube

Give fins firmly to tail of fuselage 120° apart



Loop nose  
cane line  
- 2' below shroud line

WISH and PAINT  
DESIRED