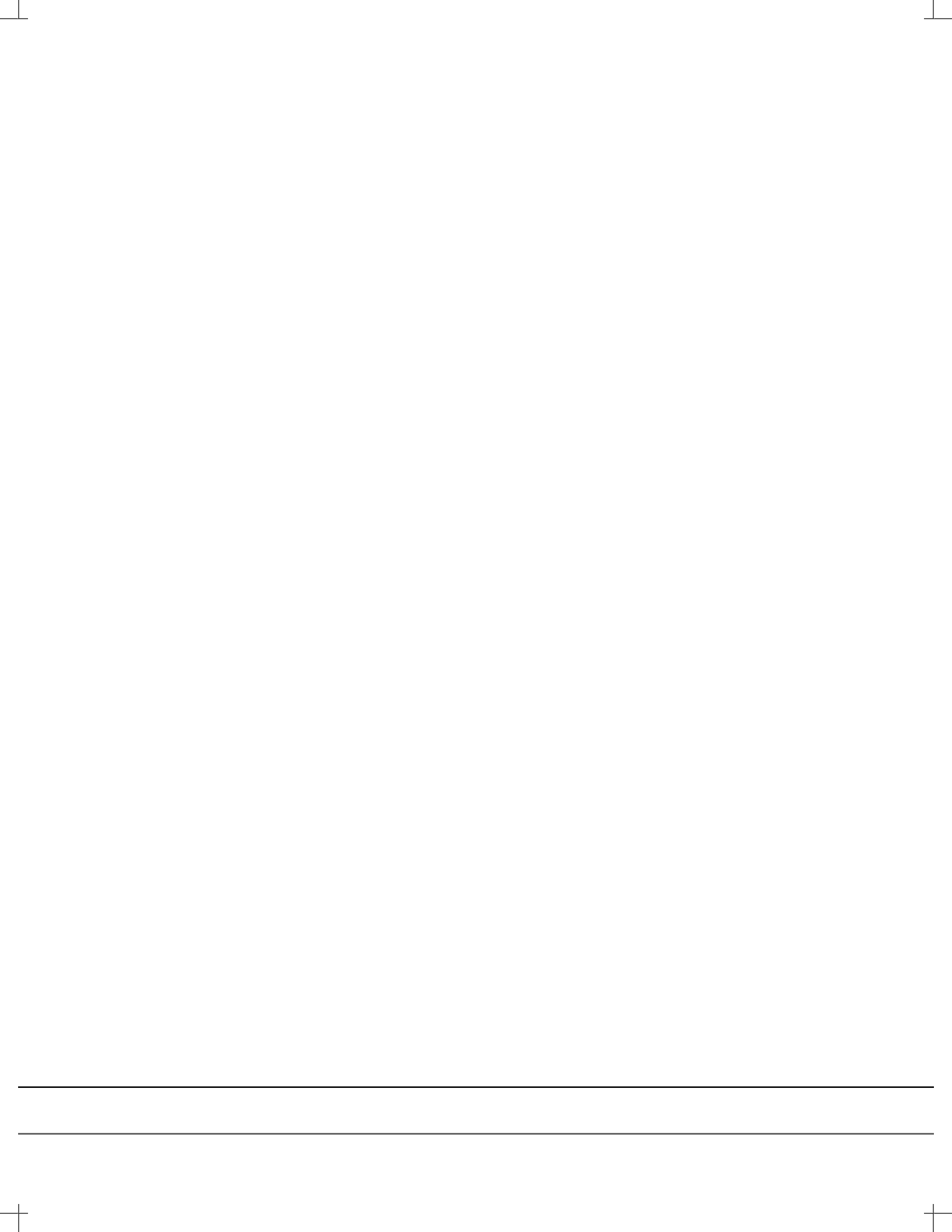
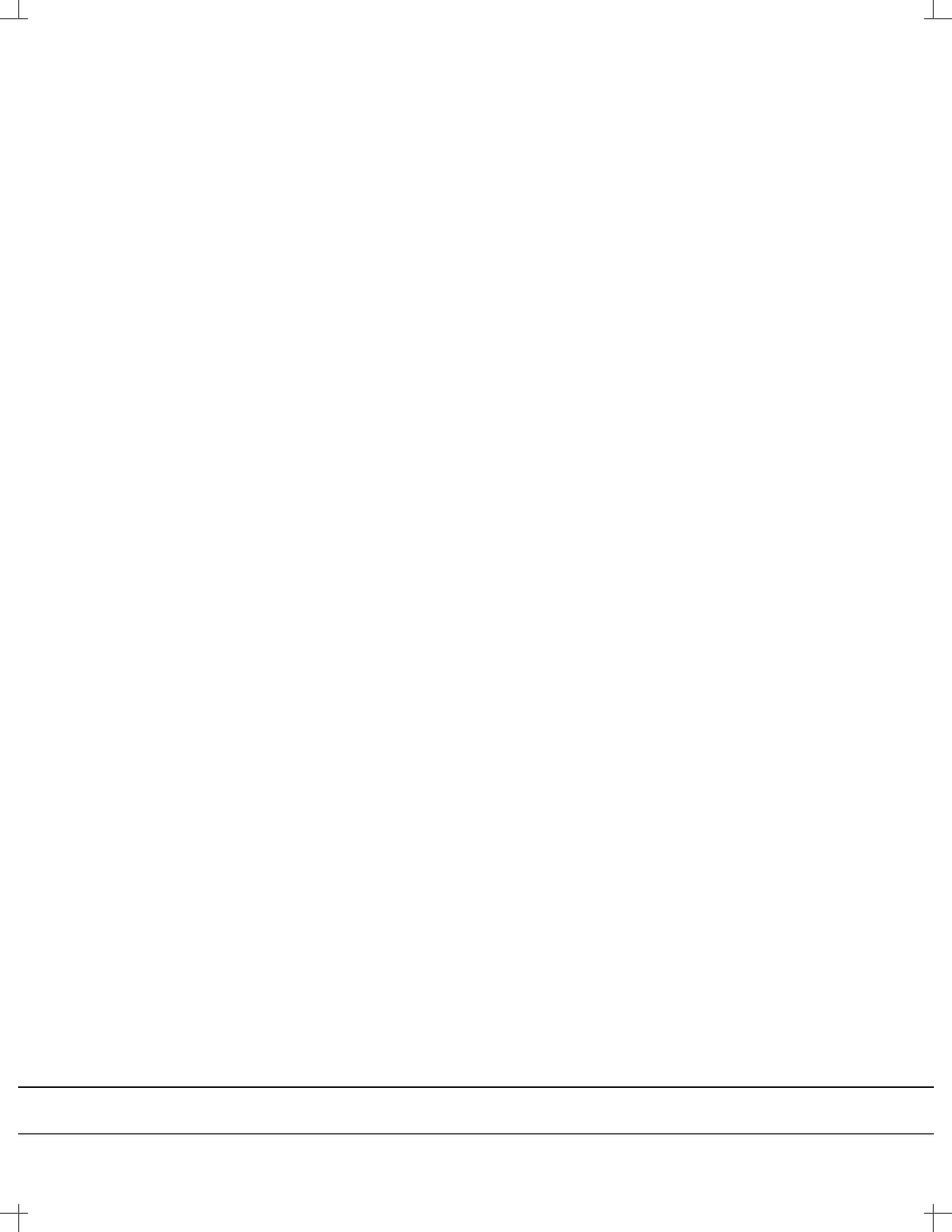


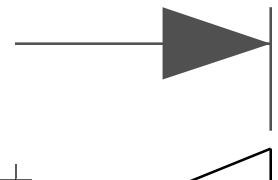


7



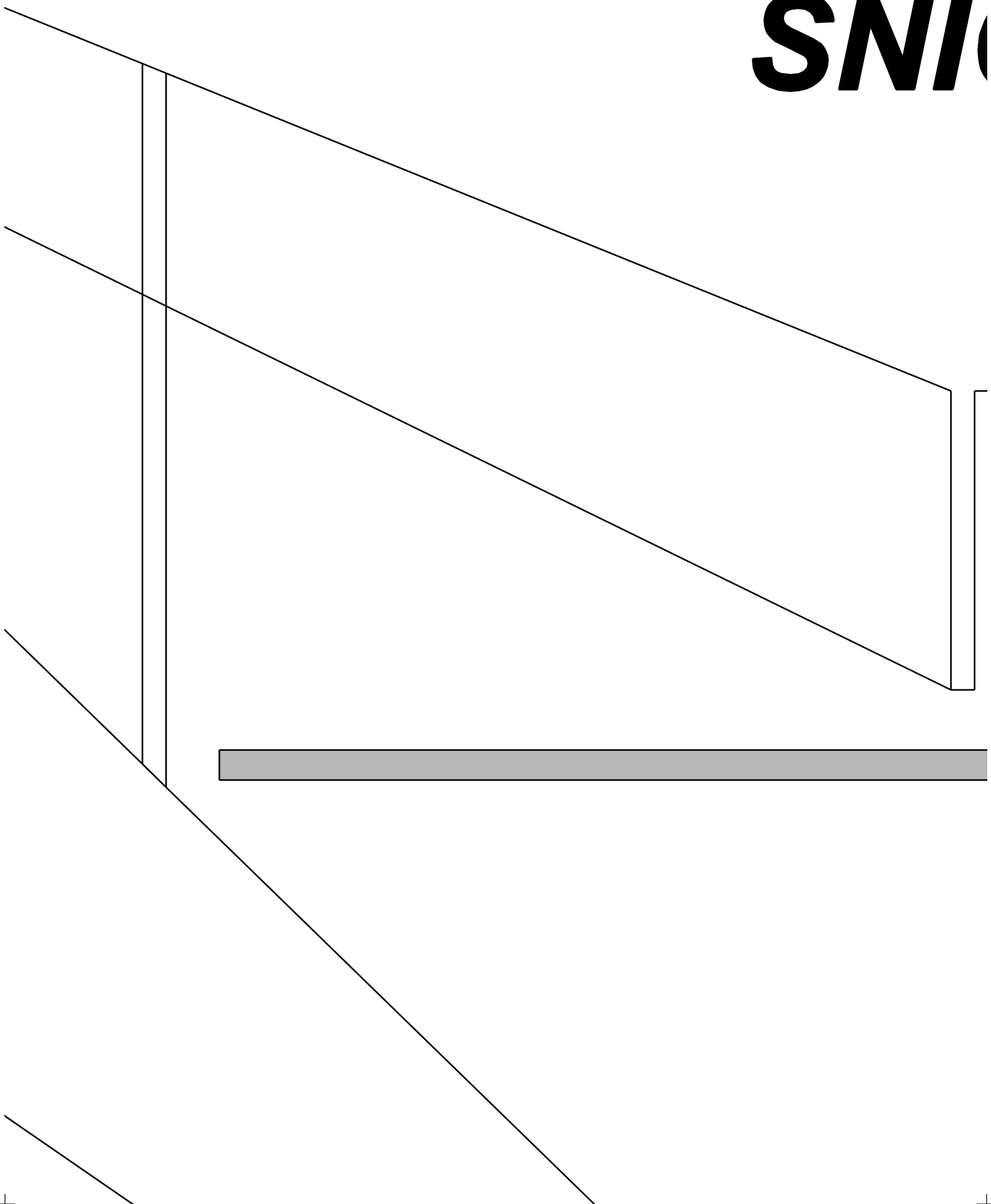
28"





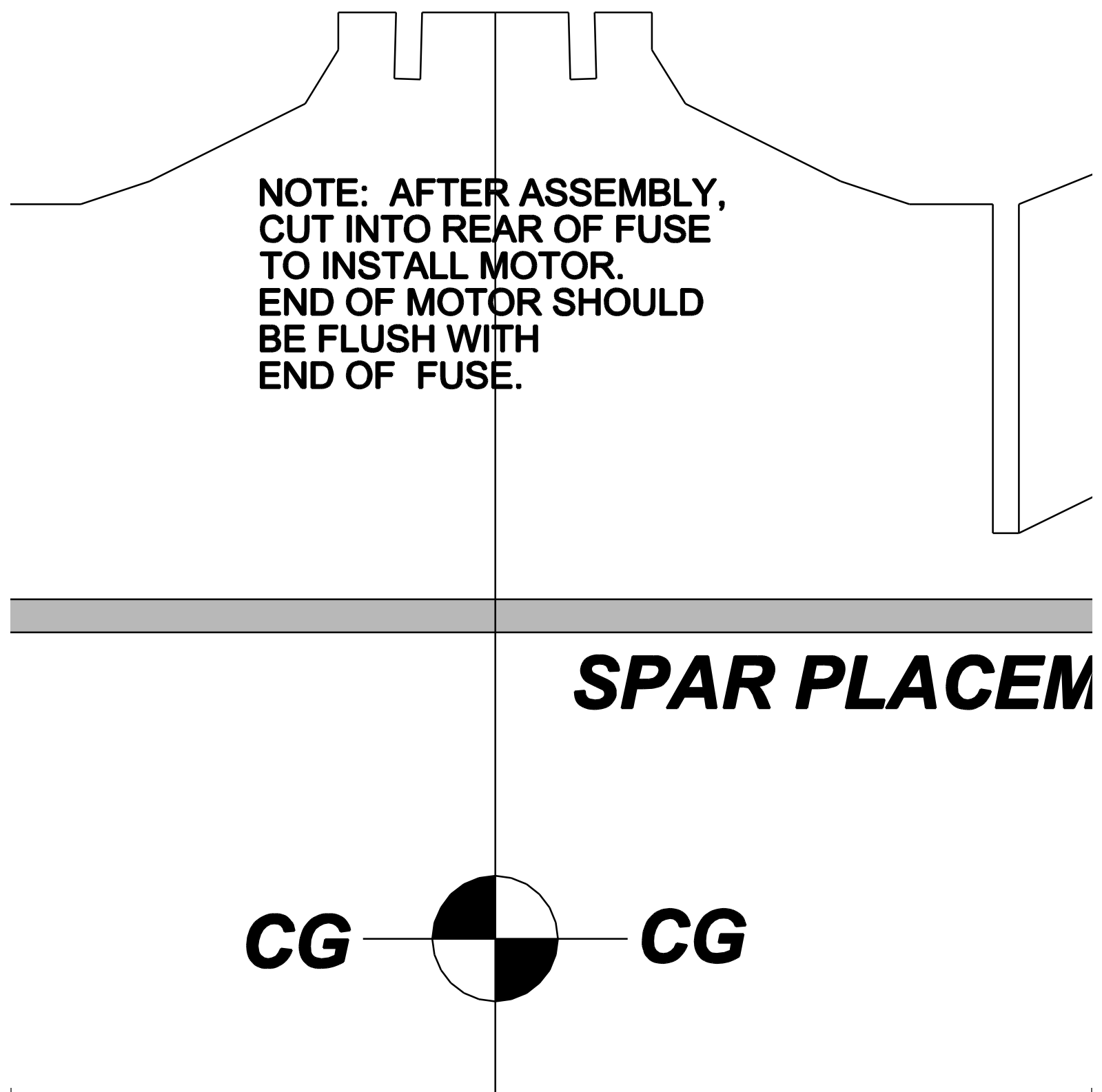
BO

SNIC



CE-MITAR V1 PI

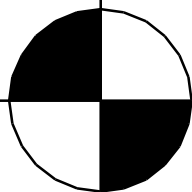
BUILD AT YOUR OWN RISK!



**NOTE: AFTER ASSEMBLY,
CUT INTO REAR OF FUSE
TO INSTALL MOTOR.
END OF MOTOR SHOULD
BE FLUSH WITH
END OF FUSE.**

SPAR PLACEMENT

CG

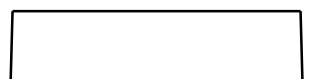
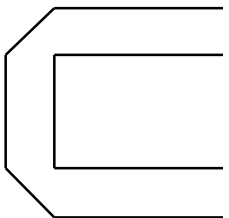
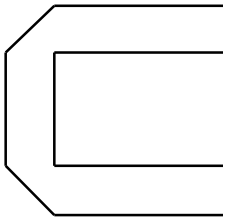


CG

LAN

IENT

W

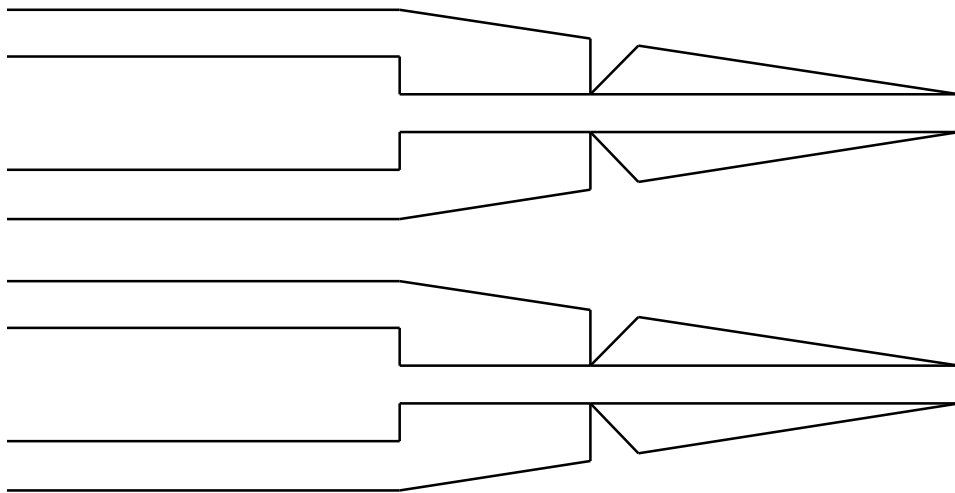


MOTOR MOUNT

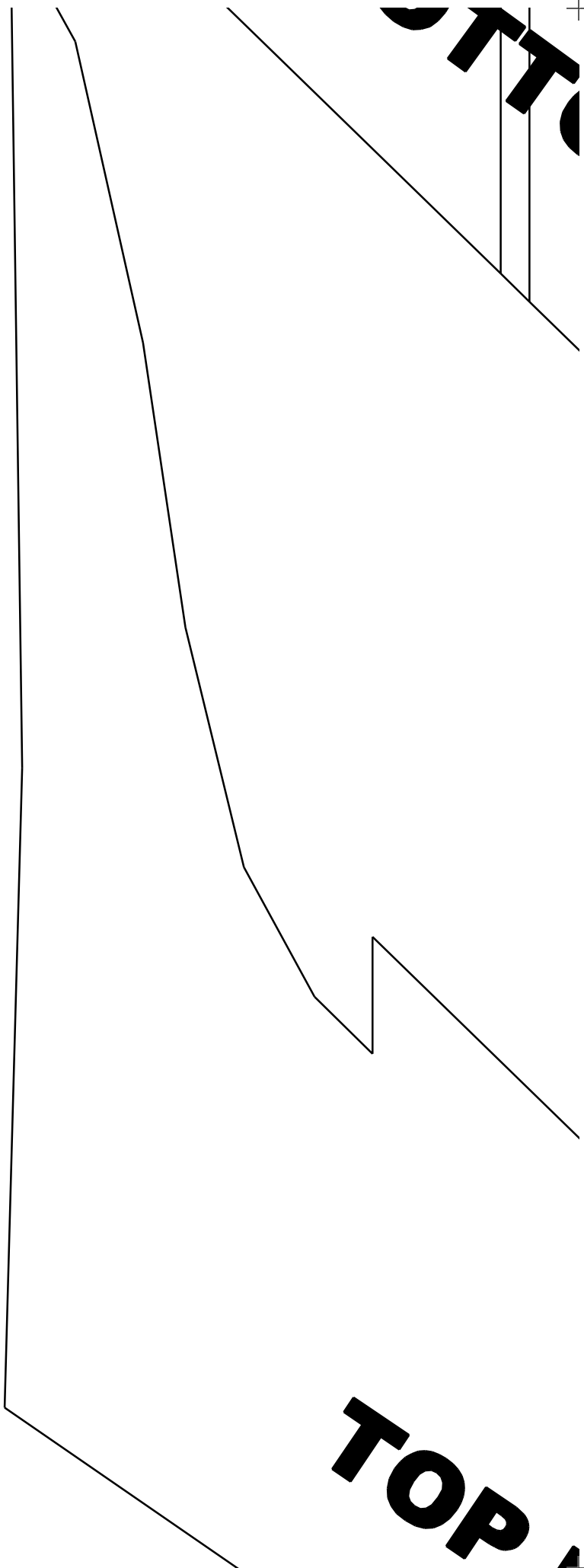


LIGHT PLY
TRIM TO FIT

ING FENCES



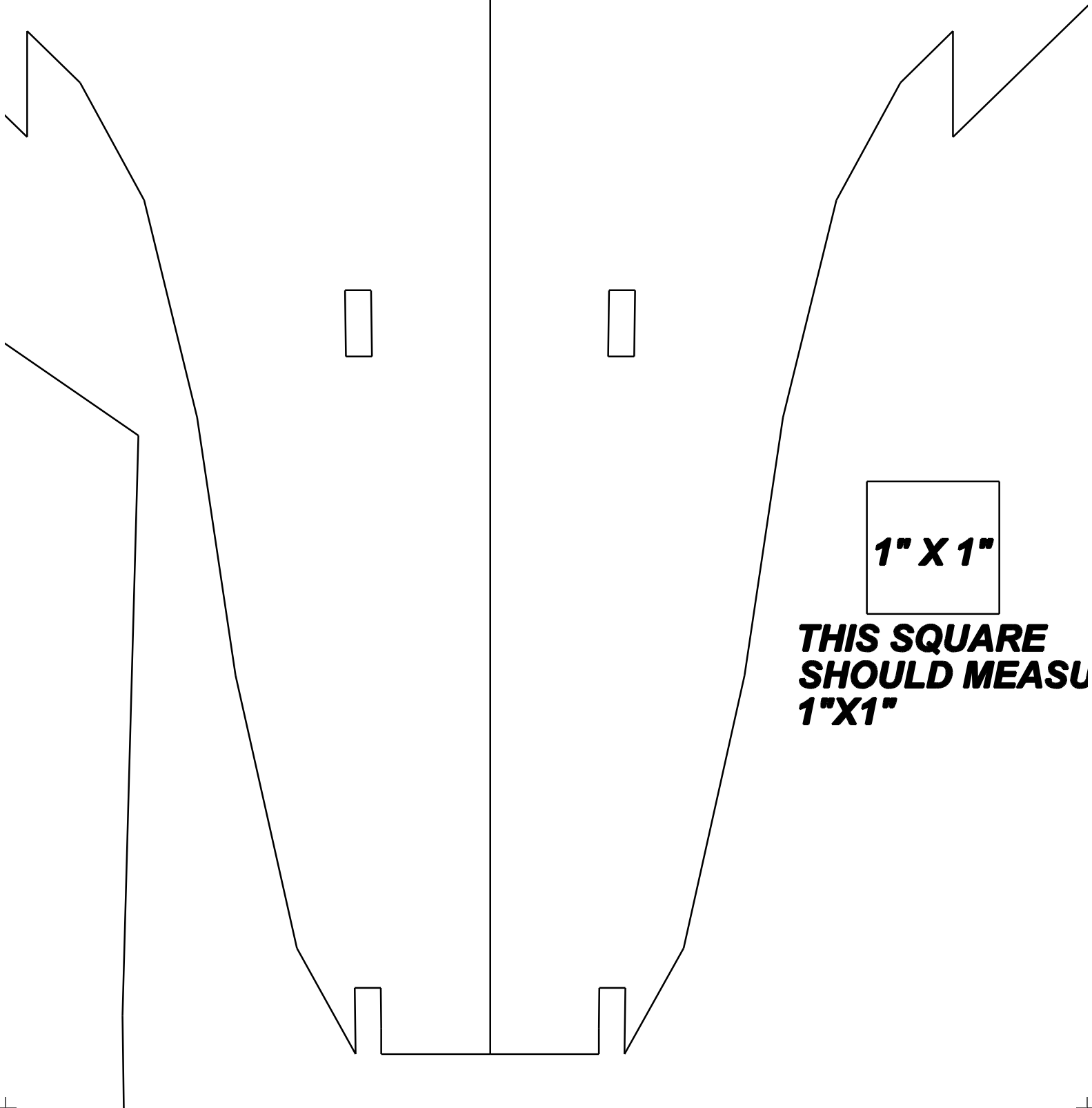
TOP



TOP

DOM KF PANEL: X2

MAIN WING



1" X 1"

**THIS SQUARE
SHOULD MEASU
1"X1"**

IRE

BOTTOM SKID 1

MOUNT TO INNER SIDE OF RUDDER 1

BOTTOM SKID 2

MOUNT TO INNER SIDE OF RUDDER 2

BOTTOM FUSE

TOP FUSE

SIDE FUSE: X2



SNICE-MITAR BY FOR PERSONAL U

E-Z ASSEMBLY

1. CUT PARTS

2. ASSEMBLE M

FOR TOP FUSE

3. INSTALL MOT

4. PLACE ELECT

5. FIT SERVOS

6. INSTALL TOP

7. SAND FUSE &

8. CUT ACCESS

WING PANEL: X2

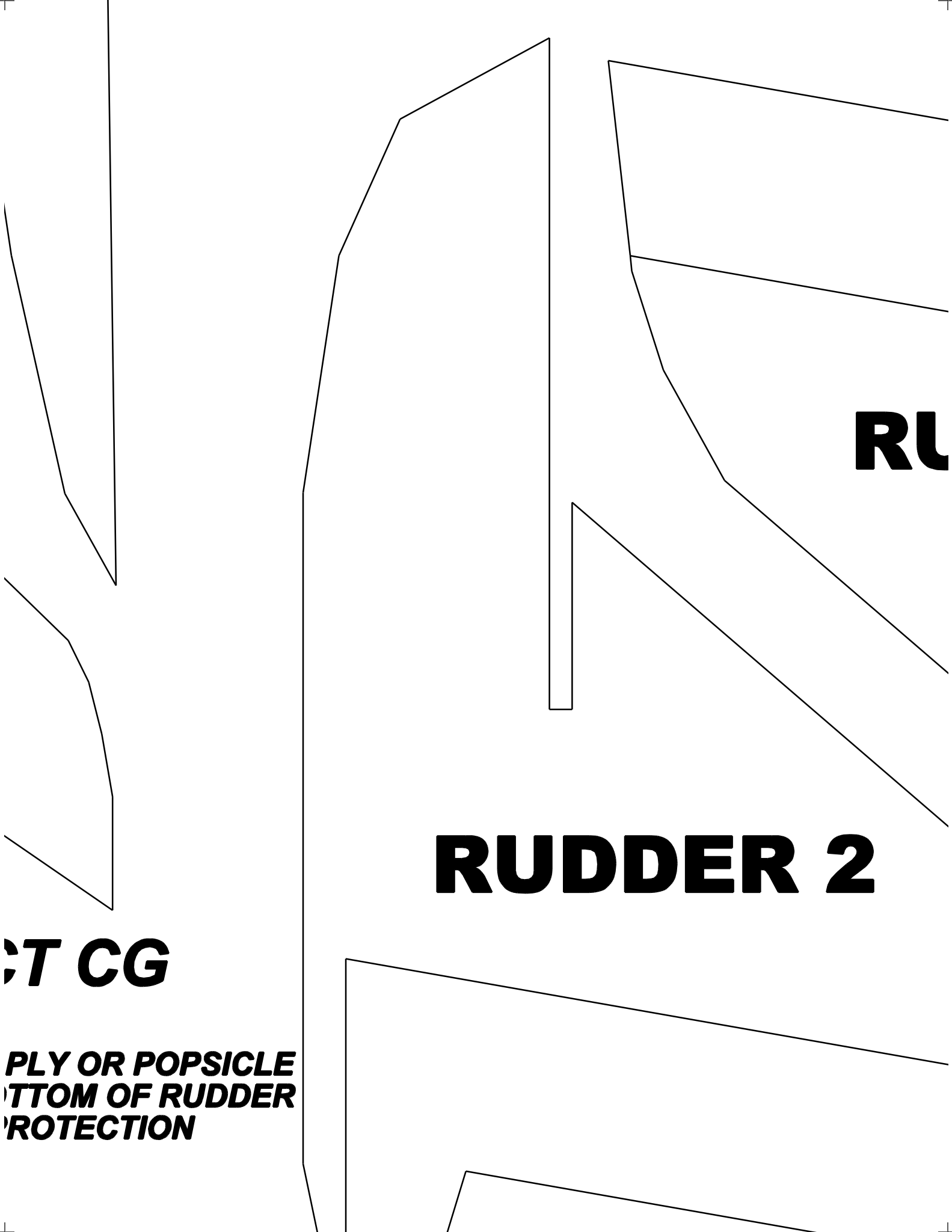
**SNICE!
USE ONLY!**

GUIDE:

**MODEL EXCEPT
PIECE
FOR AND MOTOR MOUNT
ELECTRONICS TO GET THE CORREC**

**FUSE
WINGS, PAINT
HATCH COOLING VENTS**

**MOUNT LITE
STICK TO BO
FOR P**



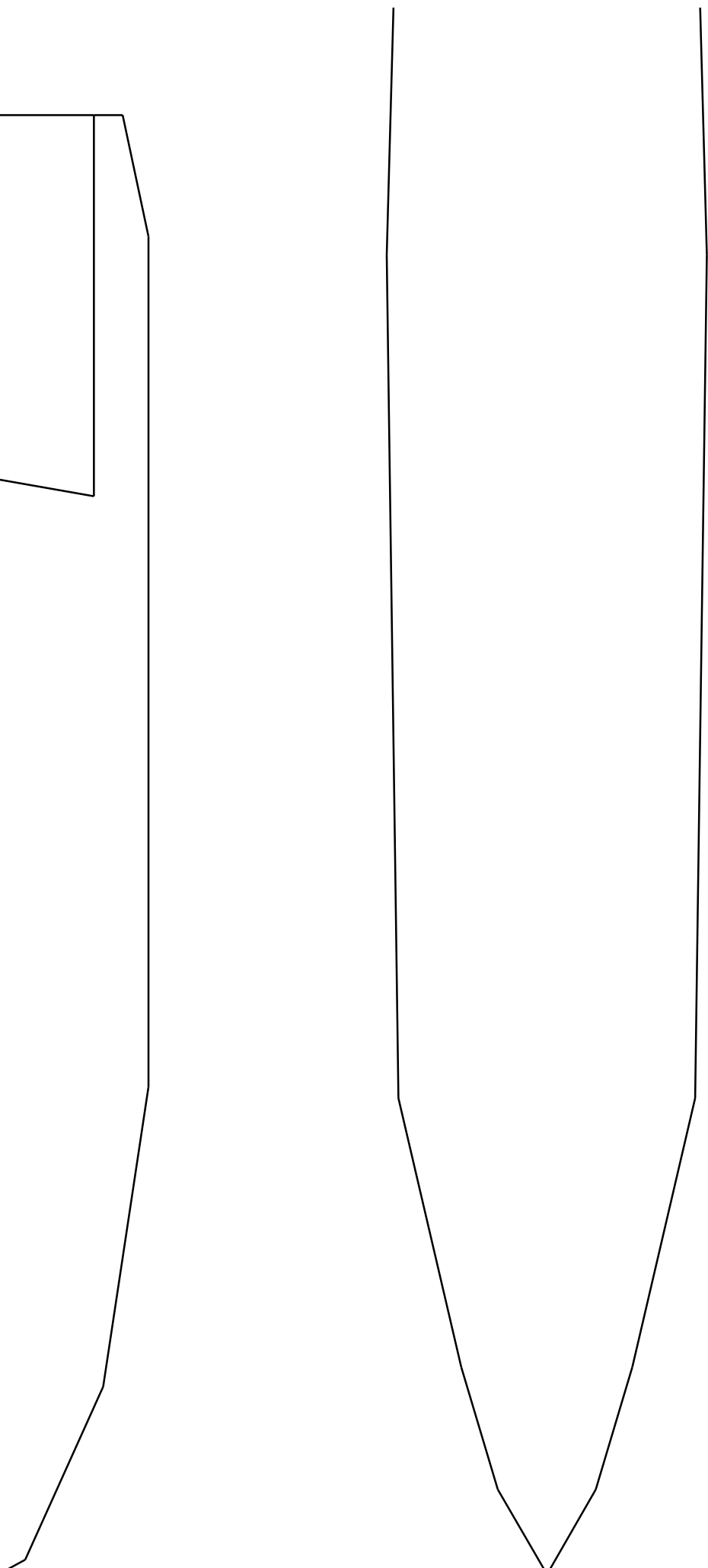
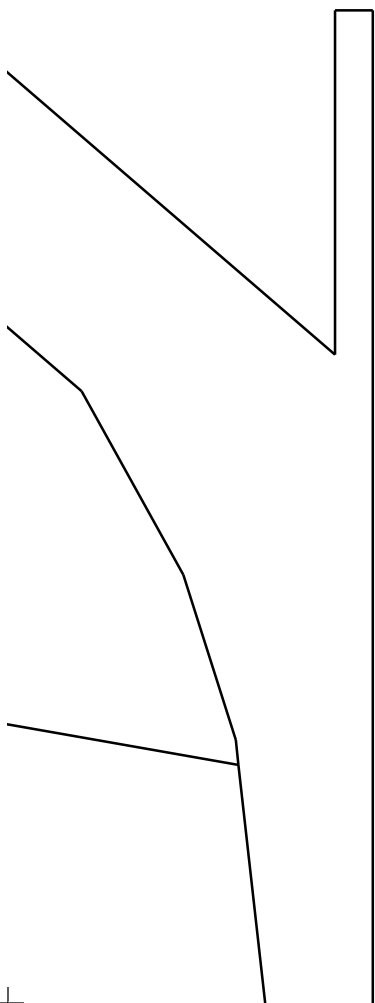
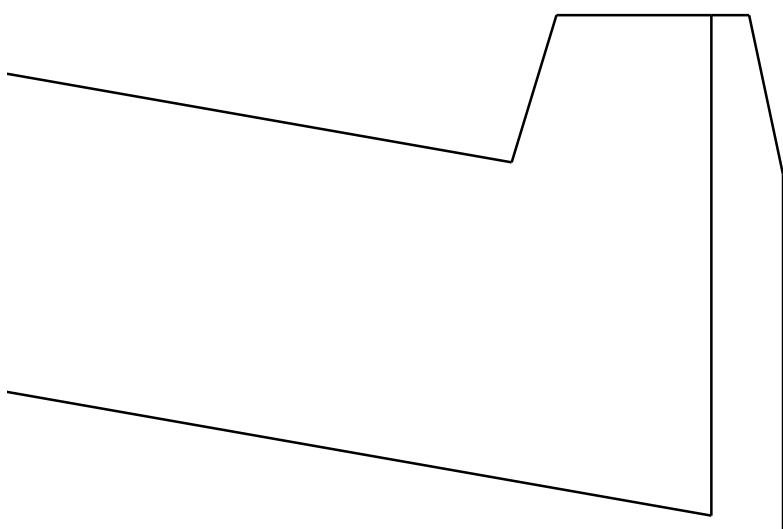
RL

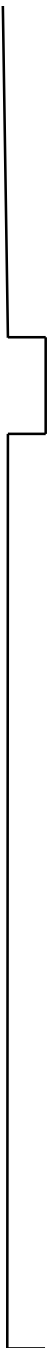
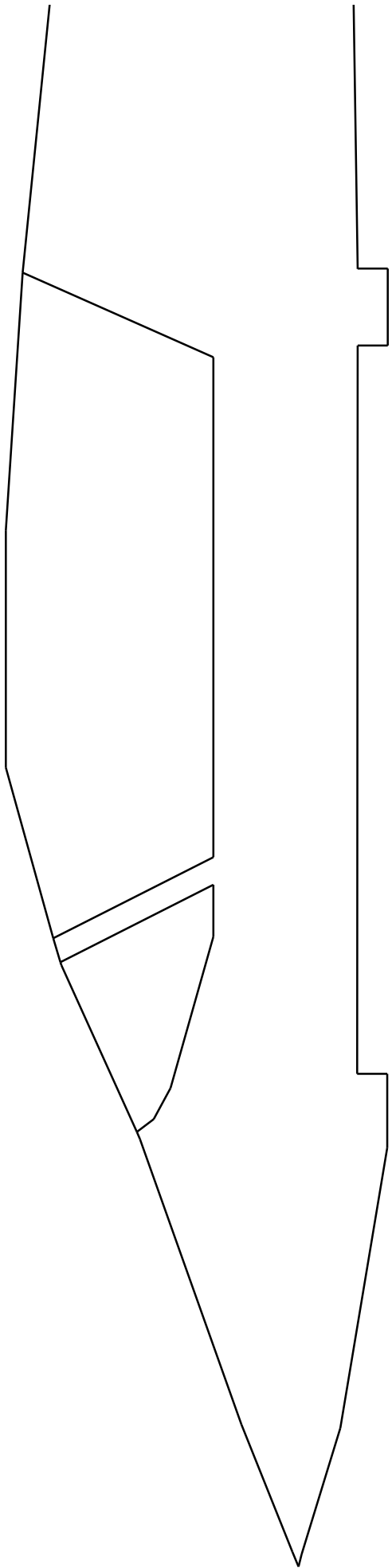
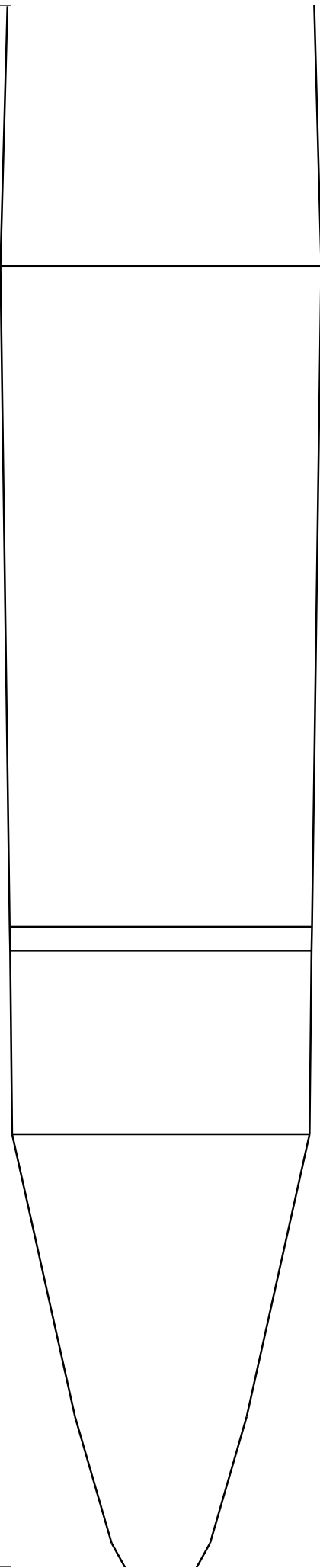
RUDDER 2

RT CG

**PLY OR POPSICLE
BOTTOM OF RUDDER
PROTECTION**

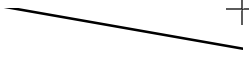
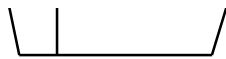
JDDER 1





9. *INSTALL SER*

VOS & ELECTRONICS



FUSE DOUBLERS - TRIM TO FIT



