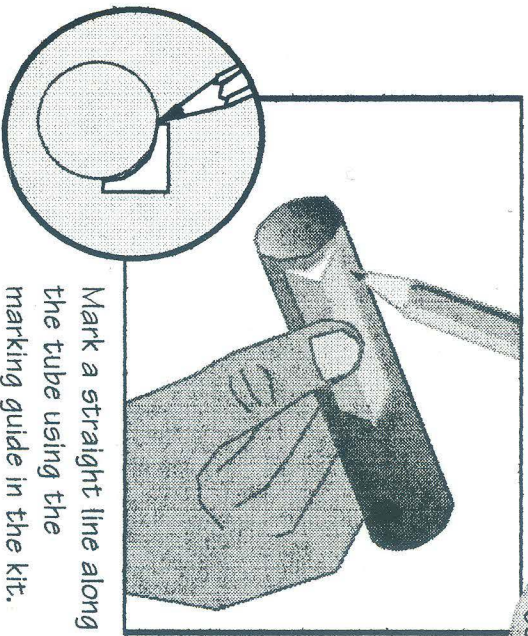


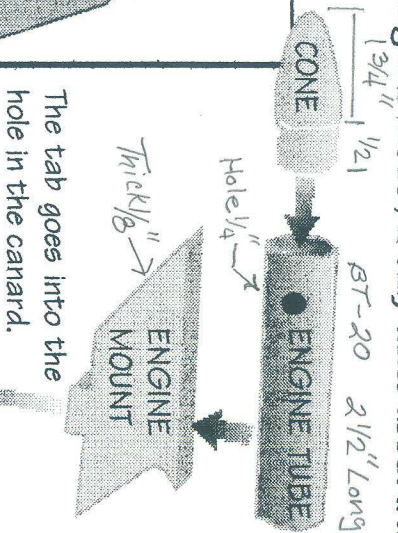


CICI is an "eject-engine boost glider", which is a type of aircraft that goes straight up under rocket power, then ejects the rocket motor and glides back down. The weight of the motor at the front makes it go straight on the way up, then after the motor ejects, it can glide like a regular plane. You will have fun building this model, it only takes about a half hour!



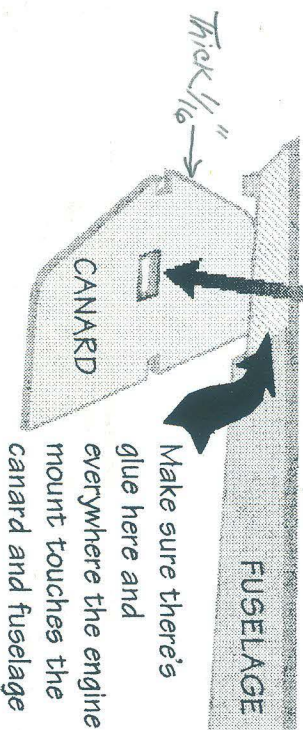
Mark a straight line along the tube using the marking guide in the kit.

To fly your CICI, just slide in a 1/A6-2, A8-3, B4-2, B6-2 or even a C6-3 motor, and put the model on the launch rod. If the motor slides out of the tube too easily, wrap **JUST A LITTLE BIT** of tape around it. The motor **HAS** to eject at the end of the boost or the model will crash, so make sure you don't make it too tight! You should get a nice long flight to enjoy!

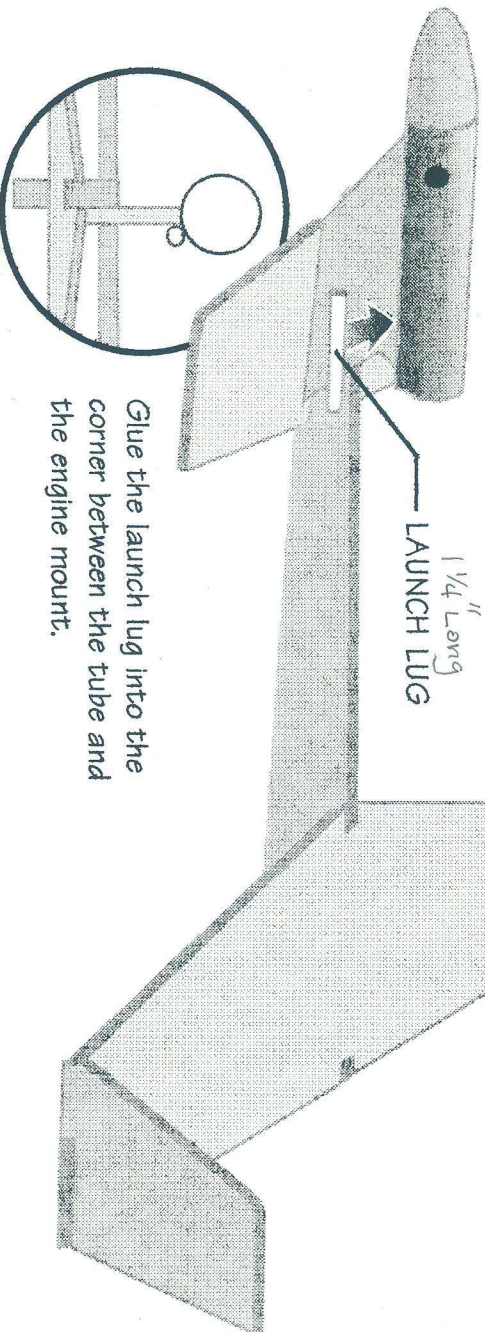


The tab goes into the hole in the canard.

Glue the nose cone into the **SAME END** WHERE THE **LITTLE HOLE IS**, then glue the tube to the balsa engine mount using the line that you marked.

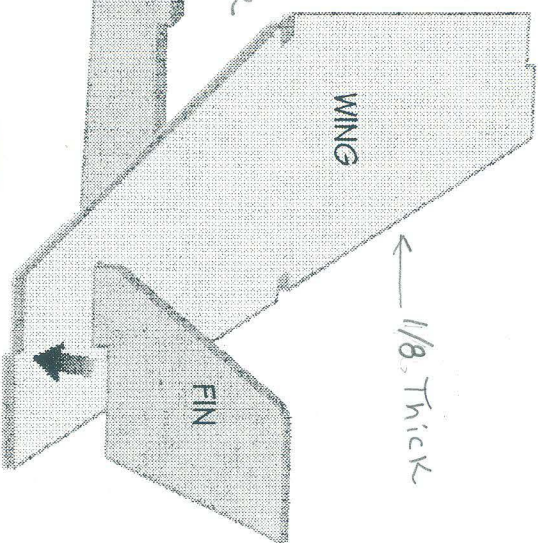


Make sure there's glue here and everywhere the engine mount touches the canard and fuselage



Glue the launch lug into the corner between the tube and the engine mount.

EDMONDS  
**CICI**  
← 1/16" Thick  
← 1/8" Thick





CHINA  
inches  
1 13 12 11 10 9 8 7 6 5 4 3 2 1  
100mm  
1 2 3 4 5 6 7 8 9 10 11 12  
№ 18  
AETICOLL®  
1 m





