



## Building the Aurora II (Satcom C-5) Model



**Aurora II...**  
Designed and Built by  
GE Astro Space

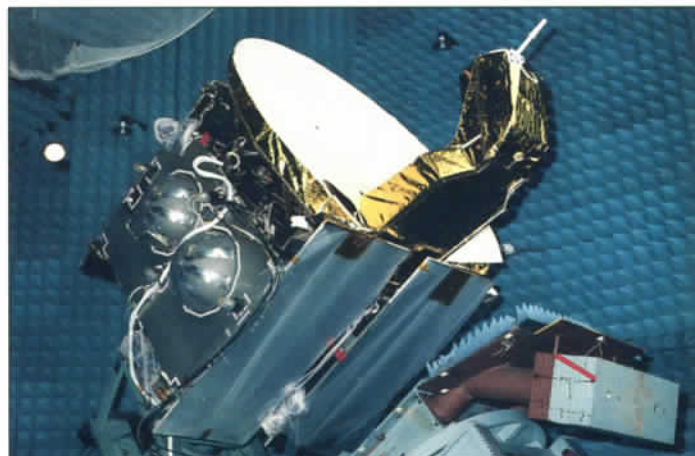
# Building the Aurora II (Satcom C-5) Model

**Instructions:** Building Aurora II is easy . . . you will need glue, a 3/32" dowel and toothpicks.

To assemble be sure to fold all dashed lines and glue the mat-ing surfaces together (see exploded drawing below).

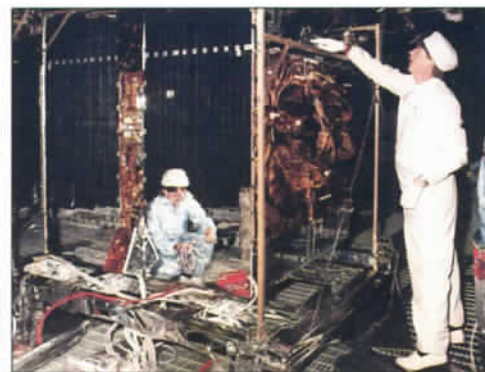
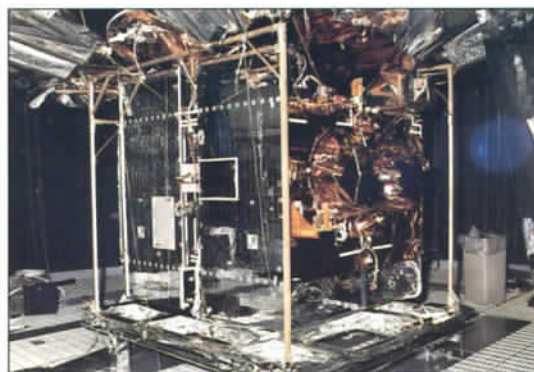
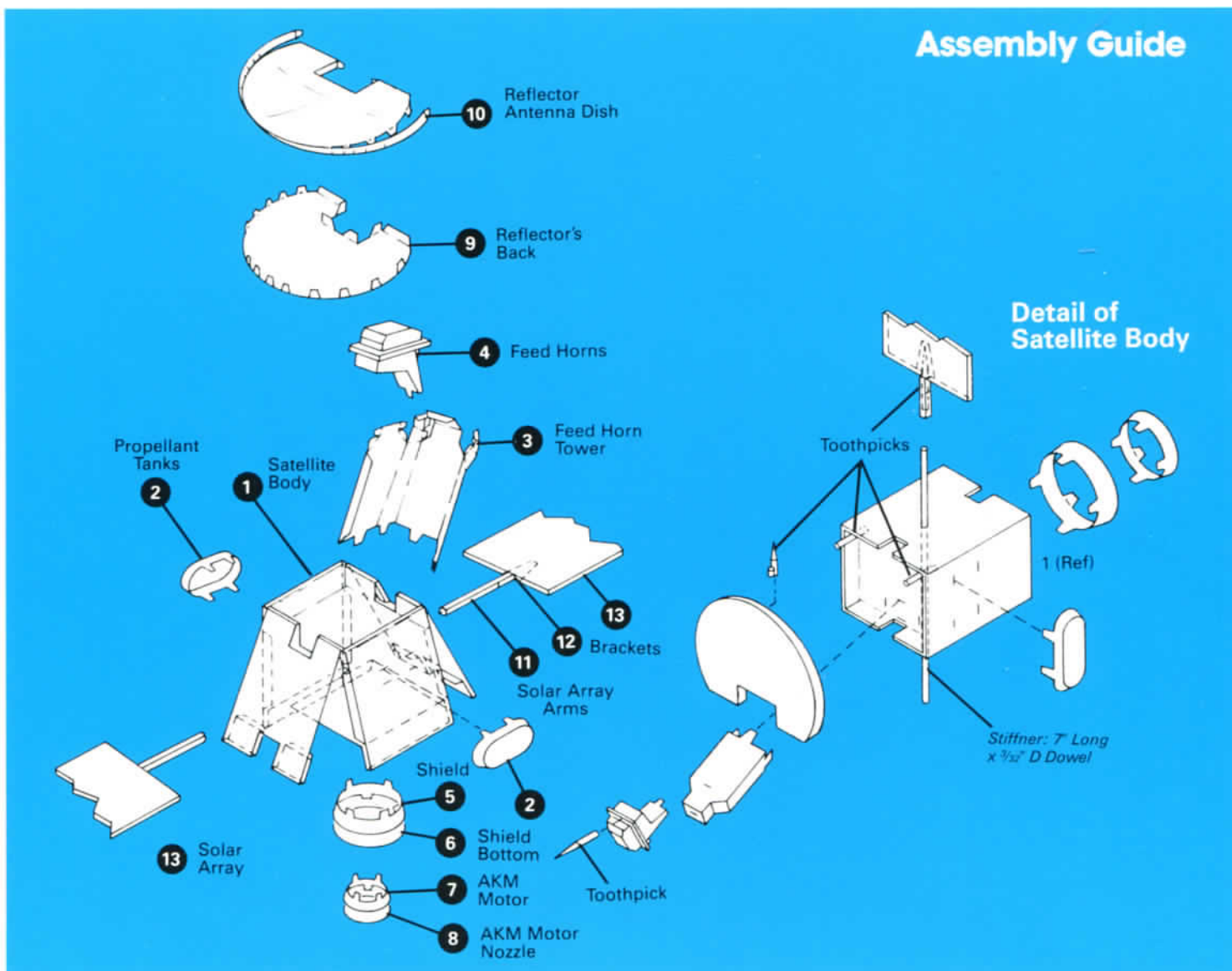
Punch out the parts from printed pages in order of assembly, starting with part 1 and ending with part 13. Insert tabs into appropriate slots as you go.

To support the solar array panels, insert toothpicks into the ends of parts 11, 12 and 13. Insert the dowel through part 1 to support/connect the solar array arms to the body. *Have fun and enjoy your model.*



Several months before shipment, the Aurora II communications subsystem is tested.

## Assembly Guide



Aurora II is prepared for thermal-vacuum test.