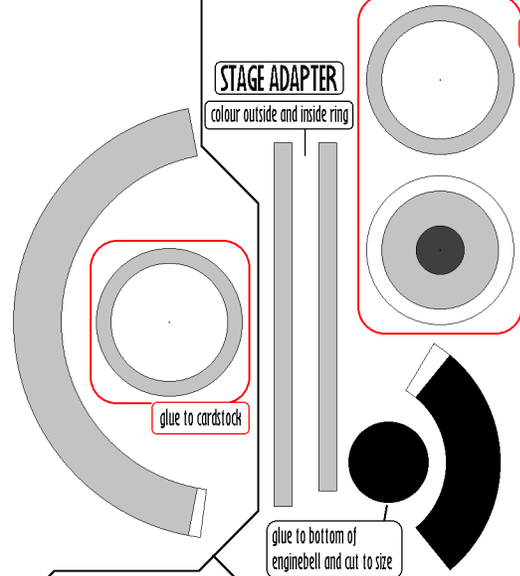
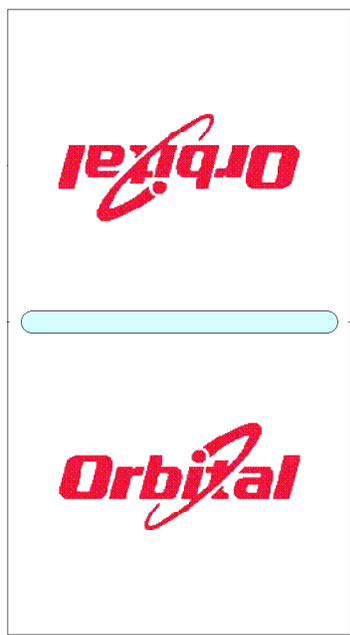


fold blue area's by 180°, form, and glue together

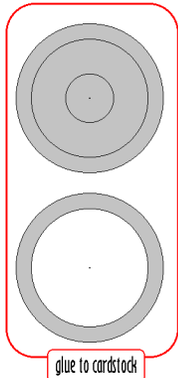
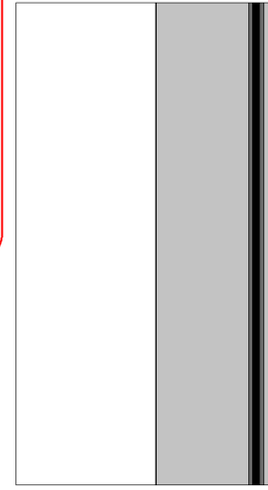


**STAGE ADAPTER**  
colour outside and inside ring

glue to cardstock

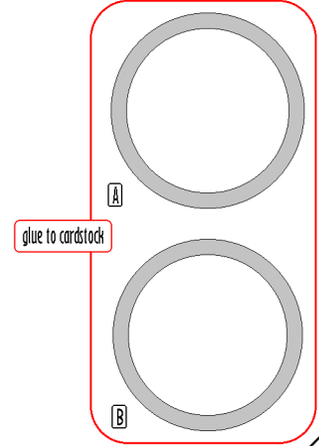
glue to bottom of enginebell and cut to size

glue to cardstock



glue to cardstock

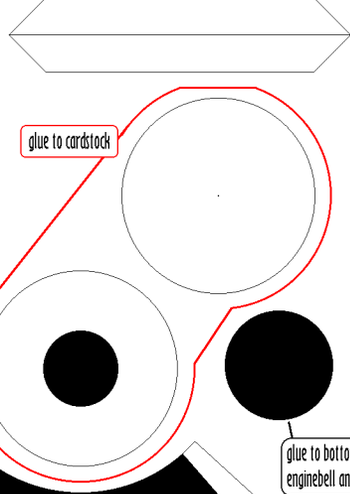
**stage 3**



glue to cardstock

A

B

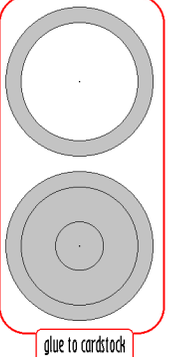


glue to cardstock

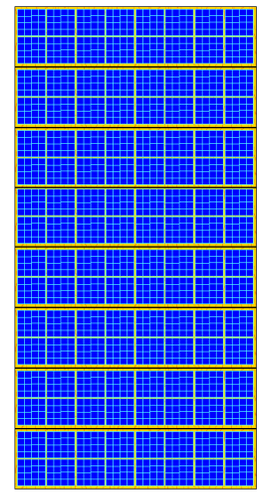
glue to bottom of enginebell and cut to size

**STAGE 2**

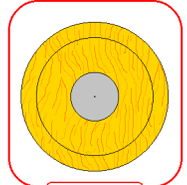
**STAGE ADAPTER**  
colour outside and inside ring



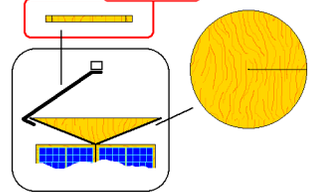
glue to cardstock



**satellite phantasy**



glue to cardstock



**INTERSTAGE**



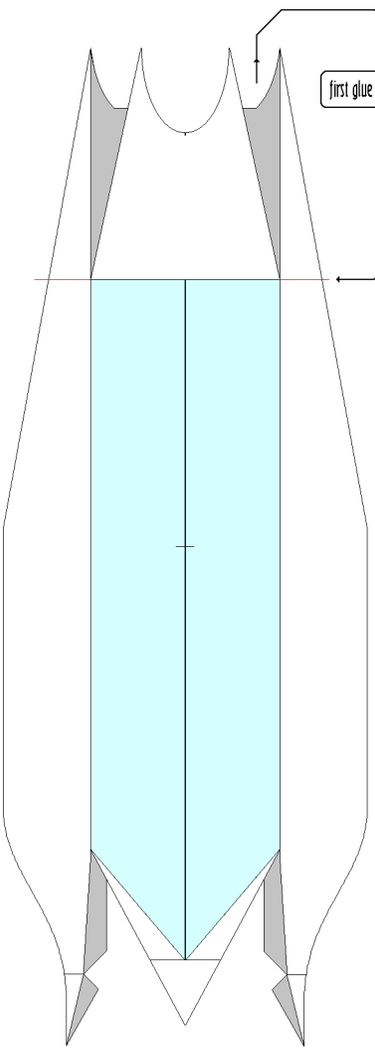
glue to cardstock

**1:48**



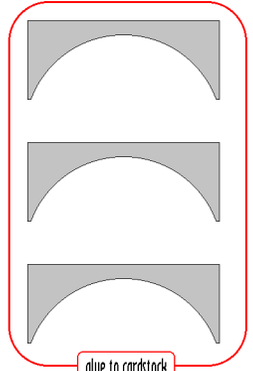
**1 cm**

**1 inch**



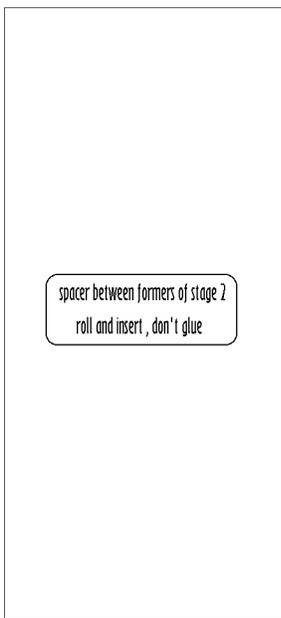
wing adapter

first glue these then cut these



glue to cardstock

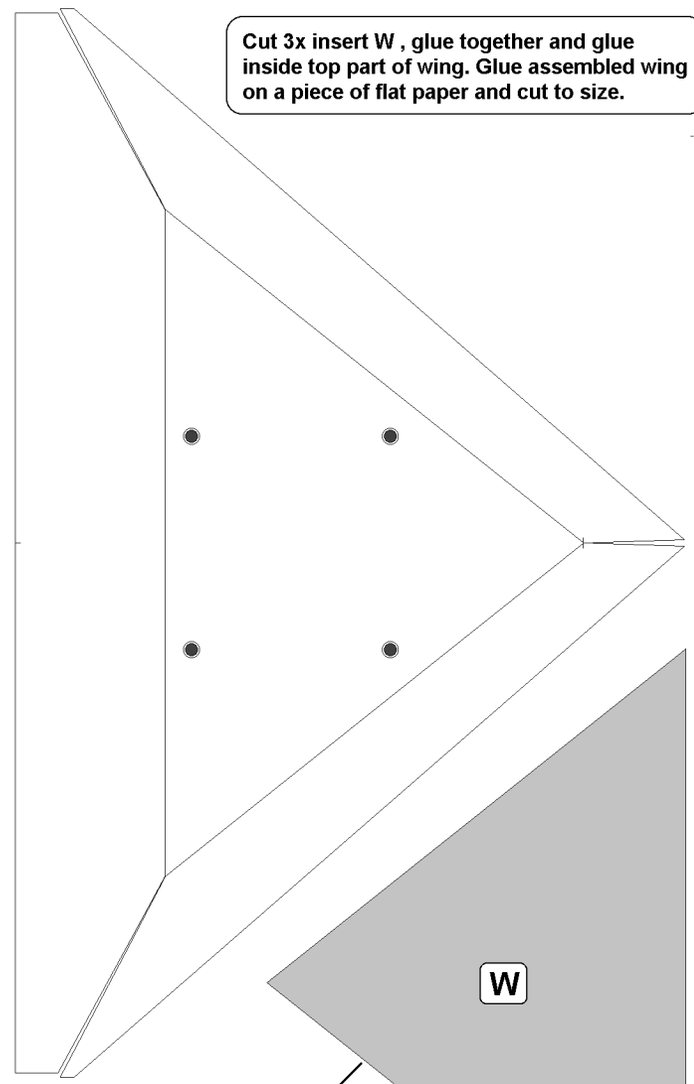
glue equally inside parallel part of wing adapter



spacer between formers of stage 2  
roll and insert, don't glue



spacer between former 1 and 2 of stage 1  
roll and insert, don't glue



Cut 3x insert W, glue together and glue inside top part of wing. Glue assembled wing on a piece of flat paper and cut to size.

use as template

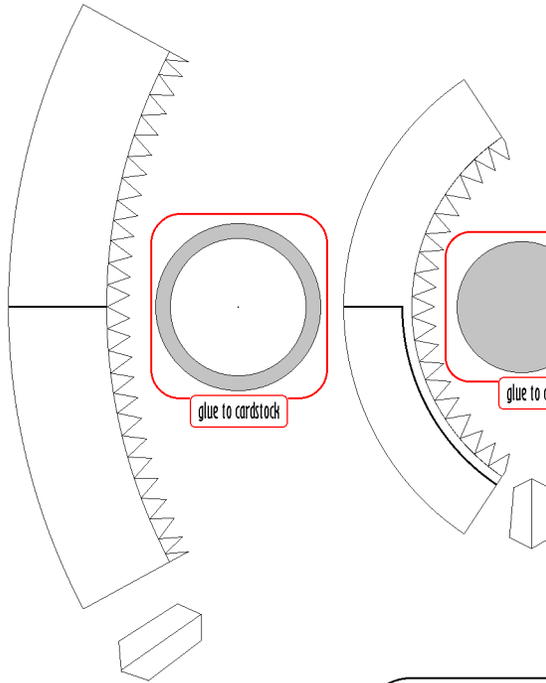
W





A

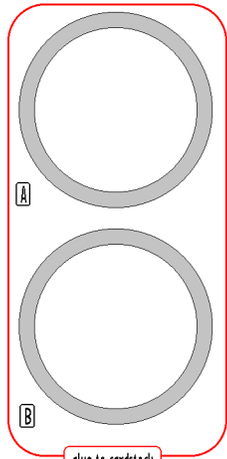
B



glue to cardstock

glue to cardstock

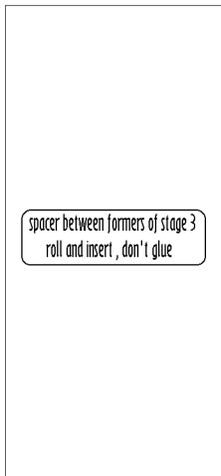
glue to cardstock



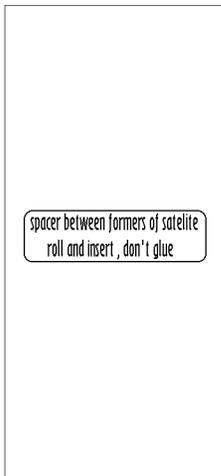
A

B

glue to cardstock



spacer between formers of stage 3  
roll and insert, don't glue



spacer between formers of satellite  
roll and insert, don't glue

