

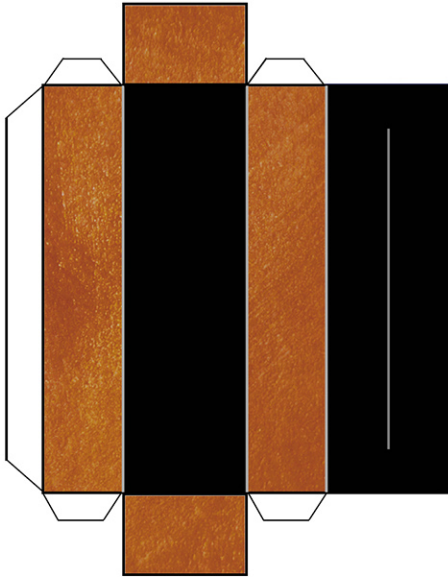
STARDUST SPACECRAFT

Scale Model Parts

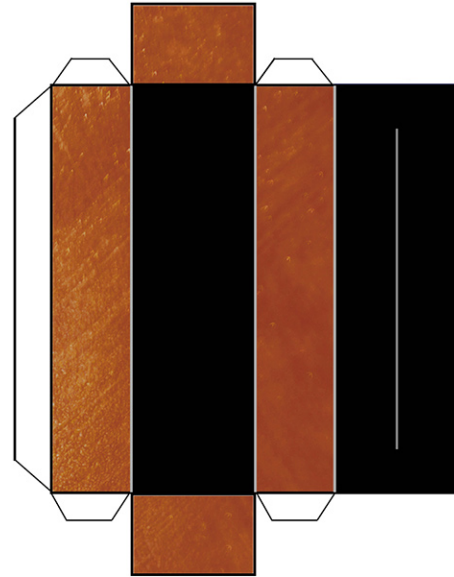
SHEET 1

<http://stardust.jpl.nasa.gov/model>

S1

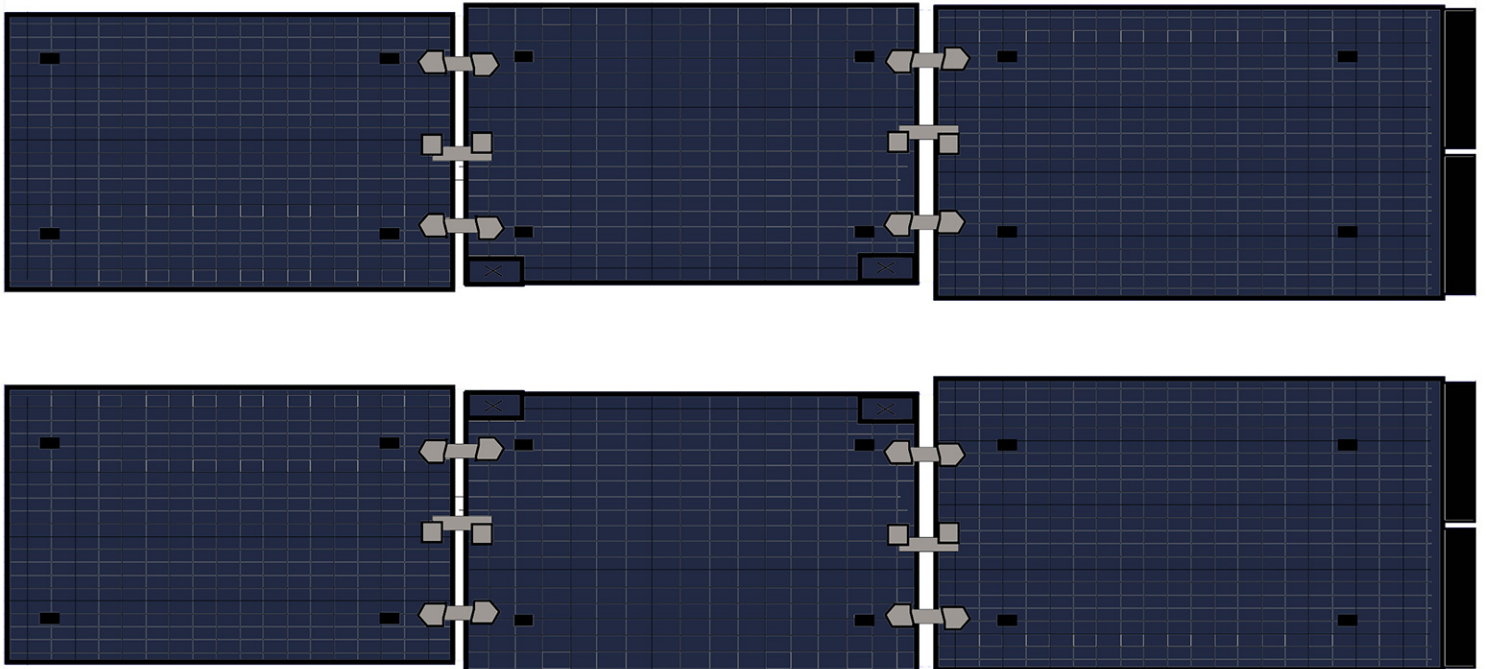


S2



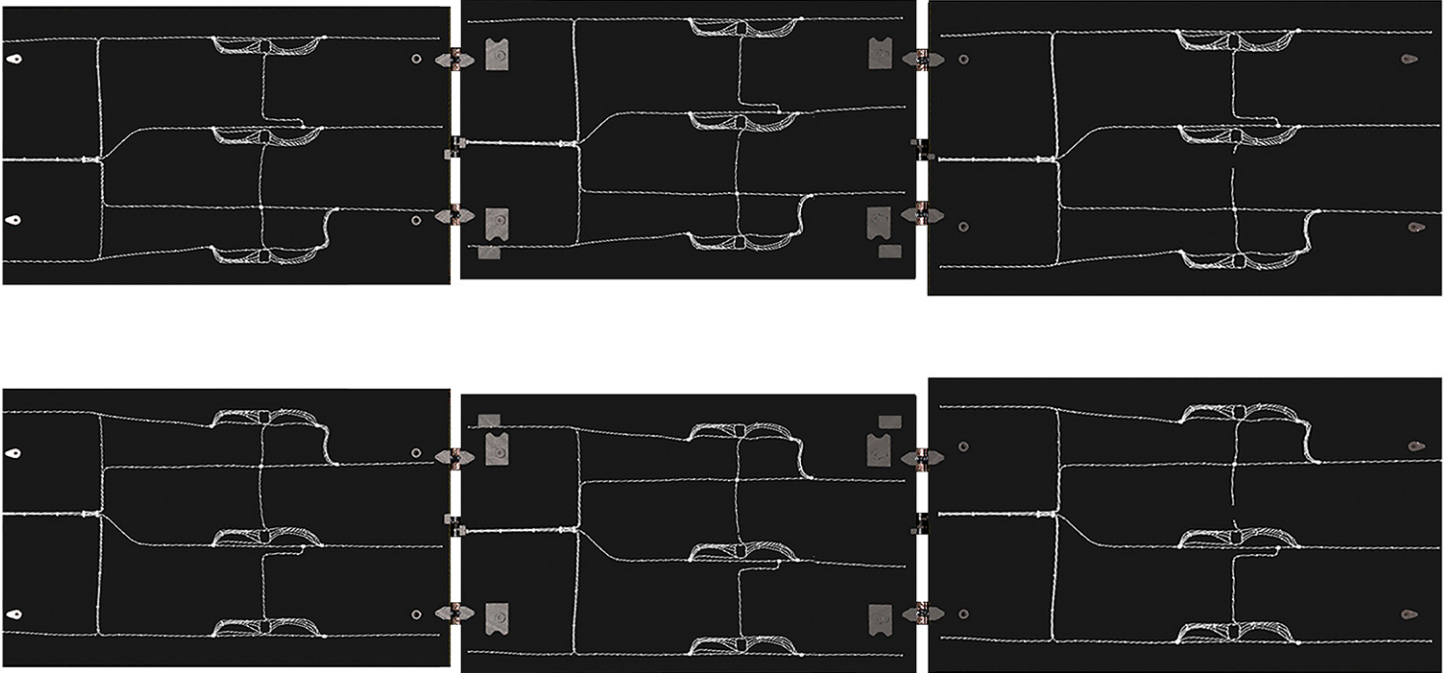
S3

Front SOLAR PANELS



S4

Back



Glue parts 4, 6, 7 back-to-back to the area above to graphics on both sides.
Don't glue the "X" tabs on parts 6 and 7.

STARDUST SPACECRAFT

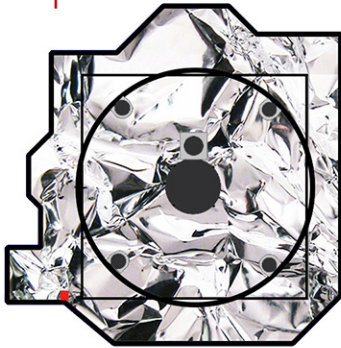
Scale Model Parts

SHEET 2

<http://stardust.jpl.nasa.gov/model>

FRONT SHIELD

1

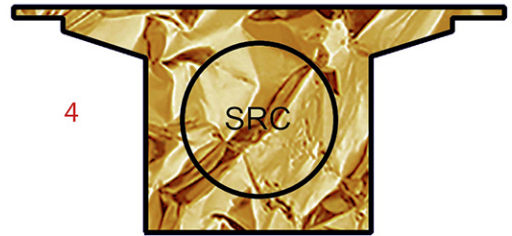


Glue to cardstock for strength

2

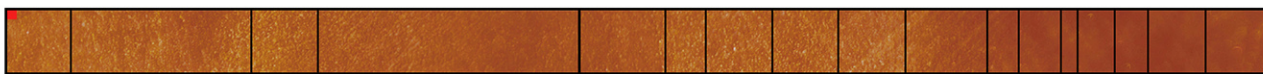


4



- X PANEL

3



Glue this around front shield 1 and the backside, then glue shield 2 to close.

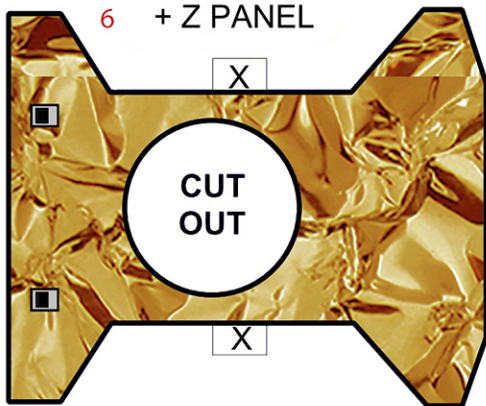
5



Color back Black, roll to a ring

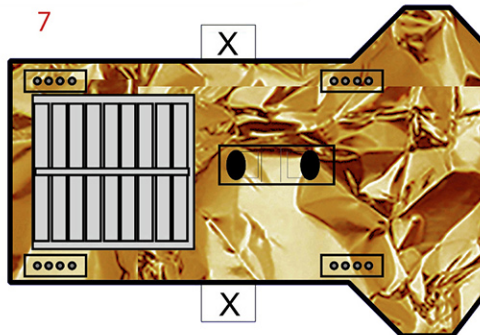
+ Z PANEL

6

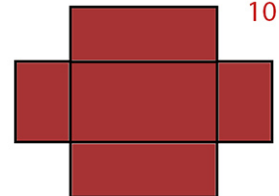


- Z PANEL

7

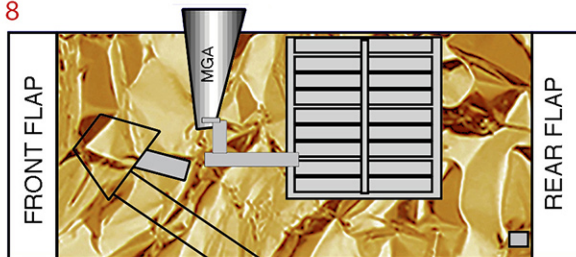


10



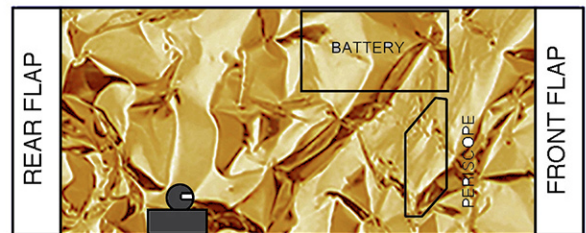
Battery, fold to a box

8



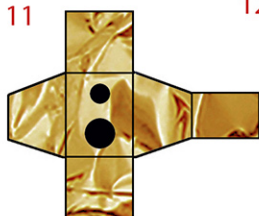
+ Y PANEL

9

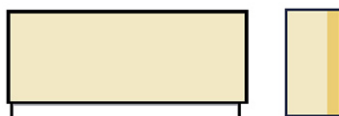


- Y PANEL

11



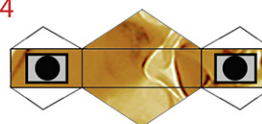
12



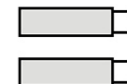
Color back Black, roll to a tube.

13

14



15



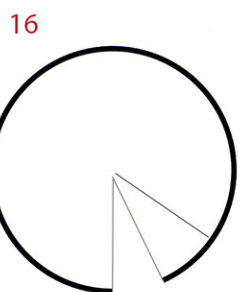
Color back Black, roll to a tube.

STARDUST SPACECRAFT

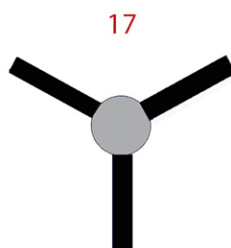
Scale Model Parts

SHEET 3

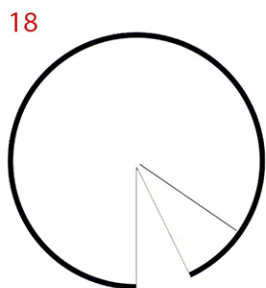
<http://stardust.jpl.nasa.gov/model>



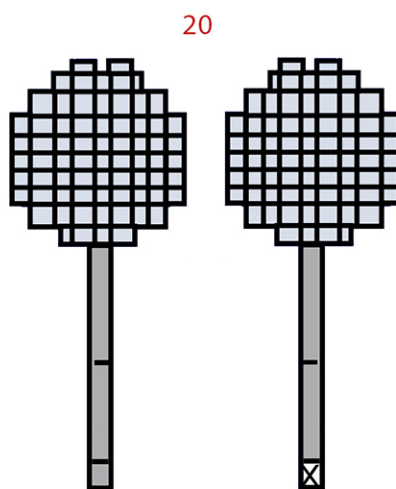
HIGH-GAIN
ANTENNA DISH



TRIPOD

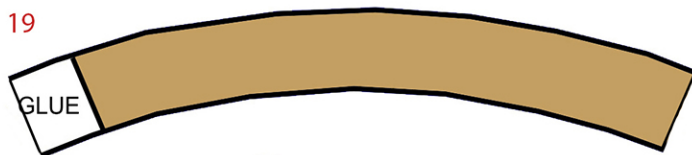


SRC HEAT SHIELD



AEROGEL
COLLECTOR
GRID

Glue back-to-back



SRC BODY
Color back Black