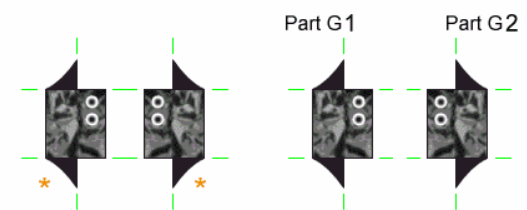
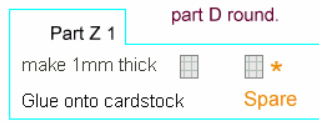
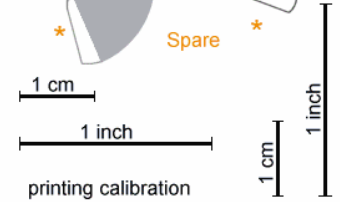
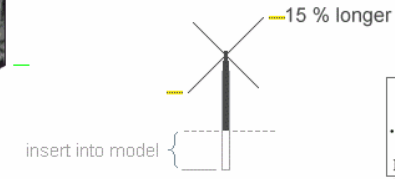
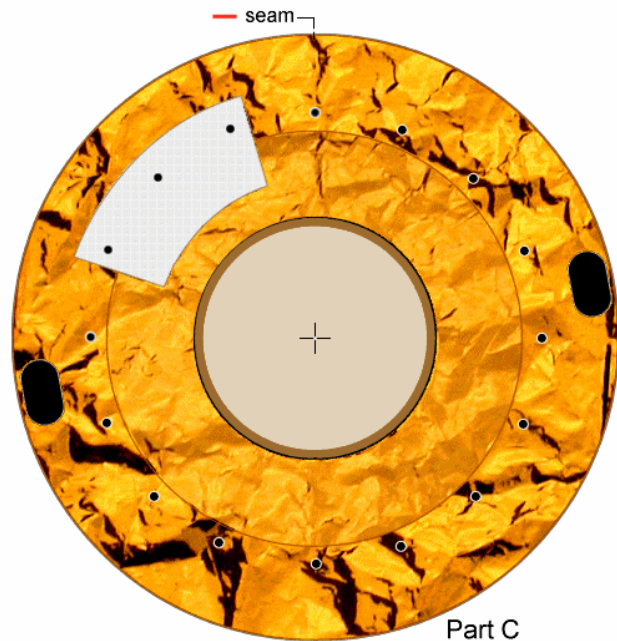


Glue D1 and D2 inside Part D



Template.  
Correct size for model.





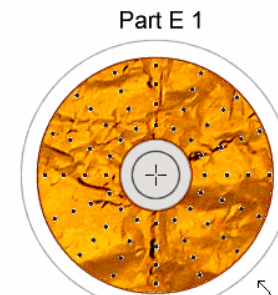
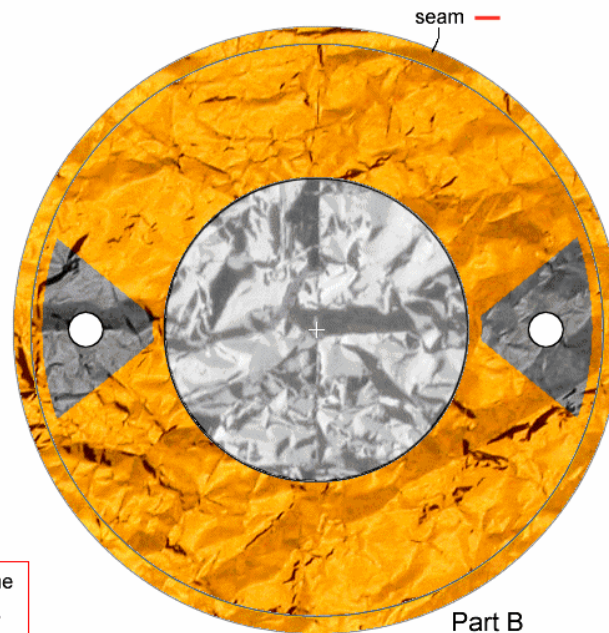
Part F 2



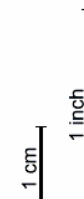
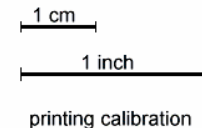
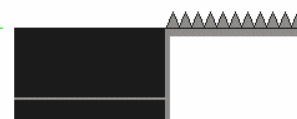
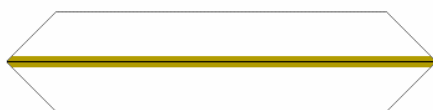
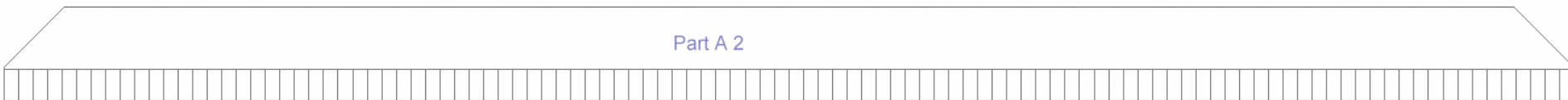
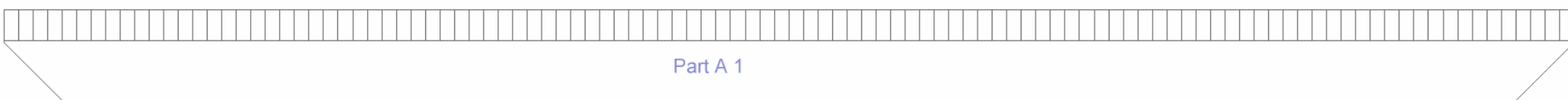
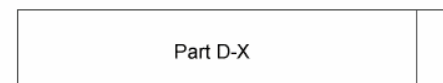
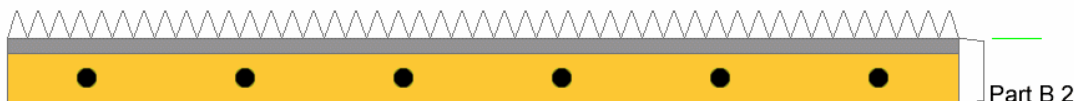
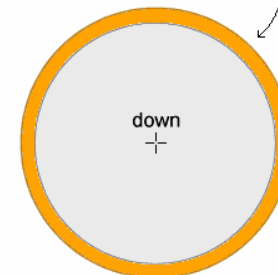
Part F 3

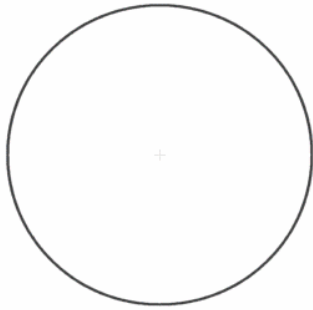


Glue Parts B and C onto same type of paper it is printed on.



Glue back to back.





## Meteosat Second Generation



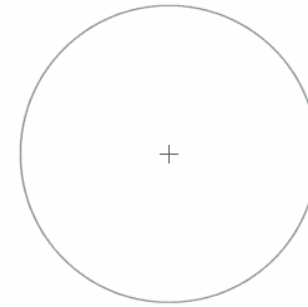
Scale 1:40

Launched by an Ariane 5 on August 29, 2002.

This is Meteosat 8, or Meteosat Second Generation, the first of this new type. MSG-1 is the successor of Meteosat 7, is bigger, more accurate and has a longer life span.

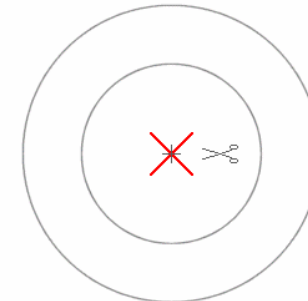
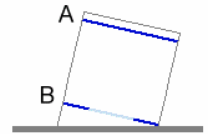
Just like MS7, MS8 is placed into geostationary orbit (36.000 km) at almost the same position. MS8 is far more advanced and can photograph the Earth in much higher resolution and in more frequencies (in Infra Red and visible) to determine temperatures, water vapour, land height, cloud forming, height, type and much more.

Glue stand onto very thick cardboard or onto a wooden board.



A

Glue A and B onto cardstock

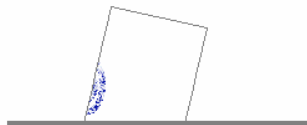


B

Do NOT fold here !



Technician, scale 1:40.  
Glue onto cardstock.  
Place on stand, next to satellite.

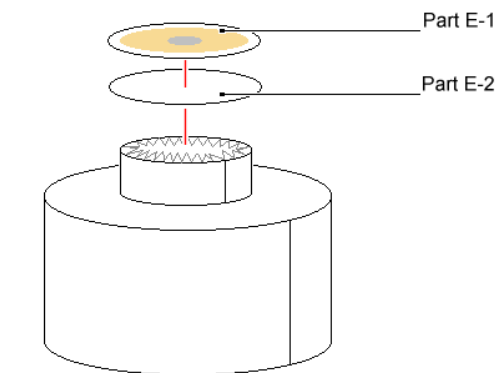
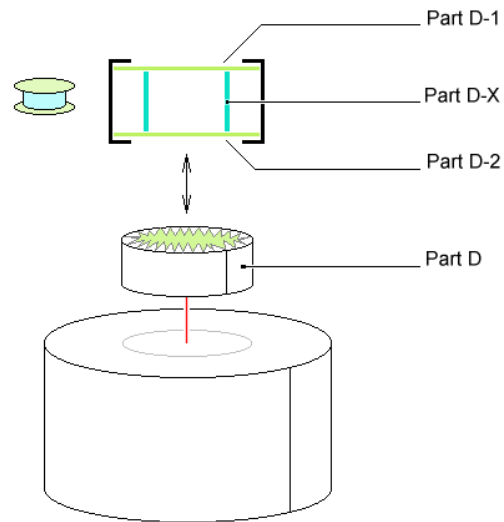
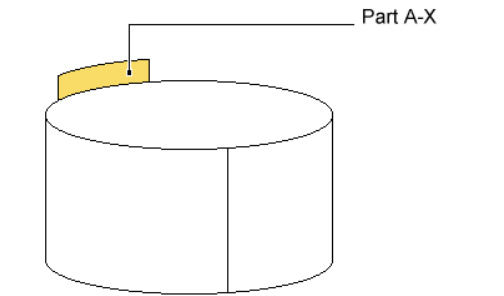
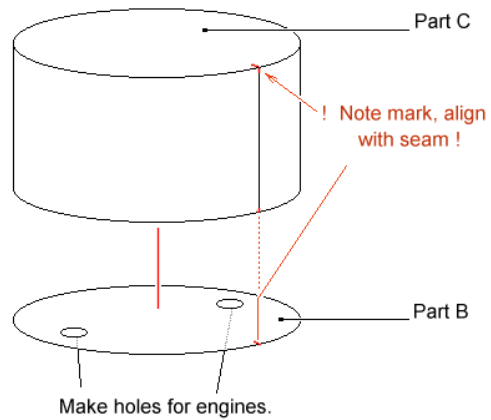
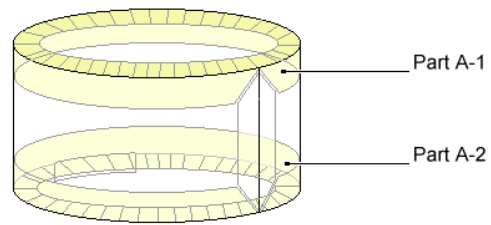
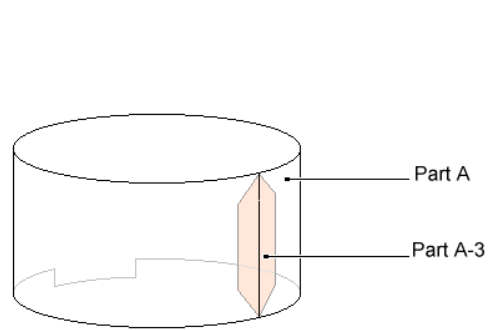


front view

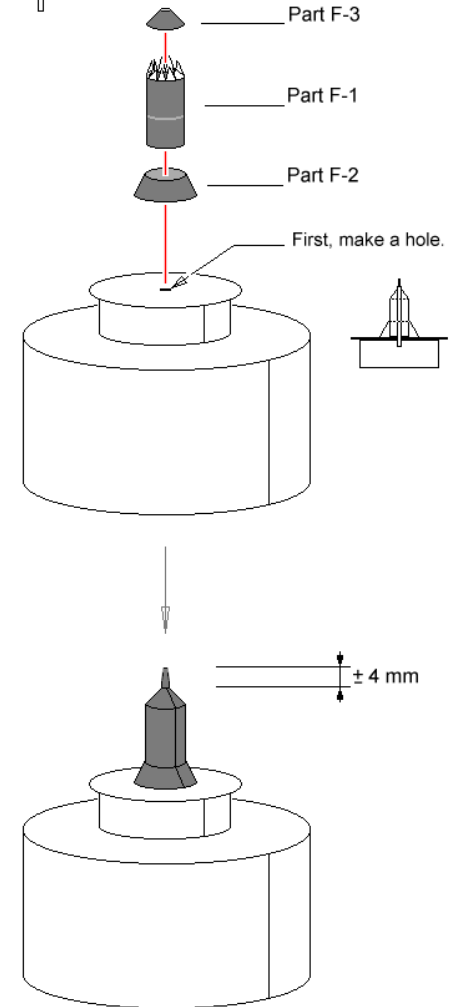


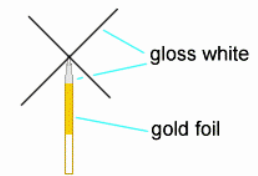
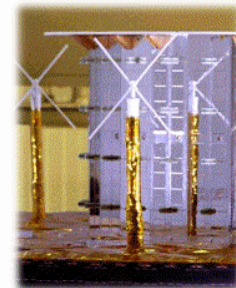
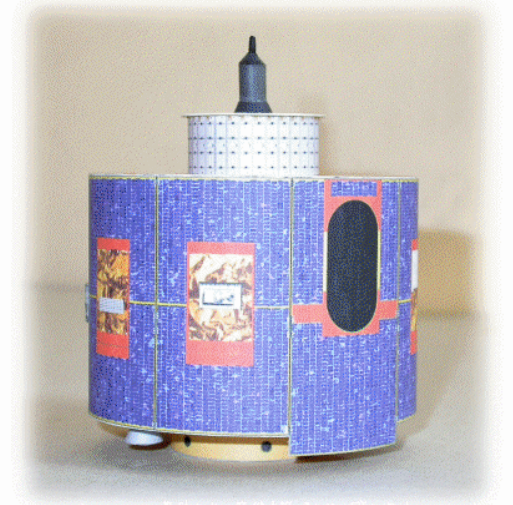
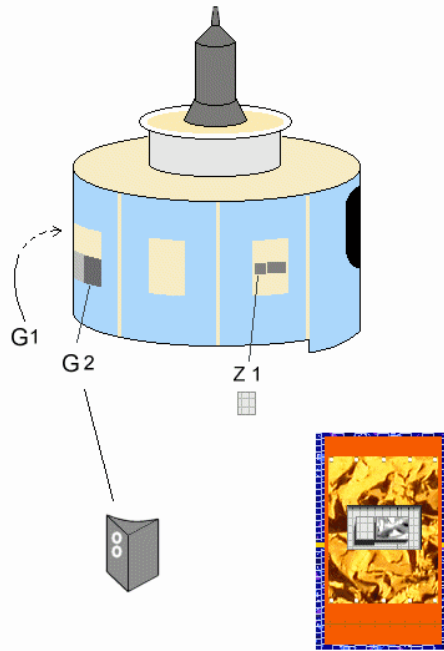
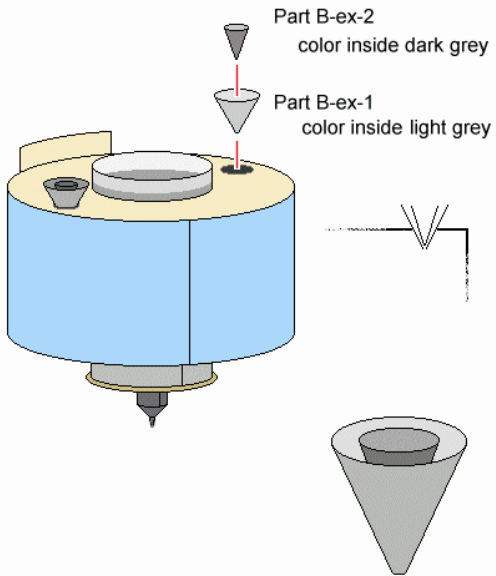
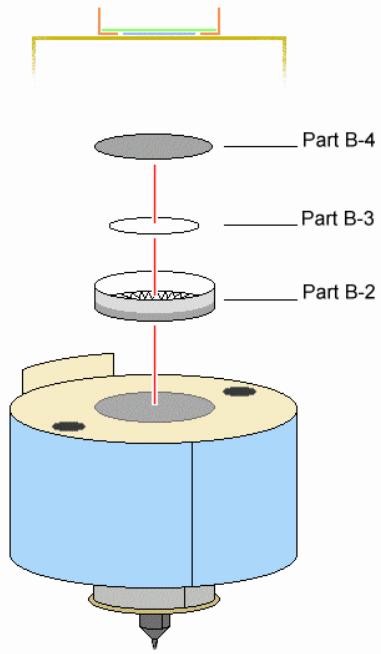
side view

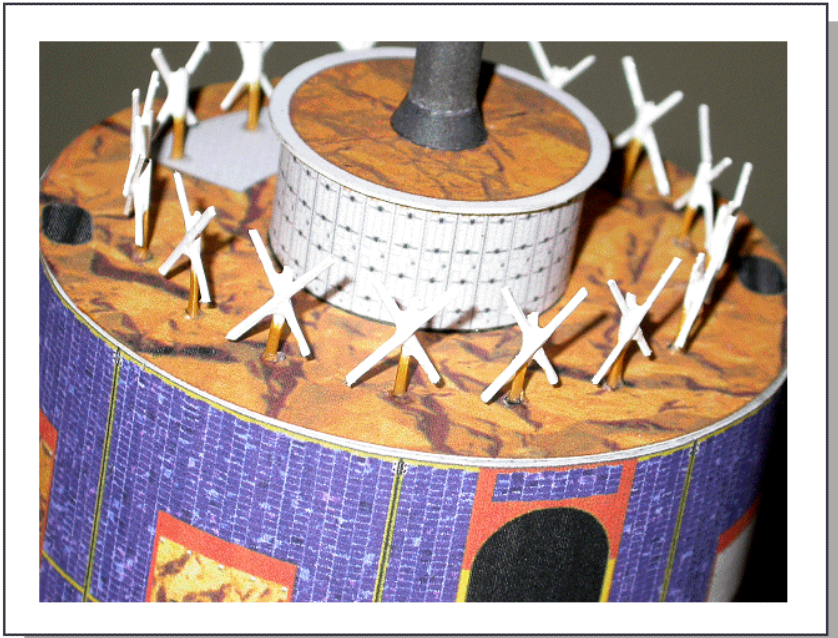
# Instructions for building Meteosat



Take a toothpick or a barbecue skewer, cut off the sharp tip and cut off a length of about 2.5 cm (1 inch) and paint it black.







\*\*\* Prototype model. Internet version is different from prototype.

Downloadable version has improved details. \*\*\*