

PROBA2 paper model

- 1. Print this model on a paper of size A3 or similar.
- 2. Cut out the satellite model by cutting along solid lines.
- 3. Fold the model along the dashed lines. The dotted-dashed line (A) should be folded in the opposite direction, so the panels marked with the sun symbols form the reverse side of SWAP's two front solar panels.

The front of the satellite (B)— consisting of 2 solar panels and a front part with instruments - should stay unfolded.

- 5. Make a slit in the paper along the thick line (C). Tab (D) should fit inside the new slot.
- 6. Fold the model to a rectangular box with solar panels sticking out. Fit slab (D) in the slice along (C) and glue all tabs to the inside of the paper model.
- 7. Your PROBA2 spacecraft model should look similar to the real one depicted on the right.

