





View of completed model

H-IIA Rocket

Cooperation: Japan Aerospace Exploration Agency

The first all-Japanese rocket. Developed using technologies obtained through the development of H-II, this is one of the world's most powerful rockets, used to launch satellites for cellular phone networks, the Internet, meteorological information gathering, and vehicle navigation. Test flights of the H-IIA 1, which features a diameter of 4 m and total height of 53 m, were completed successfully in August 2001, followed shortly thereafter by full-scale launching of artificial satellites. The H-IIA 9 was successfully launched in February 2006.

*This model was designed for Papercraft and may differ from the original in some respects.

- Parts list(pattern): Five A4 sheets(No.6 to No.10)
- No. of Parts:99
- *Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.





*Hint: Trace along the folds with a ruler and an exhausted pen (no ink) to get a sharper, easier fold.

Before starting assembly: Writing the number of each section on its back side before cutting out the sections is highly recommended.

(* This way, you can be sure which section is which even after cutting out

Indicates where sections should be glued together.















































