

N-II rocket



N-II rocket is three-stage launch vehicles employing the U.S "Thor-Delta Rockets" technology and used for launching experiments, communications, broadcasting, meteorological and earth observation satellites. N-II was utilized in a total of 8 launches from 1981 to 1987, all eight launches were successful.

It replaced the N-I rocket. It used a Thor-ELT first stage, a Delta-F second stage, nine Castor SRMs, and on most flights either a Star-37E or Burner-2 upper stage, identical to the US Delta 0100 series configurations.

Function	Carrier rocket
Manufacturer	McDonnell Douglas (design) Mitsubishi Heavy Industries(production)
Country of origin	United States (design) Japan (production)
Size	
Height	35 metres (115 ft)
Diameter	2.44 metres (8.0 ft)
Mass	132,690 kilograms (292,530 lb)
Stages	2 or 3

Zach's

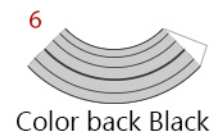
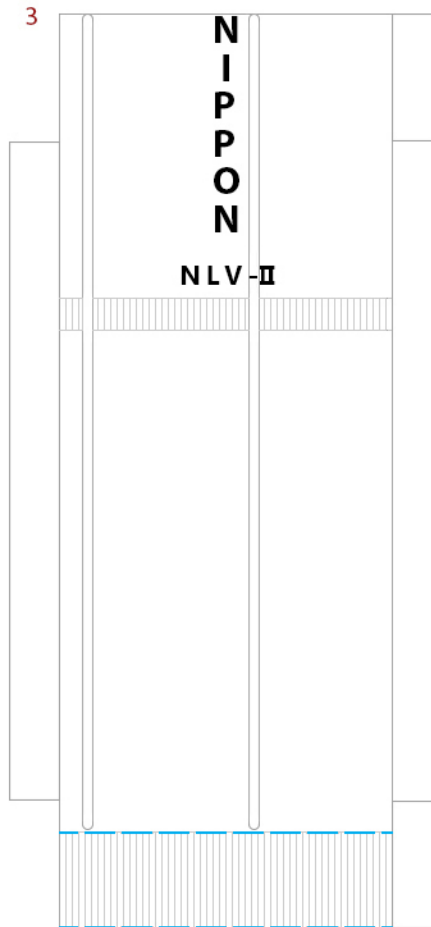
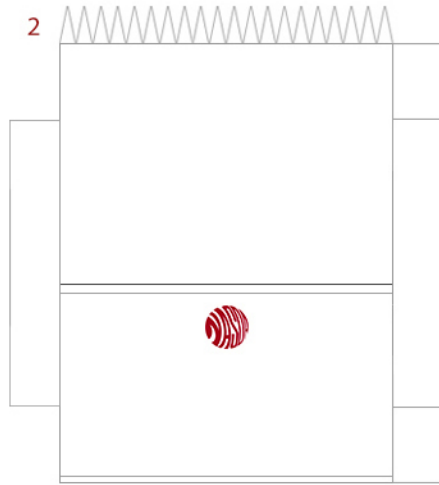


PaperSat Designs
Spacecraft Paper Models

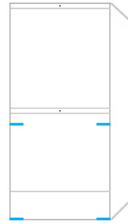
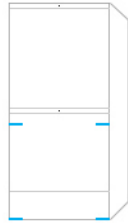
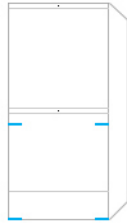
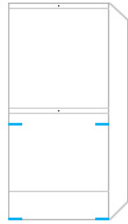
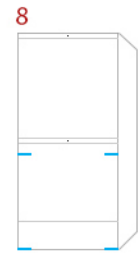
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2 to 3 connector



N-II rocket

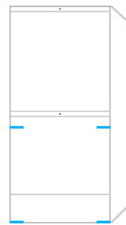
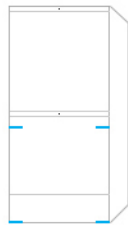
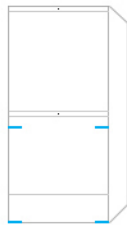
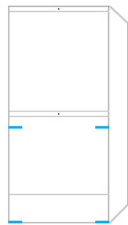
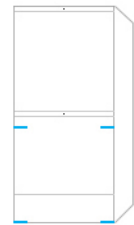


Color back light
grey or silver

*Spare
12



Glue to
cardstock



*Spare