



NASA Heavy-Duty Flatcar and Rocket Cover Load



Borgen Models

[VIEW IN BROWSER](#)

updated 18. 4. 2024 | published 18. 4. 2024

Summary

NASA Heavy-Duty Flatcar and Rocket Cover Load

[Toys & Games](#) > [Vehicles](#)

Tags: [rocket](#) [nasa](#) [train](#) [ho](#)

Silver Level: Model will be updated in the future to include directions (April. 17 2024)

Model of the flatcar and covers that NASA uses to transport solid rocket booster segments from Colorado to Cape Canaveral, Florida. This includes the files to make 1 type of flatcar and the decals for the flatcar and rocket cover. The decal files are included as an SVG and show where on the car to place the decals.

Print the 3mf file or the following:






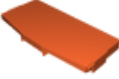
- 1x Brake Stand
- 1x Brake wheel
- 2x Coupler cover
- 2x End platforms
- 4x Hazard Placards
- 1x Main body
- 4x Pins

- 2x Placard stands
- 2x Side rails
- 2x Truck bar
- 4x Stirrups
- 4x Cover guide (2x mirrored)
- 2x Rocket cover

Hardware:

- 6x M2x4 machine screws
- 2x M2x6 machine screws
- 4x Trucks
- 8x Wheels
- 2x Couplers

Model files

	Flatcar	12 files
	brake-stand.stl	
	brake-wheel.stl	
	coupler-cover.stl	
	cover-guide.stl	
	end-platform.stl	



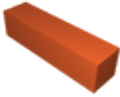
hazard-placcard.stl



main-body.stl



pin.stl



placcard-stand.stl



side-rail.stl



stirrup.stl



truck-bar.stl



rocket-cover.stl



nasa-heavy-duty-flatcar.3mf

Other files

flatcar-decals.svg

rocket-cover-decals.svg

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition