



Irobot braava jet m6 Ramp



MKE Dan

[VIEW IN BROWSER](#)

updated 11. 4. 2023 | published 11. 4. 2023

Summary

Irobot braava jet m6 Ramp to improve reliability of the docking process.

[Household](#) > [Other House Equipment](#)

Tags: [ramp](#) [irobot](#) [braavajet](#)

This design was originally created to improve the docking of the iRobot Mop. To date (3 months) I have not experienced any issues with the mop backing back up on the docking station.

The printed platform slides under the front of the iRobot dock and registers on the existing front pads (see the 2 through holes in the new ramp) and I made two blind pockets on the bottom for 2 soft rubber pads I had on hand (see link below)

Rubber pads for the bottom

Glass Table Top Bumpers Clear Rubber Bumpers Alamic 20 x 2 MM
Adhesive Transparent Rubber Feet Bumpers Sound Dampening for Cabinet Doors, Drawers, Glass Tops, Picture Frames, Cutting Boards - 50 Pcs
<https://a.co/d/iUdi7Ud>

Model files



mop_base_02.stp

License ©



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

Attribution-NonCommercial

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