



10 Micron GM1000 Cable Management Ring For Rear of RA Axis

 **astro3DPman**

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Loom on ring for organizing and managing cables for the 10 Micron GM1000 mount

[Learning](#) > [Physics & Astronomy](#)

Tags: [cablemanagement](#) [telescopemount](#) [gm1000mount](#)

Printed with .8mm nozzle and Yellow PETG at 240/90 degrees. Prusa MK3+

3mm brass heated inserts for all screws.

Be sure to print the loom part so the loom is horizontal and flate on the plate. Printing the loom part in the vertical position creates a very weak part easily snapped off.

I uploaded both .stp and .stl files for your convenience.

This remix is based on



ZWO ASI 78mm Astrophotography Cable Management Comb

by GregO

Model files

gm2000-loom.stp

gm2000-ring.stp



gm2000-loom.stl

gm1000-ring.stp

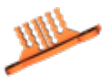


gm2000-ring.stl



gm1000-ring.stl

gm1000-loom.stp



gm1000-loom.stl

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