



Front weight for the MK2/MK2.4



Rene Berthold

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

Summary

Front weight for the MK2/MK2.4

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [weight](#) [agriculture](#) [scalemodels](#) [openrctractor](#)
[rctractor](#) [weight](#) [tractorweight](#)

As the tractor has a little less weight at the front, I have created an additional weight. It is attached to the frame together with the engine cowling.

To make it look a little better, there is a sleeve that is slid over the nuts.

Parts needed:

1x M6x70 bolt

2x M6 washers

M6 nuts

First a divider of the bracket is placed on the bolt, then a washer. Then screw the required number of nuts onto the bolt. Then slide the sleeve onto the nuts, use a washer as a cover and finally screw on the 2nd side part.

The weight can be adjusted using the 2 rows of holes.

The weight fit on all Versions of the MK2 and MK2.4.

This remix is based on



OpenRC Tractor MK2.4

by makitprojects

Model files



sleeve-1x.stl



sidebracket-2x.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

