



Milwaukee m12 Battery Adapter



RADRED Design

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

Summary

Battery Adapter to use a Milwaukee m12 battery as a 12 volt replacement.



6.28 hrs



1 pcs



0.15 mm



0.40 mm



PLA



56 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Electronics](#)

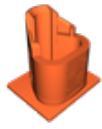
Tags: [battery](#) [adapter](#) [12v](#) [milwaukee](#) [m12](#) [12volt](#)
[milwaukeeem12](#) [m12battery](#)

This is a battery adapter designed for a Milwaukee m12 battery. It was initially developed to use the m12 battery in a 12v ride-on truck. Though, it could be used in any other application needing a rechargeable 12v battery. I printed in PLA, but this file will print as well with PETG.

Male Spade Crimp Terminals used

The Gcode file contains height range modifiers and infill modifiers.

Model files



milwaukee-m12-battery-adapter.3mf

Print files



milwaukee-m12-battery-adapter.gcode

PLA 0.40 mm 0.15 mm 6.28 hrs 56 g Prusa MK3/S/S+

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