

14×4.5mm Wheel Pair for Sub-Micro Plastic Planetary Gearmotors



www.pololu.com

14×4.5mm wheel pair with a sub-micro plastic planetary gearmotor and LEGO Minifigure for size reference.

Motor connections

These wheels fit 2 mm diameter output shafts such as the ones on our sub-micro plastic planetary gearmotors. The tire is not removable.



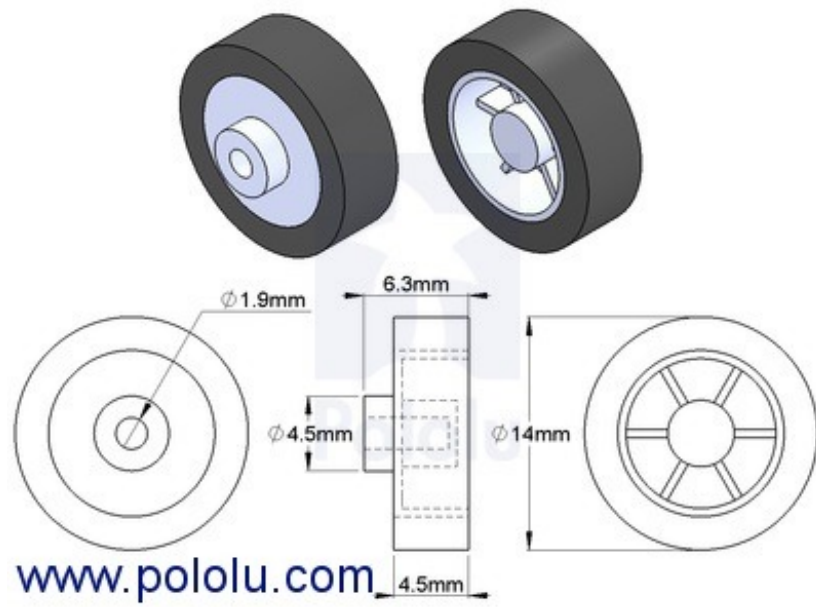
Due to small variances in the sub-micro plastic gearmotor's output shaft, in some instances, the 14 mm wheel might fit loosely. If you experience a loose fit, you could try swapping wheels or using a small dab of glue to help hold the wheel on.

Specifications

The wheel hub is made of ABS and the tires are natural rubber.

- **Diameter:** 14 mm (0.55")
- **Width of tire:** 4.5 mm (0.18")
- **Weight:** 0.6 g (0.02 oz)
- **Shaft type:** 2 mm diameter

The following diagram shows the wheel's dimensions in mm.



This dimension diagram is also available as a downloadable PDF (127k pdf).

[Documentation on producer website.](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Accessories for Robotics and RC category](#):

Click to view products by [Pololu manufacturer](#):

Other Similar products are found below :

[56T705](#) [015-9516-002](#) [01.001.6453.0](#) [641763-8](#) [CW106-01X](#) [CW30101A](#) [CW31701A](#) [D2041839](#) [70.352.0628.0](#) [73.353.4028.1](#) [FB22001A](#)
[FB30601A](#) [9009030000](#) [9501](#) [121587-0026](#) [1218510-1](#) [1218629-4](#) [1218630-4](#) [1261000A00M001](#) [128-26-5](#) [RFI77-14](#) [1367251-2](#) [14](#) [1-](#)
[449604-1](#) [1460g4](#) [1470g4](#) [DV0PM20034](#) [MS27488-16-1](#) [MS3057-12A W/B](#) [MS3057-8A-624](#) [MS600-2-XP-1A](#) [MS-602-GEE-14-07C](#)
[MS603-12-01A](#) [MS90376-14R](#) [MS90376-16RB](#) [MTB1-11PH3](#) [1676610000](#) [1A9224 REV A](#) [210-115](#) [CA20L22](#) [2227383-1](#) [225-0090-000](#)
[225-0098-000](#) [KA-89-82](#) [CB20201X](#) [KC-89-104](#) [CB30601A](#) [CB31201A](#) [236-600](#) [CBC120210-752](#)