

Heavy Duty Wheel - 6"

ROB-12437



© images are CC BY-NC-SA 3.0

Description: These heavy duty wheels have a diameter of 6" and a width of 1". They have a hard inner plastic core and a smooth outer rubber tire. These wheels utilize the 1.5" hub pattern and are ideal for any larger robot you create.

Actobotics is a robotics building system based around extruded aluminum channels, gears, precision shafts, and ball bearings. Thanks to the two standardized hole patterns, nearly all Actobotics components can be intuitively connected together. The wide range of components makes building complex electromechanical prototypes or finished projects a reality.

Note: To make this wheel compatible with the .77" hub pattern, use the 1.5" to .77" Hub Adapter.

Dimensions:

- Diameter - 6"
- Width - 1"
- Hub Pattern - 1.5"