



**Magician Chassis DG007 Kit**

**The Magician Chassis** is our latest robot platform from Dagu. It features two gearmotors with 65mm wheels and a rear castor. The chassis plates are cut from acrylic with a wide variety of mounting holes for sensors, controllers, power, etc. Simply bolt the two pre-cut platforms together, attach the motors and castor and add your favorite robotics controller. This kit includes all of the parts needed to assemble the chassis as well as a 4xAA battery holder with barrel jack termination.

**Note:** The chassis requires assembly but has detailed instructions.  
Dimensions: 110 x 174mm

**Features:**

- Max Motor Voltage: 6VDC
- No Load Speed: 90±10rpm
- No Load Current: 190mA(max.250mA)
- Torque: 800gf.cm
- Stall Current: ~1A
- 65mm Diameter Wheels (30mm Wide)
- Plastic Rims with Solid Rubber Tires