

Item no.: 326487 T050000 - Tinkerkit Braccio robot



Item no.: 326487 shipping weight: 1.00 kg Manufacturer: Arduino



Product Description

Tinkerkit Braccio robot

The TinkerKit Braccio is a fully operational robotic arm, controlled via Arduino. It can be assembled in several ways for multiple tasks such as moving objects. You can also attach a camera or solar panel. There are so many ways in which the Braccio can extend the reach of your devices. Power

It is recommended to power the board via the jack connection with a regulated 5 VDC (at) 5000 mA power supply provided in the box.

There is an on-board voltage regulator for higher voltages that protect the Braccio shield. NOTE: The protection doesnt work for the Arduino Yun if you put the bridge between Vin and 5V on the Arm Robot Shield V1 (greater version of are called Braccio shield and has a power switch on the top of the shield) Physical Characteristics

- 21 plastic parts
- 63x screws
 16x flat washers
- 7x hexagon nuts 2x springs
- Servo motors: 2x SR 311, 4x SR 431
- 1x Arduino compatible shield
 1x power supply 5 V, 5 A
- 1x Phillips screwdriver
 1x spiral cable protection wrap

Fully assembled Braccio Kit:

- Weight: 792 g
- Maximum operating distance range: 80 cm
 Maximum height: 52 cm
 Base width: 14 cm

- Gripper width: 90 mm
 Cable length: 40 cm
- Maximum weight at 32 cm operating distance: 150 g
 Maximum weight at the minimal Braccio configuration: 400 g

Servo Technical SpecificationSpringRC SR431 - Dual Output Servo

- Control signal: PWM analog
 Torque: (at) 4.8 V: 169.5 oz-in (12.2 kg-cm); (at) 6.0 V: 201.4 oz-in (14.5 kg-cm)
 Weight: 2.19 oz (62.0 g)
 Dimensions: 1.65 x 0.81 x 1.56 in (42.0 x 20.5 x 39.5 mm)
 Speed: (at) 4.8 V: 0.20 sec/60°; (at) 6.0 V: 0.18 sec/60°
 Rotation support: Dual bearings

- Gear material: Metal •
- Rotation range: 180° Connector type: J (aka Futaba)

SpringRC SR311

- Control signal: PWM analog
 Torque: (at) 4.8 V: 43.13 oz-in (3.1 kg-cm); (at) 6.0 V: 52.86 oz-in (3.8 kg-cm)
 Weight: 0.95 oz (27.0 g)
 Dimensions: 1.23 x 0.65 x 1.13 in (31.3 x 16.5 x 28.6 mm)
 Speed: (at) 4.8 V: 0.14 sec/60°; (at) 6.0 V: 0.12 sec/60°
 Rotation support: Dual bearings
 Gear material: Metal
 Rotation range: 180°
 Connector type: J (aka Futaba)

BSpecifications

Scan this QR code to view the product All details, up-to-date prices and availability

