



Me Angular Sensor

SKU: 11040 Weight: 8.00 Gram

What is Me Angular Sensor?

Being connected with other Makeblock parts, Me Angular Sensor is designed to achieve the goal of detecting the angle value of a link mechanism or the angle value of a joint.

Features

- Compatible with mechanical parts of Makeblock;
- Equipped with high-precision trimmer potentiometer which has good linearity for long-time use;
- Small in size, with wires included for easy assembling;
- No need to burn program into this angular sensor

How Does It Work?

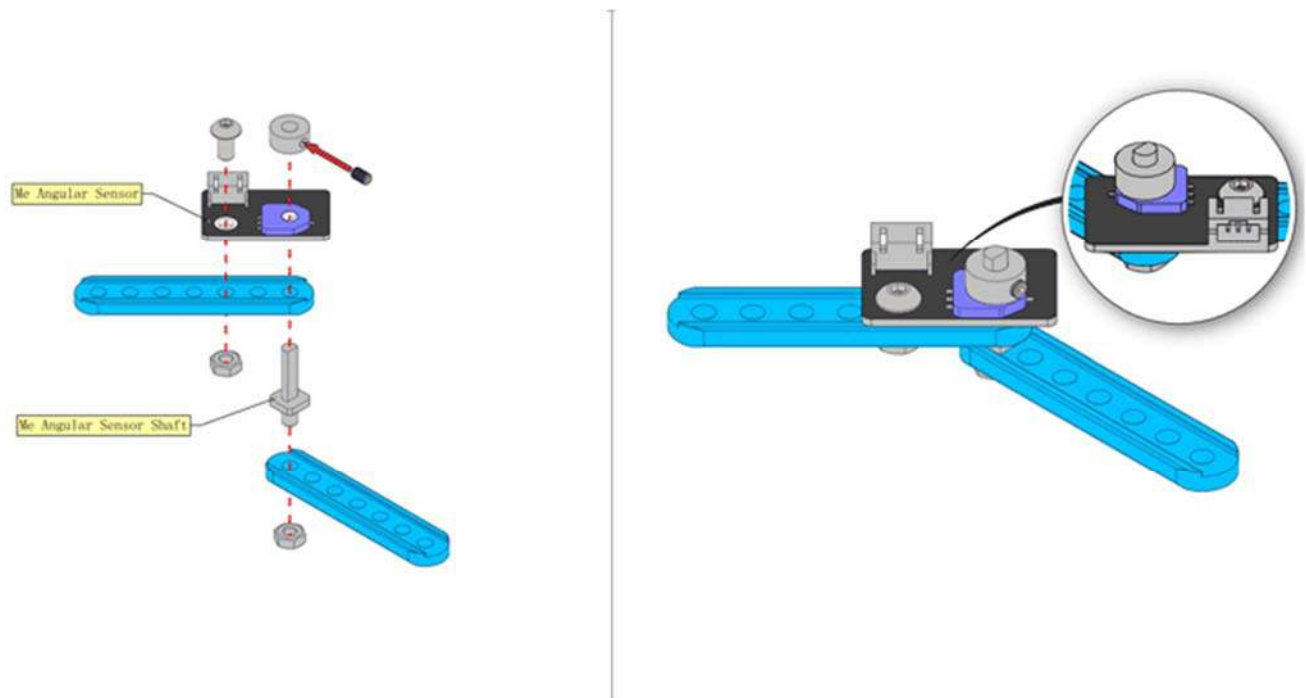
With the wires included in this pack, you are able to connect the Me Angular Sensor to Makeblock [RJ25 Adapter](#) or ZeroPi. Just by interacting with the main control board—Me Orion, it provide an easy way to detect the angle value of the link mechanism or the angle value of the joint you apply.

Note

This Me Angular Sensor need to be connected thru [Me RJ25 Adapter](#).

[Threaded Shaft for Angular Sensor](#) and Hard Circle Shaft 4x56mm-3 are recommended.

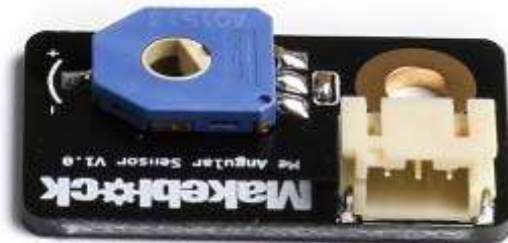
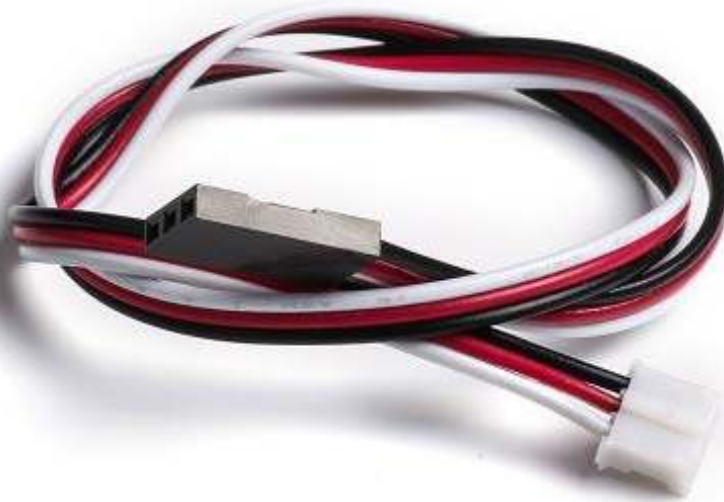
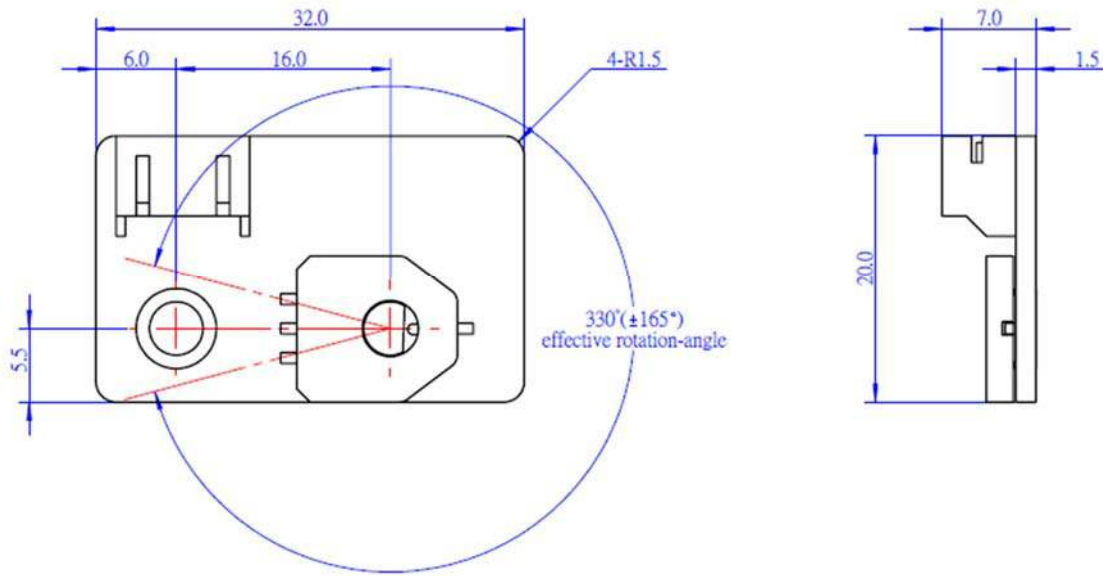
Building Examples:



Specifications

Interface	PH-3P-2.0mm Cable
Effective Rotation Angle	330°
Resistance Value	10K ohms
Rotational Life	1M cycles
Input Voltage	5V
Output	Analog
Mounting hole	1 x 4mm Round Hole
Product Dimension (L*W*H)	32 x 20 x 7mm (1.25 x 0.78 x 0.27inch)
Net Weight	5.8g (0.2oz)
Gross Weight	8g (0.28oz)
Part List	1 x Me Angular Sensor V1 1 x 3-pin 2.0 connector to 3-pin Dupont Female Cable

Size Chart (mm):



<https://store.makeblock.com/me-angular-sensor/2-15-18>