

Starter Robot kit V2.0 senza elettronica

Prezzo: 102.46 €


























Tasse: 22.54 €

Prezzo totale (con tasse): 125.00 €



Makeblock

PART LIST FOR STARTER KIT

1x		Beam 0824-96	2x		DC Motor-25 Bracket	24x		Screw M4X14
2x		Beam 0824-144	2x		Shaft Connector-4	16x		Nut M4
1x		Plate 3x6	2x		Threaded Shaft 4X31mm	1x		Nut M8
1x		Bracket P3	2x		Tyre 68.5x22mm	6x		Countersunk Screw M3x8
4x		Timing Pulley 90T	40x		Track	16x		Plastic Ring 4x7x2
1x		Caster Wheel	40x		Track Axle	6x		Headless Screw M3x5
2x		DC Motor-25	2x		Shaft Collar 4mm	1x		Cross Screwdriver
			4x		Flange Bearing 4x8x3mm	1x		Screwdriver 3mm
			16x		Screw M4x8	1x		Screwdriver 1.5mm

Starter kit contenente tutte le parti meccaniche per realizzare un robot cingolato o un robot a 3 ruote (1 pivotante). La struttura è realizzata con barre e staffe in alluminio anodizzato di colore blu. La confezione comprende: 2 Motoriduttori, 1 Barra forata 0824-96, 2 Perni filettati 4x31 mm, 6 Grani M3x5, 2 Collari per perno 4 mm, 6 x Vite a testa svasata M3x8, 2 Barre forate 0824-144, 4 Cuscinetti flangiati 4x8x3 mm, 30 Distanziali plastici 4x7x2 mm, 1 Staffa forata 3x6 mm, 1 Staffa P3, 1 Ruota pivotante, 2 Staffe per motoriduttori, 2 Mozzi per albero motore 4 mm, 1 Cacciavite a croce 3 mm, 1 Chiave a brugola da 1,5 mm, 4 Pulegge dentate 90T, 16 Viti a brugola M4x8, 2 Ruote 68,5x22 mm, 24 Viti a brugola M4x14, 40 maglie cingolo, 16 dadi M4, 40 spinette per maglie cingolo, 1 dado M8. Aggiungendo il kit elettronica per robot (6132-SEKITV2 - non compreso) è possibile controllare il robot tramite radiocomando IR e rilevare gli ostacoli tramite un modulo ad ultrasuoni.

Documentazione e link utili

- <http://www.makeblock.cc/introduction/>