



Keenlon Iron Man - 4 Tracked Chassis for Arduino



Address: Room 102-103, Bldg 2, #900 Zhongshan North Rd, Zhabei 200070, Shanghai, China.
Tel: +86-21-33870051; **Fax:** +86-21-33870051-806
General: info@keenlon.com; **Tech Support:** supportcenter@keenlon.com.

Description

- Keenlon Iron Man - 4 is equipped with all chassis made of stainless steel
- Aluminum road wheels and nylon tracks.
- Driven by 2 powerful metal gear motors, with space for 2 encoders
- Designed with plenty compatible mounting holes, for various sensors, servo motors and arduino board
- Two Bearings in each wheel
- Up to 10lbs carrying capability

Keenlon Iron Man – 4 has a high speed, tracked stainless steel platform, suitable for various projects. Keenlon Iron Man - 4 allows you to mount the module on the top or bottom according to you applications.



Supplier Product Code: SKU KCH0301

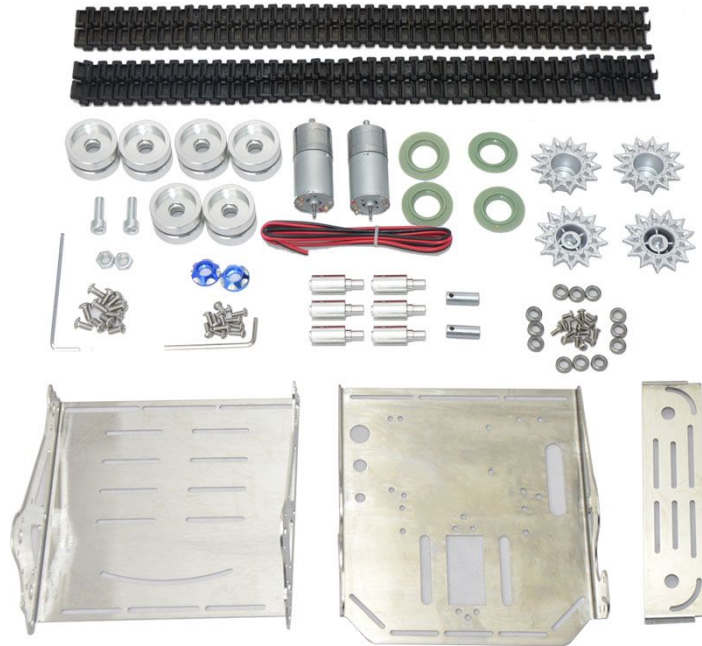
Address: Room 102-103, Bldg 2, #900 Zhongshan North Rd, Zhabei 200070, Shanghai, China.

Tel: +86-21-33870051; Fax: +86-21-33870051-806

General: info@keenlon.com; Tech Support: supportcenter@keenlon.com.

What's Included

- A steel cover kit
- Two front wheels
- Six road wheels(with 12 Bearings)
- Two Nylon tracks
- Two metal gear motors(6V 33.5 220RPM)



Specifications

- Ground clearance: 14mm.
- Recommended voltage: 3 - 9 V.
- Stall current at 6V: 4 A per motor.
- No-load current at 6 V: 300 mA per motor.
- No-load output shaft speed at 6 V: 220 RPM.

Dimensions

- Size: 168mm × 226mm × 90mm
- Weight: 1.1 kg. (2.4 lbs.)

Useful Links

<http://en.gbot.cn/cp/html/?29.html>

Address: Room 102-103, Bldg 2, #900 Zhongshan North Rd, Zhabei 200070, Shanghai, China.

Tel: +86-21-33870051; Fax: +86-21-33870051-806

General: info@keenlon.com; Tech Support: supportcenter@keenlon.com.