New Heavy-Duty Tracked Mobile Tank Robot Kit 10023

This is an innovation tracked robot kit, based on the technological platform of tracked mobile tank robot kit 10022. The heavy-duty tracked mobile tank robot kit traverses over objects in its path and rough terrain. Use this kit as a stand-alone or combine it with other accessories making a more complex machine with more capabilities. The tracked mobile tank robot kit provides excellent stability, traction and low ground bearing pressures, enabling use in a wider range of applications. Moreover, this kit performs admirably in hostile working conditions brought about by poor seasonal weather.

**Specifications:**
- Dimension: 450 x 400 x 150mm
- Body Material: Aluminum Alloy
- Speed: 0.5m/s
- Motor Power: 60w
- Load Capacity: 40kg
- Motor type: 24V DC Servo Motor
- Encoder Resolution: 500CPR
- Net weight: 15kg

**Parts included**
- 24V DC Servo Motor X 2
- DC Servo Drive X 2
- Arduino 328 Controller
- 48V-to-12V DC Convertor
- 12V NI-MH Battery X 1
- 12V Charger

**Parts Description**

The DC Servo Drive is to be used to drive the motors.
Arduino 328 is a microcontroller board. The USB port can be used for download of own programs and for transmitting data to the PC.

**DC Motor Specifications:**

- Voltage(VDC): 24V
- Reduction Ratio: 1/23
- Gearbox Length(mm): 57.2
- No-Load Speed(Rpm): 170
- Rated Speed(Rpm): 119
- Rated Torque(Kg.cm): 20
- Rated Current(Amp): 3.1