

Wired Remote Control Related DIY Kits - 2:

Item: 70106



4-Channel Remote Control Box
Four motors can be controlled with this 4-Channel Remote Control Box. Self-centering control sticks. Use with Tamiya Robotics and Construction Materials.

Switches: Pre-wired
Wires: Length 120cm
Batteries Required: (2) D

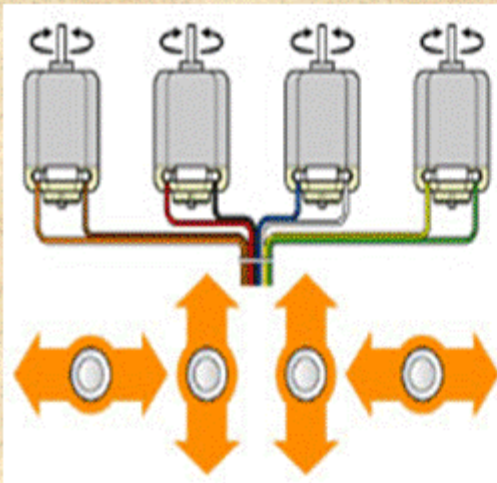
Item: 70102



2-Channel Remote Control Box
This box controls two separate motors. A self-centering function brings the control sticks back to their neutral position when released. Basic wiring already completed. Color coded wires for easy wiring.

Required: (2) AA or (2) C

4channel 4stick
Controller
Item 72006



【 Ergonomic Design for Smooth Control 】

- two-grip design fits comfortably in your hands
- the 4 control sticks are logically placed for the most natural control layout.
- can choose from low-power (2V) operation or high-power (3V) operation.
- easy to assembly
- includes a 2 meter long control cable
- up to four 130 or 260 Type motors (sold separately) can be precisely controlled.



【 Precision Movement Control 】

- The two sticks conveniently designed to control a robot's basic movements such as forward/reverse and left/right turning.
- Sticks can be operated in unison or independently to create a wide range of movement options.

【 Shoulder Sticks for Auxiliary Controls 】

- two shoulder-mounted sticks to operate complex robots with crane arms or other such extra operational features.
- all 4 control sticks feature a self-neutral function.



【 Wiring Made Easy 】

- a clear flexible tube holds the 8 cords loose wires to prevent from interfering with robot operation.
- semi-stripped wire ends aid in the wiring process to make assembly a breeze.

【 Power Source Flexibility 】

- powered by two R14/C/UM2 batteries (one in each grip) or a single R20/D/UM1 battery.
- Included battery terminal parts that correspond to each type of battery.

