

2.4 g DIY Marienkäfer Roboter F10

Produktbeschreibung:

1. vorwärts, rückwärts, links abbiegen, rechts abbiegen
 2. kann in allen Arten von komplexen Terrain laufen
 3. drei verschiedene Kontroll-Modus
 4. Original neue Verbundwerkstoffe, langlebig, leicht, Falten können herum.
 5. Kluge Bewegung Struktur Design, durch das Bein Bewegung zu erreichen laufen
 6. exklusives, globales Patent
- UR7.DIY

Produktparameter:

1. Größe der Produkte (cm): 15,5 * 12
2. Color Box Größe (cm): 25 * 20 * 7
3. Produkt Farbe: schwarz-rot
4. Spielzeit (Minute): 30
5. Abstand der Steuerung (Meter): 20-30
6. Geschwindigkeit (km/h): 5,76
7. Produkt-Akku: 3.7 v 380hMA Li include
8. Controller-Akku: 3.7 v 100hMA Li include
9. Ladezeit (Minute): 30

2.4G

DIY

*Ladybug
Robot*





Adaptable

Can run in all kinds of complex terrain sand, gravel, ice, grass, etc



Terrain sand



Gravel



Grass



simulation

Simulation design

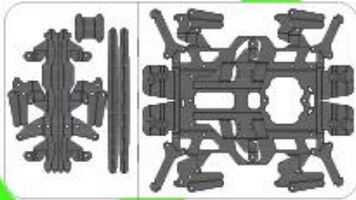
The mechanical structure derives from the principle of insects' rapid movement.

© 2011 Autodesk, Inc. All rights reserved. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that appear in this document. For more information, contact us at support@autodesk.com. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that appear in this document.



DIY

Installation is similar to origami, easy and fun. Original new composite materials, durable, light weight, can be fold around.



Intelligent sensing device

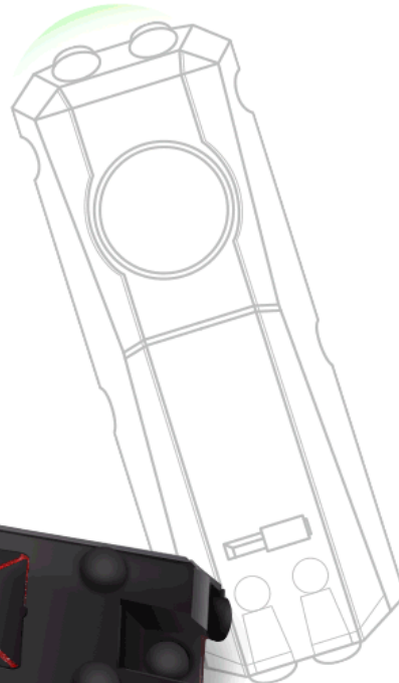
Perceived touch independent analysis and action, like real insect.



More control mode

Three different control mode, joystick control, more accurate and faster reaction.

- Remotecontrol mode
- Collision perception mode
- Autonomous mode of activity



Battery

Rechargeable lithium battery. Can be quickly replaced.



Product size

Product Size(cm): 15*5*12.
Compact shape, easy to carry, sensitive, quick.





