

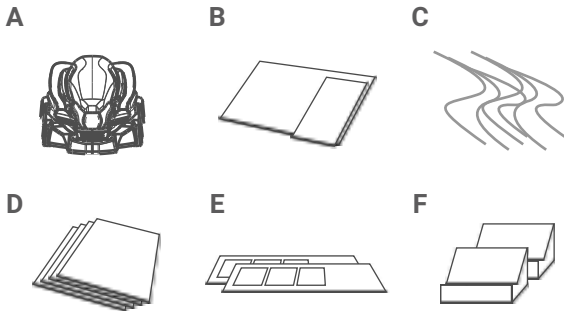
CODE HORIZON

Starter Kit

User Manual

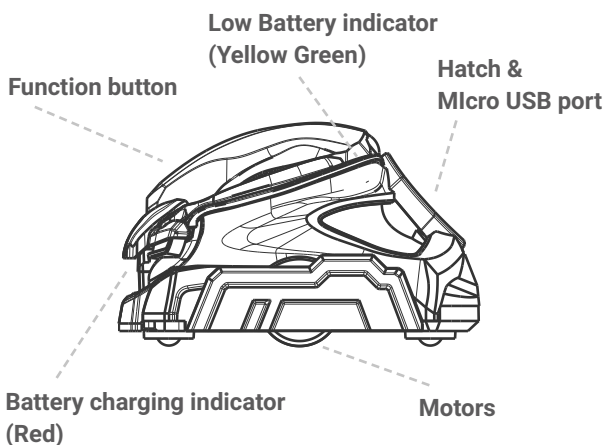
"CODE HORIZON - Starter Kit" is a strategy board game where players battle it out for supremacy using their strategic and tactical wits commanding physical robots on the table and virtual infantry in an app amid a fast-changing war environment.

Contents



- A: Valkyrie Rover (VRO) x 6
- B: Quick Start Guide & Decal Sheet x 1
- C: 3way Micro USB charging cable x 2
- D: Field Board x 16
- E: Setup Board x 2
- F: Smartphone Stand x 2

Getting Started



CAUTION - ELECTRIC TOY: Not recommended for children under 8 years of age. As with all electric products, precautions should be observed during handling and use to prevent electric shock.

WARNING: Choking Hazard - Small parts. CODE HORIZON and its accessories may contain small parts, which can present a choking hazard to small children. Keep such parts away from small children.

NOT SUITABLE FOR CHILDREN UNDER 3 YEARS.

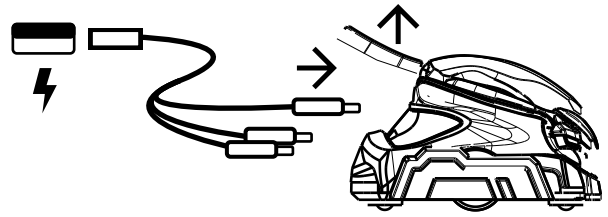


© 2016 MIRA, Inc. All rights reserved.

01

Charging Battery

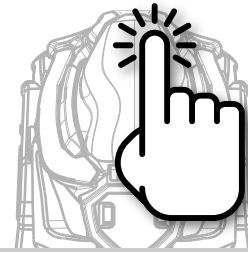
Open the hatch and plug in the cable.



02

Power On

Single click to wake up.



03

Install "CODE HORIZON" app

Open browser with "codehorizon.io/app".

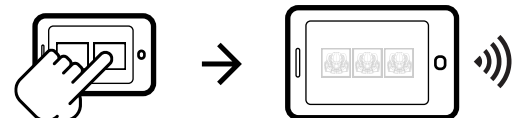
codehorizon.io/app



04

Select Game Mode

Search VROs by your phone/tablet.

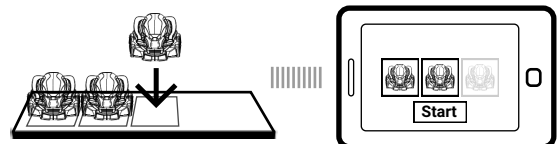


After install and open the app, Select a game mode.
Then your phone/tablet starts scanning VROs via Bluetooth.

05

Place VROs on Setup Board

Connect & Click "Start" button on the app.

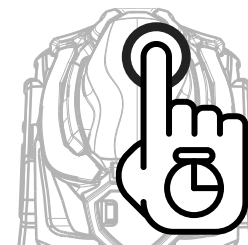


After selecting a game mode, your phone/tablet starts scanning.
Place and click VRO on your team's setup-board, then your phone/tablet shows the available VRO and connects automatically. If connected successfully, VRO blinks LEDs with your team-color and the app shows it as "Connected" states.

06

Power Off

Long press for 3 sec.



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.