Ohbot 2.1 Assembled

Overview

Ohbot 2.1 is a fully assembled, programmable robot head designed to inspire education and creativity in fields such as robotics, coding, and AI.

MPN: 305

Key Features

- **Number of Motors**: 7 high-quality servo motors comprising head turn, head tilt, eyeball turn, eyeball tilt, eyelid blink, top lip, bottom lip)
- Material: injection moulded polycarbonate
- Sensors: none integrated
- Sound: none integrated
- Software Compatibility: Program in real time using:
 - > Ohbot Windows App on a Windows PC
 - > Python on a Windows PC, Raspberry Pi or macOS
 - > Scratch for Ohbot on a Windows PC, Raspberry Pi, macOS or Chromebook
- Communication: Wired (USB)

Technical Specifications

- Dimensions (HxWxD): 20 x 20 x 10 cm
- Weight: 0.380 kg
- Power Source: Dual USB cable (5V) (requiring two USB ports)
- System Requirements: Windows 10 or newer, Mac OS X 10.6 or newer
- Processor: ATmega 32U4

Package Contents

- Ohbot 2.1 fully assembled
- Dual USB cable
- Quick start guide

Compliance

- RoHS
- CE

Warranty

One-year limited hardware warranty

Support

Technical support and learning resources are available on www.ohbot.co.uk.



