

# Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuw in doos) (275 EUR)



Locatie

Noord-Holland, Amsterdam

<https://www.advertentieX.nl/x-1556651-z>

Ik heb deze robot cadeau gekregen, maar nog nooit gebruikt. Alles zit in de doos (nog in het plastic), zoals je kunt zien op de foto's. Hopelijk kan iemand hier plezier van hebben! Zie hieronder de beschrijving zoals omschreven in de handleiding.

Yahboom Raspberry Pi Tank Robot uses the latest Raspberry Pi 4B development board as the core controller. The vehicle adopts blue aluminum chassis, high-quality track, high-power 370 motor, and metal coupling. When the motor drives the wheel of the car to rotate rapidly, it can achieve the function of climbing up to 60 degrees under the condition of sufficient friction. For this Raspberry Pi tank, real-time video transmission is indispensable. There is a 2DOF camera pan/tilt, a HD USB camera, and the 5G WIFI network that comes with the Raspberry Pi to ensure that high-quality video can be transmitted in real time on mobile APP or PC. It can also complete some AI recognition functions through the camera. Both expansion board and frame provide the corresponding extended interface; users can expand and use it according to the information provided so, for the tank, educators, learners, and raspberry lovers will be the most suitable owners.

## Specifics:

Compatible with Raspberry Pi 4B board. The entire vehicle adopts 2mm blue thickened aluminum alloy frame, installation is simple and firm. BST-4WD multi-functional expansion board, it is equipped with some interfaces of various sensors and communication modules, and it is compatible with four core controllers:

Arduino UNO, 51 microcontroller, STM32, and Raspberry Pi. It supports multiple basic functions: high/low voltage switching, track control, and obstacle avoidance. It supports some AI functions, such as detection, tracking, object/gesture recognition, face recognition, etc. Users can use C language, Python, MATLAB, and other languages. The camera and camera platform can be controlled by Bluetooth APP, Android/iOS mobile phone, and PC. Real-time video transmission can be realized by Raspberry Pi. Programming will be done with the various languages.

<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>
<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>
<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>
<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>
<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>	<a href="https://www.advertentieX.nl/x-1556651-z">https://www.advertentieX.nl/x-1556651-z</a>

Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



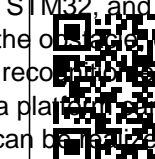
Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>



Yahboom G1 Smart Robot Tank met Raspberry Pi (nieuwe doos)  
<https://www.advertentieX.nl/x-1556651-z>