Adeept Smart Robot Kit for Raspberry Pi RaspTank





Warning

Please pay attention to the following issues when purchasing or using the product:

- ★ There are small components included in this kit. Swallowing mistakenly or misoperation can cause serious infection and be even fatal. When an accident occurs, please seek medical assistance immediately.
- ★ Please place the product in a safe place where an under-6-year-old cannot touch, who should not use or approach the product.
- ★ Juveniles should use the product with their parents.
- ★ Do not place the product or the components near any AC socket or other circuitsto avoid electric shock.
- ★ Do not use the product near any liquid or flame.
- ★ Do not use or store the product in an extreme environment such as in extremely low or high temperature and heavy humid.
- ★ Please remember to power off when the product is not in use.
- ★ Do not touch the moving or rotating part of the product.
- ★ The product may get heat at some part, which is just normal. But misoperation may cause overheat.
- ★ Misoperation may cause damage to the product. Please take care.
- ★ Do not connect the positive and negative poles of the power inversely, or the devices in the circuit may be damaged.
- ★ Please place and put the product gently. Do not smash or shock it.

About

Adeept is a technical service team of open source software and hardware. Dedicated to applying the Internet and the latest industrial technology in open source area, we strive to provide the best hardware support and software service for general makers and electronic enthusiasts around the world. We aim to create infinite possibilities with sharing. No matter what field you are in, we can lead you into the electronic world and bring your ideas into reality.

The code and manual of our product are open source. You can check on our website: http://www.adeept.com/

If you have any problems, feel free to send an email for technical support and assistance: support@adeept.com

On weekdays, we usually will reply within 24 hours. Also welcome to post in our official forum: http://www.adeept.com/forum/



Copyright

This user manual and code can be used for learning, DIY, refitting, etc., except for commercial purpose. The Adeept Company owns all rights of contents in the manual, including but not limited to texts, images, data, etc. Any distribution or printing should be implemented with the permission of the Company, or it will be deemed illegal.