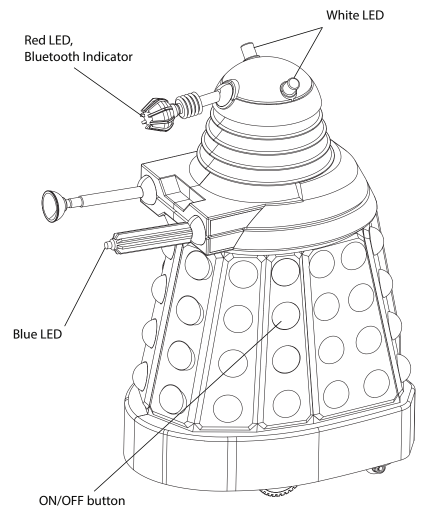
# DR263 Smartphone operated Dalek



#### Features:

- Autonomous patrol
- Interactive Dalek via Bluetooth® wireless technology
- Mono output Speaker
- Turnable Head response to the Dalek movement
- Light up parts
- Motorized Base

Three modes are available on this Smartphone Operated Dalek.

Mode 1 : Remote Control by smartphone.

Mode 2 : Static Speaker.

Mode 3 : Autonomous patrol / Movable Speaker (Should be connected via Bluetooth®).

#### **Battery Information and Warning:**

Battery require: 4 x 1.5V, AA battery (Not Included)

- We recommend the battery replacement is done under adult supervision.
- Non-rechargeable batteries are not to be recharged;
- Rechargeable batteries are only to be charged under adult supervision;
- Rechargeable batteries are to be removed from the product before being charged;
- Batteries must be inserted with the correct polarity;

- Exhausted batteries are to be removed from the product;
- The supply terminals are not to be short-circuited;
- Different types of batteries or new and used batteries are not to be mixed;
- Only batteries of the same or equivalent type as recommended are to be used.
- For longer battery life, it is recommend to use alkaline batteries.

- If the unit is not to be used for a prolonged period, such as a month of longer, remove the batteries to prevent possible leakage.

## **Battery installation:**

1. Use a Philips screwdriver to unscrew the battery compartment cover located on the base of the unit.

2. Insert 4 x 1.5V, AA new batteries, ensuring the correct polarity as indicated on the sketch.

3. Replace the cover and tighten the screws.

### **Operating Instructions:**

Enjoy the Dalek with your Bluetooth<sup>®</sup> enabled smartphone.

1. To work with this product, please download our FREE application using the Google Play<sup>™</sup> store app or App Store<sup>™</sup> with searching the keywords "DR263".



# SEARCH "DR263"

2. Press and hold the On/Off button for 2 seconds. Once the device is activated, the head will returns to the middle position and the headlights light on.

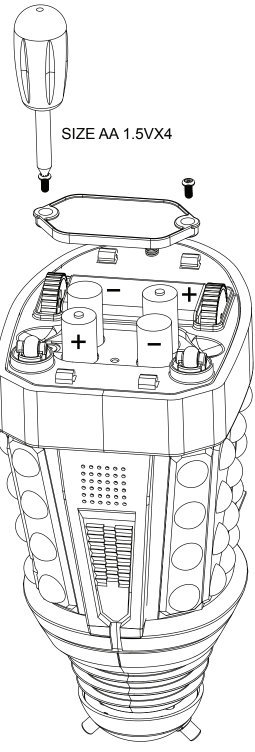
Attention: DO NOT rotate the head by hand as it will damage the mechanism.

- 1) The device will be in the Mode 1
- 2) Press once again will enter Mode 2
- 3) Press once again will enter Mode 3
- 4) Press once again will go back to Mode 1 and so on.

Press and hold On/Off Button for 2 seconds will turn off the Dalek.

Note : Turn off the unit if not in use.

Dalek will move forward, unless it hits a solid object with sufficient force to activate the two sensors on the front end of the base. If the sensors are activated, it will retreat.



DR263 battery replacement.

#### Mode 1 : Remote Control by smartphone

The Dalek should be connected with your Bluetooth<sup>®</sup> device. Once it is connected, the eye light will light on and stop flashing. Now you can drive the Dalek via our app.

For more detail of the app operation, please read the "SUPPORT" page within the app.

#### Mode 2 : Static Speaker

The Gunstick (Blue LED) will flash at 0.5Hz.

The Dalek should be connected with your Bluetooth<sup>®</sup> device. In this mode, the unit cannot be controlled by the apps and used as a speaker.

#### Mode 3 : Autonomous patrol / Movable Speaker

In this MODE, you cannot remote control the Dalek and the Dalek will autonomous patrol on its own.

If the Dalek is being connected with Bluetooth<sup>®</sup> device, you can play your music during the Dalek's patrolling.

How to pair up Bluetooth® device

1. Place the Bluetooth<sup>®</sup> device within 1 meter and power on the Dalek

2. Red eye light is flashing.

3. Perform the pairing procedure on your smartphone to detect the Dalek.

When the list of detected devices appears on the display of the Bluetooth<sup>®</sup> device, select "DALEK".

4. Build "DALEK" Bluetooth<sup>®</sup> connection from your smartphone. When the connection is made, the eye (red indicator) lights up.

Under the environment with electrostatic discharge, the product may malfunction. It requires user to reset the unit by replacing the batteries.

#### **Technical Information**

Bluetooth Specification: V2.1 + EDR, Bluetooth Profile: A2DP Product Size : 100 mm x 165 mm x 208 mm Battery : 4 x AA Battery

#### **Trouble Shooting:**

#### Q1 : I cannot control the Dalek?

- A1 : Please check that the batteries are inserted in the correct polarity. Replace with new batteries if necessary.
- A2 : The volume of your smartphone may be set too low. Turn up the volume on your smartphone.
- A3 : Make sure the Bluetooth on your smartphone is ON and paired up.
- A4 : The Dalek should be in Mode 1 for remote control. Please follow Operating Instructions section.
- A5 : The Bluetooth<sup>®</sup> may be disconnected, follow the "How to pair up Bluetooth<sup>®</sup> device".
- A6 : Restart both your smartphone and Dalek and follow the "How to pair up Bluetooth<sup>®</sup> device".
- A7 : Keep the Dalek/device away from a microwave oven, wireless LAN etc.
- A8 : Make sure your smartphone and Dalek are within 10 meters of each other and no solid objects stand in-between.

#### Q2 : The Dalek cannot be paired up via Bluetooth<sup>®</sup> wireless technology?

- A1 : The batteries power may be too low. Replace with new batteries if necessary.
- A2 : The Dalek may be connected with other device. Reactivate the Dalek and make sure the red light is flashing.
- A3 : Restart both your smartphone and Dalek and make sure the Bluetooth<sup>®</sup> on your smartphone is power on.

#### Q3 : How do I listen to music via the Dalek?

A1 : Dalek should be paired up with your smartphone. To listen to music, start the media player in your smartphone and choose to Via Bluetooth.

Please keep this information for future reference.

#### MADE IN CHINA

BBC, DOCTOR WHO (word marks, logos and devices), TARDIS, DALEKS, CYBERMAN and K-9 (word marks and devices) are trade marks of the British Broadcasting Corporation and are used under licence. BBC logo © BBC 1996. Doctor Who logo © BBC 1996. TARDIS image © BBC 1963. Dalek image © BBC/Terry Nation 1963. Cyberman image © BBC/Kit Pedler/Gerry Davis 1966. K-9 image © BBC/Bob Baker/Dave Martin 1977.

The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Zeon is under license. Other trademarks and trade names are those of their respective owners.

Google Play is a trademark of Google Inc. App Store<sup>™</sup> is trademarks of Apple Inc., registered in the U.S. and other countries.

The item inside this package may vary from the photographs and/or illustrations.

For information on how to use this product please visit **www.zeonltd.co.uk/apps/drwho** or scan this QR code using your smartphone:





12 MONTHS GUARANTEE: If a fault develops write to us at: Zeon Ltd, 39 Waterloo Road, London, NW2 7TT, UK. Tel : 0208 208 1833. This does not affect your statutory rights.





#### **FCC Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.



Item # : DR263 CAN ICES-3 (B)/NMB-3(B)