



ARTWORK

Bluw Ltd. 4th Floor
220 Queenstown Road
London SW8 4LP

ARTWORK TITLE: Remote Control Inflatable Dalek
Instruction Manual

DISTRIBUTION CHANNEL: UK

CUTTER GUIDE SIZE: 105mm x 140mm

PRODUCT CODE: B00R1064

K



CUTTER
GUIDE



Spot Colour
'Cutter Guide'

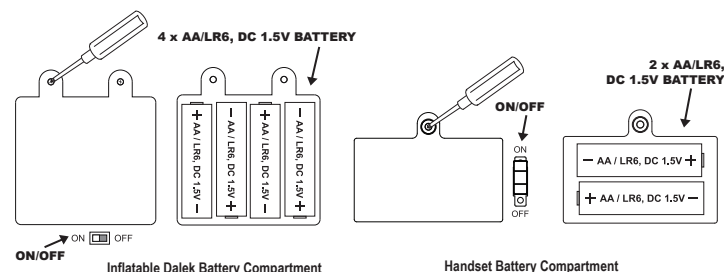
PLEASE MAKE SURE ALL FONTS HAVE BEEN
OUTLINED, AND ALL IMAGES EMBEDDED.



REMOTE CONTROL INFLATABLE DALEK

BATTERY INSTALLATION

To replace batteries, unscrew the battery door compartment and replace batteries adhering to the battery warnings below.



Warning! Not suitable for children under 36 months. This product contains small parts which may be a choking hazard. Please retain all information relating to this product for future reference.
Non-rechargeable batteries are not to be recharged.
Rechargeable batteries are to be removed from the toy before being charged.
Rechargeable batteries are only to be charged under adult supervision.
For best performance only the recommended batteries or their equivalent are to be used.
Batteries must be inserted with the correct polarity.
Exhausted batteries should be removed from the toy and disposed of in accordance with the maker's recommendation.
Do not mix new and used batteries.
Do not mix different types of battery.
Remove battery when toy is not in use.
The supply terminals are not to be short-circuited.
This product is not recommended for use on loose dirt or wet surfaces. Do not immerse in water. Sponge clean only.
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) Regulations. It should not be discarded with normal household waste, but taken to your local collection centre for recycling. For further information, please contact the local authority or approved disposal agency.



Imported by:
Bluw Ltd. 4th Floor
220 Queenstown Road
London SW8 4LP
United Kingdom



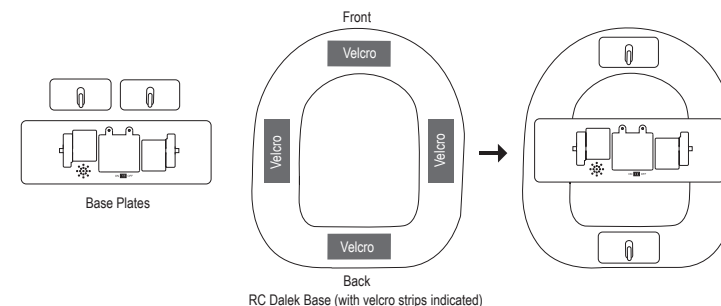
Doctor Who Logo © BBC 2009
BBC logo © BBC 1996
Licensed by BBC Worldwide Limited

Product Code: B00R1064
MADE IN CHINA
Remote Control Inflatable Dalek
© Bluw (Hong Kong) Ltd. 2012
www.bluw.com

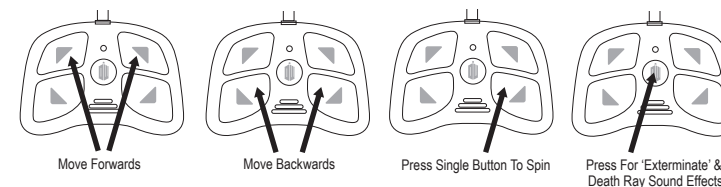
REMOTE CONTROL INFLATABLE DALEK

INSTRUCTIONS

- Inflate your Dalek**
Blow air or use a pump to inflate the five valves across the Dalek's body.
- Insert batteries**
Unscrew the battery compartment on the base plate and insert 4 x AA batteries.
Unscrew the battery compartment on the control unit and insert 2 x AA batteries.
- Attach plates**
Attach the base plates into the positions as shown on the diagram below:



- Spread destruction across the universe!**
Turn the base plate and remote control settings to 'on' and use the remote control to move the Dalek and make Dalek sound effects.



Remote Control Details

- Remote control handset will function up to a distance of 10 metres away from the inflatable.
- Fully charged batteries will allow the Dalek to function for approximately an hour (alkaline) or 30 minutes (heavy-duty zinc chloride).

Product code: DW1549 Product Description: Doctor Who: Inflatable R/C Red Dalek with sound

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:

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