

with Docking Station



USER GUIDE

OČS

Battery Precautions

- Clever Cats and remote controls are powered by lithium battery packs which are not user replaceable.
- Do not attempt to remove the battery packs.

Care & Maintenance

- If necessary, wipe the Clever Cats gently with a clean damp cloth.
- Keep the Clever Cats away from direct sunlight and heat.
- Do not allow the Clever Cats to come into contact with water or other liquids.
- In the event of static, your Clever Cats may malfunction. In this case, please switch it off and then back on again to reset it.

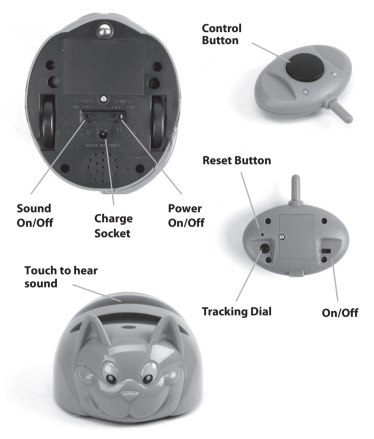
Contents of Pack

- 4x Clever Cats
- 4x Transmitters
- Docking station
- Battery charger
- User guide



Clever Cats

Know Your Clever Cats



eðs

Using Your Clever Cats

Your Clever Cats have been designed so that they can all operate simultaneously. They use four separate channels on 2.4G frequency. If you have more than 4 Clever Cats, you will have to use them in separate rooms, because colours which are the same operate on the same channel.

- To switch the Clever Cats on, move the slide switch under the cats to the ON position.
- To operate the remote control move the ON/OFF switch to the ON position
- The correct coloured remote control must be used with the cat of the same colour for them to work.
- To enable sound on the Clever Cats move the sound ON/OFF switch to the ON position.
- When the batteries are low, the Clever Cats will operate intermittently. Place them into the docking station to charge the batteries.

The Clever Cats have a one button control. Press and hold the button to move forward, release and press again and the cats will turn clockwise.

Press and hold the button again to move forward. If you touch or stroke the top of the cat, the cat will make a meow sound and the cats eyes will light orange.

Your cat should move forward in a straight line, if for any reason it doesn't, you can adjust this left or right by using the tracking dial on the reverse of the handset.

We're delighted that this is a rechargeable resource. They don't need batteries. Simply place the cats back on the docking station, recharge and go.

Clever Cats

Recharging Your Clever Cats and Remotes

- Insert the battery charger cable into the charging socket underneath the docking station.
- Plug the battery charger into a wall socket.
- Place the Clever Cats and remote controllers into the sockets.
- The red LEDs on Clever Cats and remotes will flash red to show that the batteries are low and your product needs charging.
- The eyes of the Clever Cats and the LEDs on the remote control will light red when charging.
- The LEDs will turn green when fully charged.
- It may take up to 4 hours to fully charge if the battery has been fully discharged.
- Only charge your Clever Cats and remotes in the docking station and only use the battery charger provided.
- Once fully charged your Clever Cats will have approx. 3 hours life (depending on the amount of movement).





Troubleshooting

Your Clever Cats have been designed to work within an Early Years environment. However, it is not designed to be dropped or trodden on or otherwise mistreated.

Under no circumstances should you open up the Clever Cats or remote controls as this will invalidate your warranty.

Problem	Solution
Clever Cats do not move	Ensure power switch is "ON"
	Ensure the batteries are charged
Lights come on but no movement	Recharge by placing in the docking station
Clever Cat doesn't travel straight	Adjust the Tracking Dial on the remote control
	Check for dirt in the wheels
Clever Cats work intermittently	Switch the Clever Cat off and on again to reset

Please read all instructions carefully before using. Please retain these instructions for future reference.

Clever Cats

Specifications

Specification	
Range	up to 10m
Frequency	2.4G
Batteries	(not user replaceable)
Remote Controls	3.6V 600mAh NiMH Clever Cats 3.6V 140mAh NiMH
Battery life)	approx 3 hours in normal usage (depends mainly on amount of movement)



Warranty & Support

This product is provided with a one year warranty for problems found during normal usage. Mistreating the Clever Cats or opening the unit will invalidate this warranty. All out of warranty repairs will be subject to a replacement fee.

Technical Support

Please visit www.tts-group.co.uk for the latest product information.

TTS Building 1 Heyworth Road Harrier Park, Hucknall NG15 6XJ UK RM Educational Resources Papendorp Park Papendorpseweg 100 Utrecht 3528 BJ Netherlands

Freephone: 0800 318686 Freefax: 0800 137525

WARNING: Do not dispose of this product in household waste. Hand it over to a collection point for recycling electronic appliances.

Made in China, on behalf of the TTS Group Ltd.

TTS Product Code: EY06338



TTS is proud to be part of **RM** plc

FCC Statement:

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:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

4) Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.