

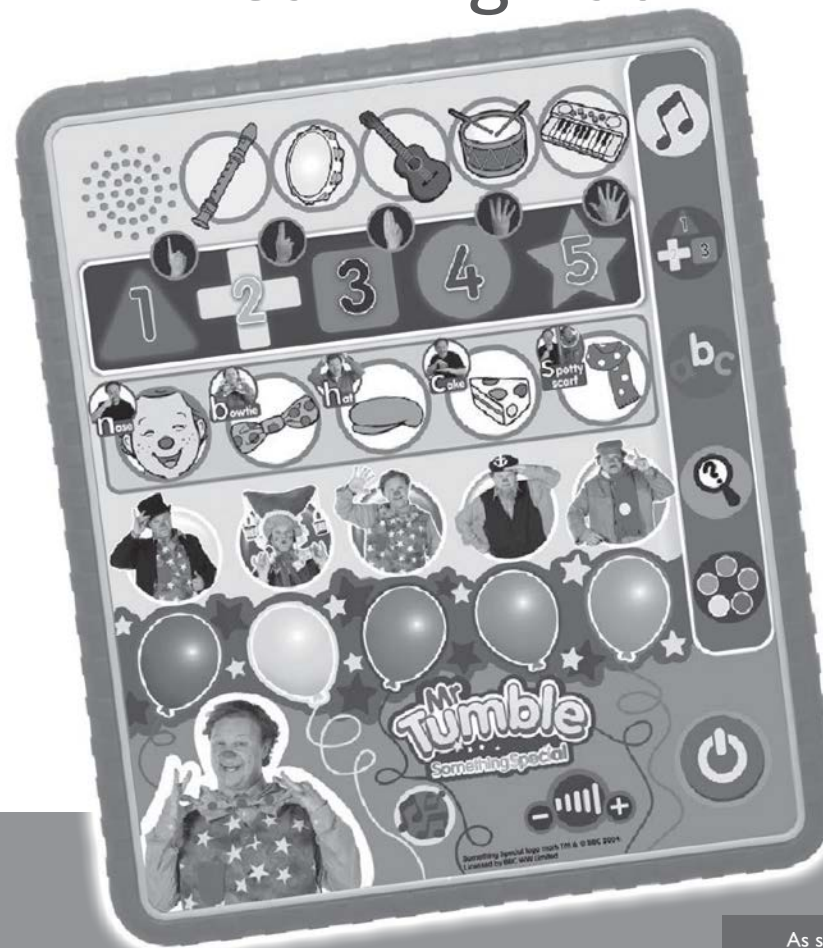


Mr Tumble

Something Special



Mr Tumble Learning Pad



Trouble Shooting

If the tablet does not turn on...	Check that the batteries are installed correctly, or install new batteries.
If the volume is too low...	Install new batteries
The sounds are very high or low rate of speed...	Install new batteries
If there is a continuous buzzing sound...	Install new batteries
If the light of the toy becomes dim...	Install new batteries

Important information

- This toy is suitable for children aged 2 years and over
- Please retain this manual for future reference

Care Instructions

- Keep the unit clear by wiping it with a slightly damp cloth
- Keep the unit out of direct sunlight and away from any direct heat source
- Do not expose the unit to moisture or water
- Check toys regularly and discard if any part is damaged or broken

This product complies with the essential requirements of the European Toy Safety Directive.



For more fun learning toys go to www.trendsuk.co.uk

Trends UK LTD, Greatworth Hall,
Banbury, OX17 2DH. UK
Email: trends@jgdirect.net

Customer Services:
+44 (0)1702 208175

Remove all packaging materials before giving this toy to a child. Details and colour of parts may vary. Batteries: 3 x AAA (included). Made in China.

Item Number: **SS01**

WARNING!

All packing materials such as internal bags, plastic collars, plastic films and carton inserts are not part of this product and should be discarded for your child's safety.

BBC logo TM & © BBC 1996.
SOMETHING SPECIAL logo
TM & © BBC 2004.
MR TUMBLE TM & © BBC 2015.
Licensed by BBC Worldwide Ltd



Let your child learn while having fun, with six games to encourage learning.



How to play

Press  to turn the tablet on.

Press any image to discover its name and sound.

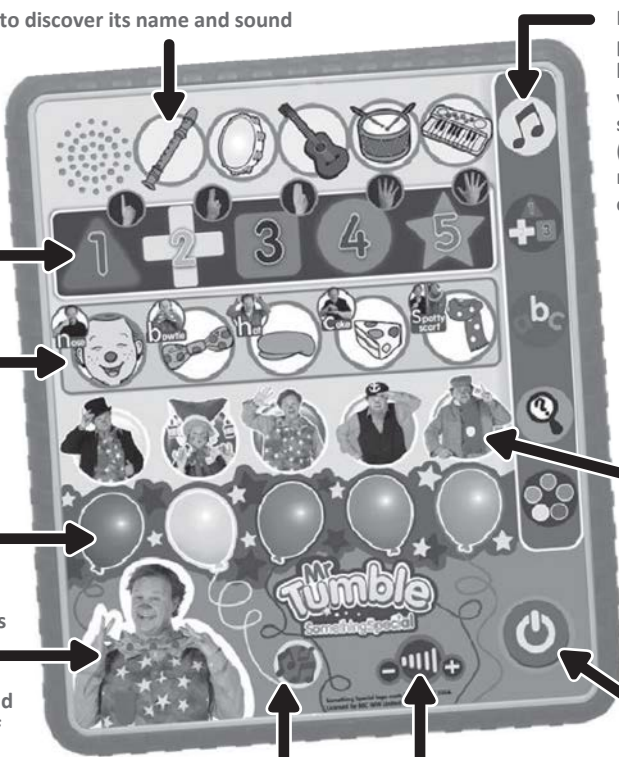
Press any instrument to discover its name and sound

Press the picture once for the number, press again for the shape

Press the picture once for the phonetic pronunciation of the first letter, press again for the name of the letter

Identify colours

Quiz game:
Press on Mr Tumble's image to hear a question. Select your answer and he will let you know if it's correct or not. Don't worry if it isn't, he will ask you to try again...



Press these pictures to test knowledge within each section (instruments, numbers, characters...)

Press the picture once for the name of the character, press again to hear more about the character

On/Off Button

Press here at any time during a game, to hear funny sounds

Sound volume - and +

AUTOMATIC SHUT OFF: In order to save the batteries, the unit switches off after about a minute of inactivity. To re-activate the unit press the ON/OFF button.

How to change batteries

1. This product requires 3 x AAA (LR03) 1.5V batteries.
2. The batteries supplied with the product are for store demonstration purposes only and we recommend that they are replaced after purchase.
3. Use a suitable screwdriver to remove the battery cover located on the rear of the product.
4. Remove the old batteries. Insert 3 x AAA batteries, ensuring the + and - terminals match the markings on the inside of the compartment.
5. Fit the battery compartment cover and tighten the screw to secure (but do not over-tighten).

Important battery information

- Batteries must be inserted or removed by an adult.**
- Do not mix battery types (for example, alkaline and zinc carbon), or old and new batteries.**
- Do not attempt to recharge non-rechargeable batteries, as they may leak or explode.**
- Batteries must be inserted with the correct polarity.**
- Do not short circuit the supply terminals.**
- Remove exhausted batteries from the toy.**
- Remove rechargeable batteries from the toy before charging.**
- Rechargeable batteries must be charged by an adult.**
- Use only the recommended battery type or their equivalent.**
- Do not dispose of batteries in fire, as they may leak or explode.**
- Remove batteries from the toy if it is not being used for an extended period of time.**



The purpose of the crossed-out whee bin symbol is to remind us that most electrical product and batteries contain trace elements which could be harmful to our environment and therefore our health. We must all be careful to dispose of them responsibly in a specifically designated way – either using a collection scheme or into the correctly labelled civic amenity (NOT into general waste) – this will help your local authority to arrange to recycle or dispose of them in the appropriate manner.