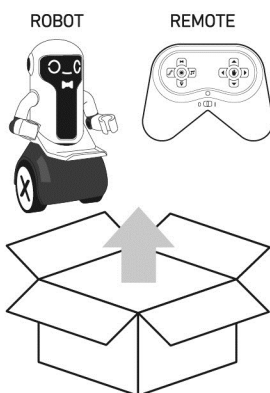


MAXIMILIAN THE BUTLER BOT

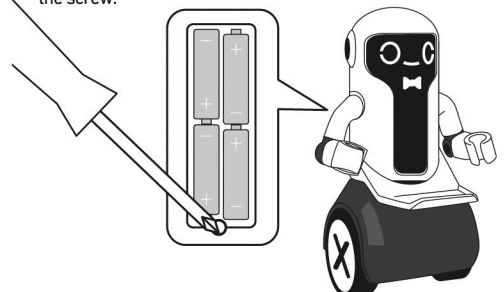
6+

OPERATING INSTRUCTIONS

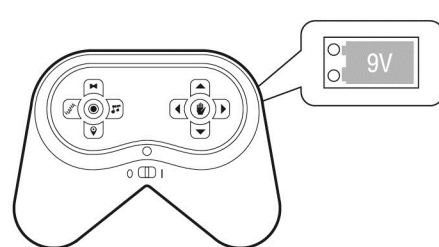
Carefully remove items from package.



Maximilian already includes 4 "AA" 1.5V alkaline batteries installed in the battery case in his back. For best performance, these should be replaced by fresh batteries. Use a Philips head or Cross Screwdriver to remove the screw securing the battery cover plate. Insert fresh batteries following the diagram inside the battery tray. Replace the battery cover and secure with the screw.



Locate the battery compartment on the back of the remote. Open the battery compartment. Insert the 9V alkaline battery (not included) according to the diagram inside the battery tray. Replace battery cover and tighten screw.



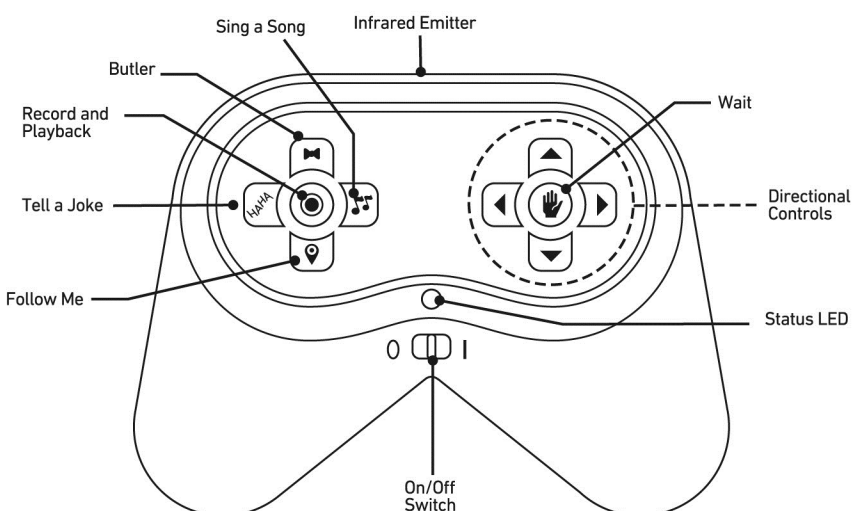
Pairing Controller And Butler Bot:

Butler Bot needs to be "paired" with the controller in order to receive commands. This pairing happens automatically when the two are turned on and close to (10 feet or less) each other.

1. Turn on Butler Bot.
2. Butler Bot will deploy its stabilizing stand and its eyes will pulse red.
3. Turn on the Controller. The status LED will flash red.
4. When paired, Butler Bot's eyes will turn green.
5. Butler Bot will retract its stabilizer and indicate that it is ready.
6. The Controller's status LED will be solid.

NOTE:

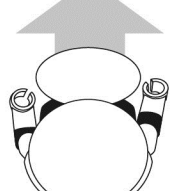
- If either the Controller or Butler Bot are turned off, the pairing process will need to be repeated.
- While waiting for commands, Butler Bot will roll forwards and backwards to maintain stability in Standby Mode.



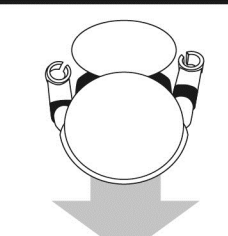
Directional Controls:



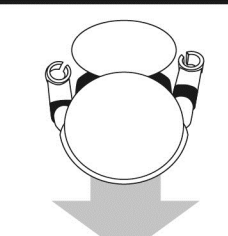
Press and Hold:



Press and Hold:



Press and Hold:



SAFETY WARNINGS

PLEASE READ ALL SAFETY WARNINGS BEFORE USE

- Avoid water when operating.
- Adult supervision required.
- Indoor use only. Hard floors recommended. Not recommended for use on carpet.
- Do not submerge robot or controller in water.
- Do not use people or animals as obstacles.
- Do not run robot into furniture objects or hard surfaces as this will cause damage to both the objects and robot.
- Keep fingers, hair and loose clothing away from the tires, gears and motor while robot is switched to "ON".
- Do not leave robot or transmitter near sources of heat or under direct sunlight for long periods of time.
- Remove all batteries when not in use to avoid accidental operation.
- Adult supervision is recommended when operating robot.
- Thoroughly inspect products before every use. If the product appears worn, frayed/splintered, cracked, or broken in any manner, discontinue use and discard immediately.
- Keep these instructions for future reference.

ALKALINE BATTERY WARNING:

- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.
- Alkaline batteries are recommended. Use only the specified voltage.
- Insert batteries using the correct polarity. Always use, replace, and recharge (if applicable) batteries under adult supervision.
- Do not charge with non-rechargeable batteries.
- Do not short-circuit the battery supply terminals.
- Do not dispose of batteries in fire, batteries may explode or leak.
- Remove batteries before storing.
- Recycle or dispose of batteries according to federal, state, and local laws.

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.

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.

©2018 MerchSource, LLC. Irvine, CA 92618. All rights reserved. Due to continuous product improvements, the pictures on this manual may differ slightly from the actual product.

KEEP THIS INSTRUCTION MANUAL AS IT CONTAINS IMPORTANT INFORMATION FOR FUTURE REFERENCE.

Printed in China.

FOR TECHNICAL SUPPORT, PLEASE CALL

1-800-374-2744

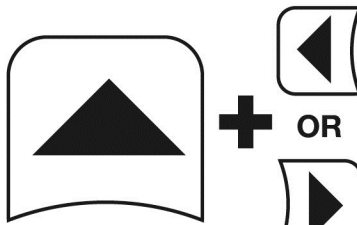
MAXIMILIAN THE BUTLER BOT

6+

OPERATING INSTRUCTIONS

Directional Controls:

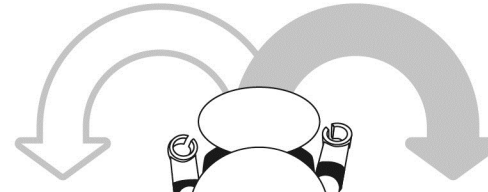
BUTTON COMBO



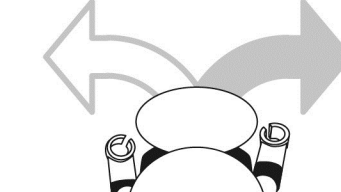
OR



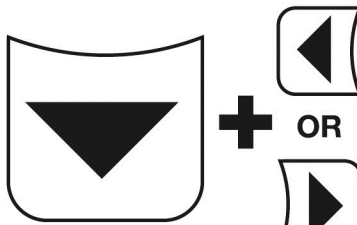
Press and Hold



Tap



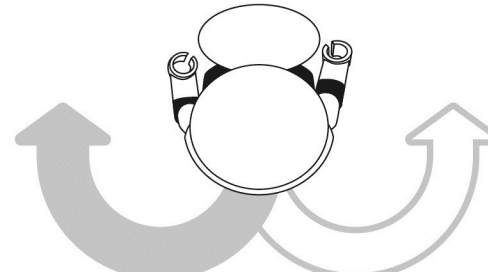
BUTTON COMBO



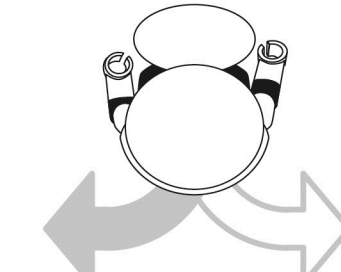
OR



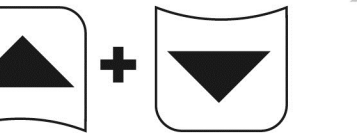
Press and Hold



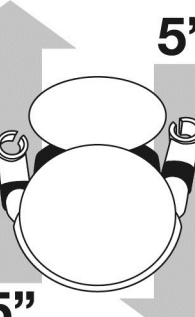
Tap



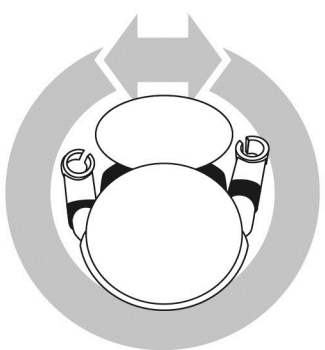
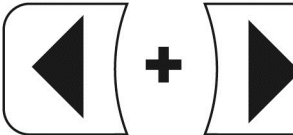
BUTTON COMBO



"Let's Play"



BUTTON COMBO



STANDBY AND SLEEP MODES

Butler Bot will constantly roll forwards and backwards while waiting for commands. This is to maintain its stability.

After a minute of inactivity, Butler Bot will put its stabilizer down and its eyes will change to blue. It can be awakened by any input from the Controller. It will automatically shut down after 2 minutes and 30 seconds of inactivity. It will need to be switched off and back on to resume. It will also need to be paired with the Controller again.



WAIT

When the Wait button is pressed, Butler Bot will stop all movement and lower the stabilizer. This should be done before turning off Butler Bot. While in Wait Mode, Butler Bot's eyes will turn off. Pressing any other button on the Controller will return Butler Bot to normal operations with eyes changing to green. If Butler Bot's infrared sensor detects movement, it will reactivate, shake itself and sing a quick song before resuming Standby Mode. Butler Bot will resume Standby Mode if no motion is detected after 30 seconds.



BUTLER

Pressing the Butler button will cause Butler Bot to roll forward 12" before doing an about-face.

- Butler Bot can carry up to 4 ounces on its tray.
- Objects should be flat and unlikely to roll off.
- Objects must not block the infrared sensor.
- Objects should be placed or removed from the tray slowly to allow Butler Bot to compensate for the extra weight.
- Sudden changes in weight may cause Butler Bot to fall over.
- Control Butler Bot's moves normally



FOLLOW ME

While the Follow Me button is pressed, Butler Bot will use its infrared sensors to locate the IR emitter on the Controller and move toward it.



TELL A JOKE

Pressing the Tell a Joke button will prompt Butler Bot to tell a joke. Butler Bot's eyes will shift to orange in this mode.



SING A SONG

When the Sing a Song button is pressed, Butler Bot will play a musical tune and dance by rotating left and right. Butler Bot's eyes will glow purple in this mode.



RECORD/PLAYBACK

Butler Bot can record an audio clip up to 10 seconds long.

- Push and hold Record/Playback button.
- Butler Bot will speak and then emit a beep.
- Recording will only take place after the beep and for as long as the button is held.
- After 10 seconds, or when button is released, Butler Bot will emit another beep and then play back the recording.
- Play back the audio by pushing the Record/Playback button.
- Butler Bot's eyes will be blue during recording and playback.
- Only one message can be stored at a time. Recording a new message erases the old one.
- Stored messages are erased when Butler Bot is turned off.

OBSTACLE AVOIDANCE

Butler Bot does not go around the obstacles. If encountering an obstacle, it stops and turns 180 degrees going away from the obstacle.

FALLING OVER

Butler Bot is constantly balancing on its two wheels. Changes in floor surface, obstacles and sudden starts or stops are some causes for Butler Bot to fall over. When it occurs, the drive motor will disconnect to avoid damage. Butler Bot's eyes will turn red and it will lower its stabilizer. Once Butler Bot is set upright, pressing any button on the Controller will resume normal operations. If Butler Bot falls over several times and is not performing as expected, turn Butler Bot off and back on to reset.

Printed in China