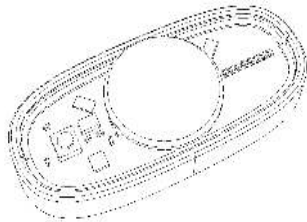




WARNING:
CHOKING HAZARD — Small parts not for children under 3 years or any individuals who have a tendency to place inedible objects in their mouths.

Instructions - Multifunction Fidget Spinner



Using your Spinner

Turning ON - Press the white button.
Turning OFF - The spinner will automatically turn itself off after 8 seconds of no use.
Selecting Mode - Press the white button to choose the mode.

Changing Batteries

1. Remove (pull) off the button on the bottom from the bearing.
2. Remove the four screws and the bottom battery cover.
3. Insert new batteries. THEY MUST GO IN PROPERLY! You should be able to see the plus (+) symbol.
4. Replace the battery cover and tighten the four screws.

Spinner Modes

1-RPM Mode: Displays how fast the spinner is spinning in Revolutions per minute (RPM).
2-Clock Mode: Displays the Current Time. Set the time by holding the button for 2 seconds in clock mode. After the lights flash, spin to increment the hour. Stop at the correct hour and press the button. Spin again to set the minutes. Stop at the correct minutes and press the button to complete setting the time.
3-Spin Counter: Counts each rotation.
4-Effects: Displays special effects. Press and hold the white button for 2 seconds to "lock" an effect. Press and hold again to "unlock"
5-Whirlacle: Ask a question and spin!
6-Spin Timer: Displays duration of spin.
7-Text Mode: Display a custom text message. Change the message by holding the button for 2 seconds in text mode. After the lights flash, spin to increment the letter. Stop at the correct letter and press the button to save the letter. Spin again to set the next letter, stop and press the button. Repeat for up to 15 characters. When you are done, press and hold the button for 2 seconds to save your message.
8-Stats: Displays statistics such as longest spin time and top RPM. Reset statistics by holding button for 2 seconds in stats mode.
Secret Mode: A hidden mode will make you wise if you can find it.

Caring for Your Spinner: The body of your Spinner was created on a 3D printer. The material is PETG which is a very strong and non-toxic plastic. To clean, use a slightly damp cloth being careful not to get any water on the inside of the spinner.

Troubleshooting - What to do if something's not working:

The bearing and the spinner button should be pushed down all the way from the top of the spinner. The button with the white markings must be very close to the sensor on the top of the spinner.
If you replaced the batteries, they must be inserted properly so that you can see the plus (+) symbol on the top of the battery.
If the display is dim, the batteries may need to be replaced.
The spinner may not work well in bright sunlight. Try to shade the spinner from the sun if you can.
You can reset the spinner by pressing and holding the button for 10 seconds