POWERING UP AND DOWN
- Before you use, insert batteries (see overview for full instructions)
- Press and hold button to power up the Sonic Screwdriver
- Press and hold button to power it down
- After 30 minutes of inactivity, the Sonic Screwdriver will power down automatically.

OPERATIONAL MODES
The Sonic Screwdriver has four operational modes. The user can cycle through each mode with a quick press on the Button.

- Practice Mode: quick press
- Control Mode: quick press
- Quirk Control Mode: quick press + FX Mode: quick press
- back to Practice Mode again.
  - Practice Mode: Before entering any other operational mode, the user must learn how to move the instrument correctly. Practice Mode allows for the practice of a gesture which is then stored for future use.

GESTURES
- **Rotate clockwise:**- Tap on back
- **Rotate anticlockwise:**- Tap on front
- **Flip down:**- Tap on top
- **Flip up:**- Tap on bottom
- **薨:**- Tap on right
- **PUSH FORWARD:**- Tap on left

UNIVERSAL REMOTE CONTROL
This remotes is capable of three digital remote controls.

- **A Tip:**- Control Center
- **B Tip:**- Cover Ring
- **C Tip:**- Clip, E-Handle, F-Button
- **D Tip:**- Control Center

LOCK CODE
The Sonic Screwdriver can be locked to prevent unauthorized use. To lock the Sonic Screwdriver, press the button four times quickly and then press the Lock Code at the spoken prompt. To unlock the device, enter the lock code quickly and then tap on the Lock Code. The Sonic Screwdriver has three levels of security: Level 1 (4 digits), Level 2 (8 digits), and Level 3 (12 digits). The lock code can be changed by pressing the Lock Code button and entering a new code.

FURTHER USES
Additional uses for the Sonic Screwdriver include:

- **Microphone:**- The Sonic Screwdriver can be used as a microphone to record audio.
- **Alarm:**- The Sonic Screwdriver can be used as an alarm clock.
- **Remote Control:**- The Sonic Screwdriver can be used as a remote control for home entertainment systems.

FURTHER INFORMATION
For more information on the Sonic Screwdriver and its capabilities, please visit the official page at [SonicScrewdriver.com].