

# TENO INSTRUCTIONS MANUAL

## MANUAL DIMENSIONS

256 x 128 mm

Folded booklet 128 x 128 mm

## COLOR PALETTE

**PANTONE®**  
440 U

**PANTONE®**  
COOL GRAY 1U

**PANTONE®**  
BLACK 7 C

## FRONT FOLDED IN HALF LIKE A BOOKLET

Technical specifications

Dimensions	5 ½" (13cm) diameter x 2 ¾" (7cm) height
Weight	Approx. 1.6 lbs (725 g)
Shell material	Cast resin and natural sand
Inner body material	High-grade acoustics fabric
Bluetooth	Version 5.0
Speaker configuration	1 x 45mm full-range driver and 1 passive radiator
Amplifier	20W class-D amplifier
Frequency range	40-20,000 Hz
True Stereo Pairing (TWS)	Available between two Teno
Microphone	Noise-cancelling microphone for great clarity
Power	5W (0.1W for standby)
Battery type	Rechargeable lithium ion
Battery capacity	4000 mAh
Speaker battery life	Up to 8 hours at 50% volume
Light battery life	Up to 4 hours at 100% brightness
Charging	5V/2A via USB-C charger (included)
Charge time	5.5 hours
Battery indicator	White (while charging)/Green (fully charged)
Light source/brightness	High-output LED/250 lumen
Light temperature	2700k (soft warm white)
Brightness levels	25/50/75/100%
Recommended room size	5-20 m²; 50-200 ft², small social gatherings, in the office and mid-sized rooms around the home

For further product information and warranty, visit [hellolumio.com/pages/my-teno](https://hellolumio.com/pages/my-teno).



teno  
start guide

## BACK

Instructions

Your Teno is controlled via touch. Separate two halves slightly to turn on light. Fully separate to turn on speaker.

Play/Pause  
Pick up/Hang up  
● ● double tap

Reject call  
● long hold

Volume +  
slide up

Volume -  
slide down

Light brightness control  
4 levels of brightness  
● single tap

Bluetooth disconnect  
● long hold L or R bottom of outer shell

Reset  
○ press invisible button next to charging port

Play/Pause  
Pick up/Hang up  
● ● double tap

Reject call  
● long hold

Volume +  
slide up

Volume -  
slide down

Pairing two Teno (True Wireless Stereo)  
● ● Turn both on. Using two fingers, double tap L or R bottom of the outer shell of each one to sync them.

Charging port  
USB C cable plug

Tips

**Sound indicators**  
*Chime* Speaker on/off  
*Bird chirping* Bluetooth connected to your device  
*Wings fluttering* Bluetooth disconnected  
*Water drops* Low battery

**Light**  
Tap the center top surface to activate the dimmer. There are four levels of brightness to choose from.

**Volume**  
Slide two fingers up and down along the curve of the bowl to adjust volume.

**Speaker**  
Tap the top surface closer to the edge to receive or end a call.

**Reset**  
Closing and re-opening Teno will resolve most issues. If that doesn't work, hard re-set the system by pressing the reset button.

**Bluetooth disconnect**  
If you don't see "Teno" on your phone, ensure that Teno is not connected to another device. Disconnect first. If connection problems continue, try closing and re-opening Teno.

**Maintenance and care**  
For fabric, wipe dust off the surfaces using a dry, soft cloth. Do not use liquid or aerosol cleaners. To remove stains or dirt, we recommend using melamine sponge cleaner (also known as magic eraser) or a soft, damp cloth and a solution of water and mild detergent, such as washing-up liquid. For outer shell, gently wipe the shell using a soft, dry cloth. Use a brush with soft bristles for dust removal in grooves or crack areas. Do not spray water or cleaner directly onto the surface.

Scan me  
Point your camera at this QR code for a Teno instructional video.



## FCC regulatory conformance:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**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

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

## RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.