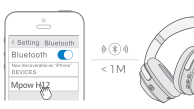


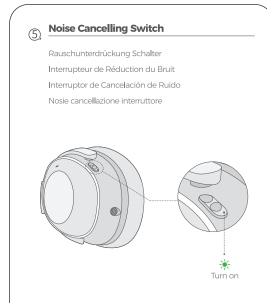
- **DE** Drücken Sie für 5 Sekunden, um in den Kopplung-Modus zu gelangen, wobei die rote und die blaue Kontrollleuchte blinken.
- FR Appuyez longuement sur bouton d'alimentation pendant 5 secondes pour passer en mode de couplage avec les voyants lumineux rouge et bleu clignotants.
- ES Mantenga presionado durante 5 segundos para ingresar al modo de empar- ejamiento con las luces indicadoras rojas y azules parpadeando.
- IT Long press for 5 s to enter pairing mode with red and blue indicator lights flashing.

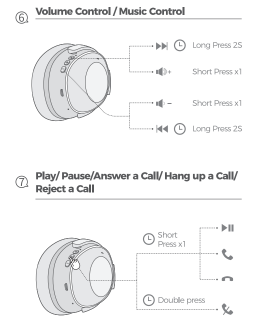
## (4) I

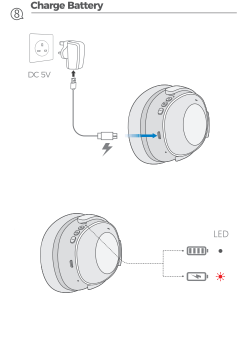
## How To Pair

- **EN** Enable Bluetooth on your smartphone. Search "Mpow H12" and click to connect.
- **DE** Aktivieren Sie Bluetooth auf Ihrem Smartphone. Suchen Sie "Mpow H12" und klicken Sie, um eine Verbindung herzustellen.
- FR Activez Bluetooth sur votre smartphone. Recherchez "Mpow H12" et cliquez pour connecter.
- ES Habilita Bluetooth en tu teléfono inteligente. Busque "Mpow H12" y haga clic para conectarse.
- T Abilitare il Bluetooth sul Telefono. Cerca "Mpow H12" e lo clicca per connettersi









## FCC STATEMENT

Operation is subject to the following three conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- (3) This device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## 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 interfer- ence in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accord- ance 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 harm-ful interference to radio or television reception, which can be determ- ined 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 relo cate 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.