Replacing battery





Step 2





FREQUENCY: **OUTPUT POWER:**

2.402 - 2.480 GHz <10mW









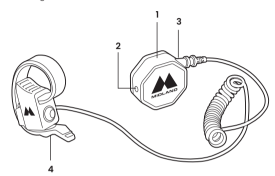
BTT BUTTON PRO

POCKET GUIDE

BIKE HANDLEBAR BUTTON FOR COMMUNICATION VIA BTTALK APP

Description of the parts

- 1. Main PTT
- Led
- Connection of the wired PTT
- 4. Finger PTT



LED

LED		Status
<u>-</u> Ö-	Led blinks red	Unit on and not connected to the APP
<u>-</u> Ö-	Led blinks blue	Unit on and connected to the APP
<u>-</u>	Led blinks alternately red and blue	Pairing
<u>-</u> Ö-	Led blinks red alternately to the connection led	Battery discharged
-\\\ -\\\\	Red led 1 sec.	Reset

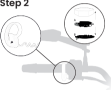
Installation

Step 1



Note: insert the connector making sure it is plugged-in completely.

Step 2



Note: Fix the main PTT anywhere with the adhesive Velcro. Fix the wired PTT on the handlebar with the supplied strap, as shown in the picture.

Pairing







Led blinks alternately red and blue.



- 1. Enter Midland APP
- Setting
- 3. Bluetooth Management and follow the instructions of the APP

Note: the reset procedure, which is described later on, must be executed before any other pairing.

Using BTT Button Pro



Open the APP









Reset









Press together 10 sec.

