

TURTLE BEACH ATOM Controller User Guide

Home » **TURTLE BEACH** » **TURTLE BEACH ATOM Controller User Guide**

Contents

- 1 TURTLE BEACH ATOM Controller
- **2 CONTENTS**
- **3 CONTROLS**
- **4 ATTACHING SMARTPHONE**
- **5 POWERING ATOM ON/OFF**
- **6 SETUP FOR BLUETOOTH®**
- **7 CHARGING ATOM**
- **8 CHARGING ATOM LED INDICATIONS**
- 9 Regulatory Compliance Statements for the Atom

Controller

- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



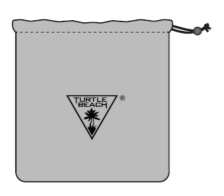
TURTLE BEACH ATOM Controller



CONTENTS





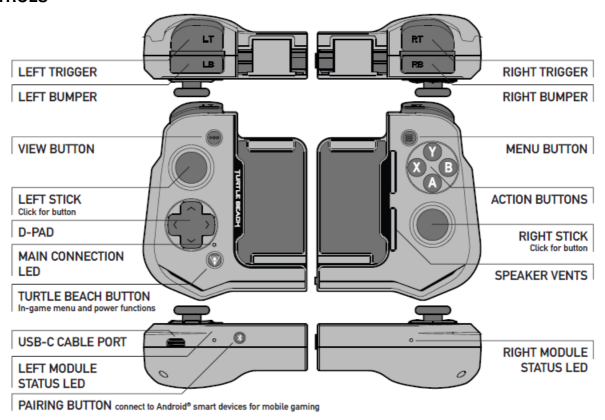


B TRAVEL POUCH

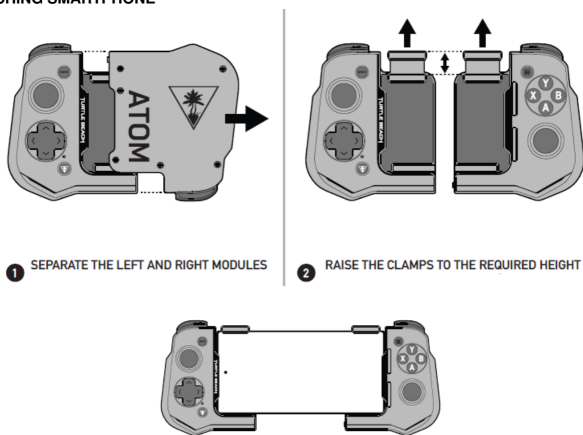


© 3.3'/1 M USB-A TO USB-C CABLE

CONTROLS

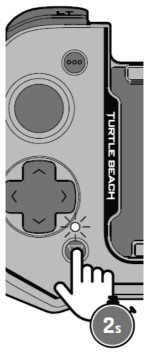


ATTACHING SMARTPHONE



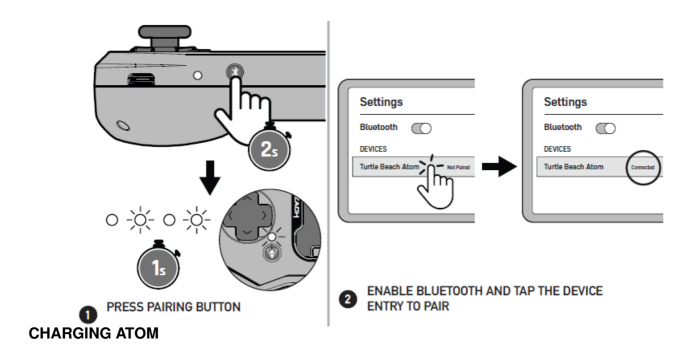
• SECURELY ATTACH YOUR SMARTPHONE TO THE ATOM CONTROLLER MODULES. SMARTPHONES WITH DEPTHS BETWEEN 67-92mm, AND HEIGHTS OF 6-10.5mm ARE SUPPORTED.

POWERING ATOM ON/OFF



PRESS THE TURTLE BEACH BUTTON FOR 2 SECONDS TO POWER ON THE LEFT MODULE. PRESS THE MENU BUTTON FOR 2 SECONDS TO POWER ON THE RIGHT MODULE.

SETUP FOR BLUETOOTH®





BOTH MODULES MUST BE JOINED IN TRAVEL MODE FOR CHARGING. IN THIS MODE, THE CONTROLLER WILL NOT POWER ON. CHARGE THE CONTROLLER USING THE SUPPLIED USB-C CABLE.

CHARGING ATOM -	- LED INDICATIONS		
Atom state	LED: main connection	LED: left module	LED: right module
Atom off	Off	Off	Off
Atom off: charging	Off	Red breathing, 5 second pulse, 5 seconds off	Red breathing, 5 second pulse, 5 seconds off
Atom off: fully charged	Òtt	Solid green	Solid green
Atom on: looking for paired device	White flash once per second	Blue flash once per second	Blue flash once per second
Atom on: pairing mode	White flash twice per second	Blue flash twice per second	Blue flash twice per second
Atom on: connected	White on at 100% brightness then drop to 30% after 1 minute	White on at 100% brightness then drop to 30% after 1 minute	White on at 100% brightness then drop to 30% after 1 minute
Atom on: low battery	White on at 100% brightness then drop to 30% after 1 minute	Red flash. On one second per 10 seconds	Red flash. On one second per 10 seconds



Download Turtle Beach ATOM APP on Google Play Store for feature and performance updates.

Not seeing what you're looking for here?

Visit <u>turtlebeach.com/support</u> for the latest Tech Support information.

Regulatory Compliance Statements for the Atom Controller

Local Restrictions on Radio Usage

Caution: Due to the fact that the frequencies used by wireless devices may not yet be harmonized in all countries, these radio products

user of these products, you are responsible for ensuring that the products are used only in the countries http://www.turtlebeach.com/homologation

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 generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful.

Documents / Resources



TURTLE BEACH ATOM Controller [pdf] User Guide ATOML, XGB-ATOML, XGBATOML, ATOM Controller, ATOM, Controller

References

▼ Turtle Beach Support

Manuals+,