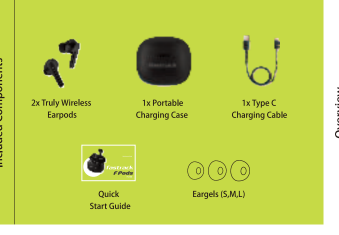
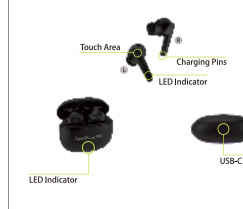
Hey there,

Congratulations on getting your very own FPods FT7 Truly Wireless Earpods with 3C NitroFast Charge, latest BT Version V5.3, 13mm extra deep bass drivers, Quad Mic ENC, 50ms low latency gaming mode, InstaSync Pairing and IPX4 rating. You can now truly sink into your world of sound. Your musical vibe begins here.











Place the earpods in the charging case and close the lid. • Make sure to charge the earpods before starting the pairing process.

- Open the charging case lid. Your earpods will automatically go into pairing Power on: To turn on the earpods take them out of the case.
- Turn ON your phone's Bluetooth settings, and search for "FPods FT7" Power off: Put the earpods in the case and close the lid to and tap to pair and connect.
- Your earpods are now paired and ready for you to experience. To manually Power on the earpods, press and hold the buds for With InstaSync the earpods will automatically re-connect to a previously
- paired device next time you open the charging case lid (Make sure the To manually Power off the earpods, press and hold the buds for device's Bluetooth is ON).
- To charge the earpods, place them back into the case and close the lid. To charge the earpods, place them in the charging case and This will also power off the earpods.
 - Please ensure to charge your earpods fully before using them. To charge the Charging Case, use the Type C charging cable
 - Use a standard 5V / 1A adaptor for charging.



1. Take out the earpods from the Charging Case. 2. Unpair the earpods from the previously connected device.

FCC ID-2AK9F-FT7 C € F© RoHS 1

Increase Volume: Single tap on R bud. Decrease Volume: Single tap on L bud.

Music Controls

Call Controls

→ Previous Track: Press & hold L bud for 2 seconds. Next Track: Press & hold R bud for 2 seconds.

Play/Pause: Double tap on L/R bud.

→ Call Answer: Double tap on L/R bud.

→ Call Hangup: Double tap on L/R bud during the call.

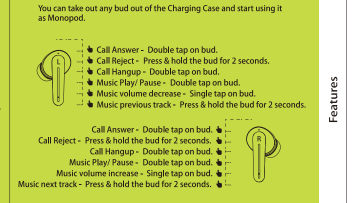
→ Call Reject/Decline: Press & hold on L/R bud for 2

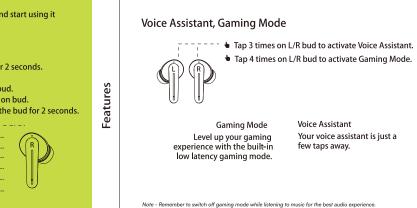
undesired operation.

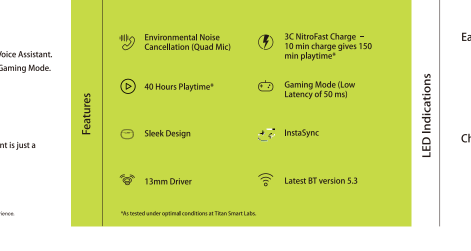
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

fastrack

www.fastrack.in (f) @fastrack (o) @fastrackworld







mode.

Power ON: Blue LED on for 1 second.

Use the right sized Eartips (S,M,L) for a better fit and experience.

- Power OFF: Red LED on for 1 second.
- Pairing Mode: Blue & Red LED blinks on one bud and Blue LED blinks on the other bud once in every 5
- Connected: LED off on both buds.

- While charging: 4 white LED blinks as per the charging percentage.
- Full charge: 4 white LED's on.

Product Speci⊠cations:

BT Version: V5.3 Driver Size: 13mm

provided in the box.

- Frequency Response: 20Hz 20KHz Water Resistance: IPX4
 - Total Playtime with Charging Case: 40 Hours
 - Buds Charging Time: 30 min
 - Case Charging Time: 90 min Charging Voltage: DC 5V
- Transmission Distance: 10m Earpods Battery Capacity: 35mAh
- Charging Case Battery Capacity: 350mAh

The Dont's

• Do not expose the earpods to extreme temperature/ weather

4. Red LED on both L and R buds blinks 3 times.

5. Your earpods are now reset and ready to pair again.

Don't use chemicals or detergent to clean your buds.

3. Tap 5 times on L/R bud.

Do not keep the case on charging for a longer time once it is fully

Terms of Warranty

The product comes with a One year limited warranty against manufacturing defects. T&C apply. Any damage to the earpods that is not a malfunctioning issue will void the product's warranty. Please take care of your buds to ensure prolonged service life. If you have any queries or need to raise a complaint, please call us on 1800-266-0123 or visit the nearest Fastrack store.

Note - For more details on the product, please visit www.fastrack.in



FCC Statement 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 adiate 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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could

oid your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

 This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause