

WHERE'S THE PARTY AT?



PARTYPAL 60

Take the party with you wherever you go, with a portable Bluetooth speaker with the colorful LED light show of the boAt PartyPal 60. Perfect for karaoke kings and queens, simply connect the microphone to showcase your talents and record sing-alongs with the voice recorder function. Play your tunes via Bluetooth from your smart device, and use the inbuilt media ports or even FM radio. This speaker is light enough to be carried by its shoulder strap and features an internal rechargeable battery with up to 3 hours power from a single charge.

2

In the box

- 1 x PartyPal 60 Speaker
- 1 x Instruction Manual
- 1 x Standard Micro USB Port
- 1 x Microphone + Cable
- 1 x Catalogue
- 1 x Warranty Card

How to Switch Modes

- Press the "MODE" button to switch between "Bluetooth → USB → TF → Card → FM → Aux-in" mode. A beep will indicate that the mode has been changed.
- The first time the speaker is switched on, it will automatically enter Bluetooth mode. After beginning use, the speaker will enter the previous selected mode when powered on.
- Re-booting the speaker will revert back to Bluetooth mode and any other saved settings.



3

Bluetooth Mode

- To connect with Bluetooth, Press "MODE" button to switch to Bluetooth mode the Bluetooth LED light will blink rapidly to indicate pairing mode
- Open up Bluetooth on your Bluetooth device and search for "boAt PartyPal 60" and select it from the list of available devices. The LED will be on and not blink when the connection has been established.
- Once music starts playing, the Led light will blink slowly, disconnect the current device and repeat the above process to connect another device to the boAt PartyPal 60
- Bluetooth Player (Buttons): When in Bluetooth mode, press the "▶|◀" button to play/pause music, short press "▶▶" for next song; short press "◀◀" for last song ; Double press to replay track "▶|◀" for pause, , long press "▶▶" and "◀◀" useless.
- Force Disconnect Bluetooth Device: Press and hold the "⏏" button to make the PartyPal 60 disconnect from the current Bluetooth device (Warning Tone: BT_DISCONNECT), the Bluetooth LED will not blink at this time, and another device can be connected to the speaker.
- Note: The beep that accompanies any changes can be turned off/on by pressing and holding the "MODE" button for 5 seconds. The screen will show "OFF" as an indicator

4

MP3 Mode (USB/TF)

- Insert USB or TF card (or) will enter MP3 mode; it will play music from USB or TF card automatically,
 - Short press "▶▶" (when play is paused, long pressing the "▶▶" or "◀◀" buttons will not have any effect), double click the "▶▶" to replay the track; press and hold "▶▶" button to fast forward tracks, press and hold the "◀◀" button to rewind tracks.
 - Switch Player Mode: Short press the "⏏" button to switch player mode, the screen will display: The various options in which to play music are loop playback , repeat playback and random playback.
- (LED screen Auto-exit after model name displaying for 2 seconds, default setting to complete.)

5

FM Radio Mode

- Auto Scanning: Press and hold the "▶|◀" button to auto scan "87.5MHZ—108MHZ", then the scanned channel can be saved from CH01 to Ch50, and the screen will display "CH 01". After auto scanning, short press either the "◀◀" or "▶▶" button to switch the channel (Display) and short press the "CH" button to change the frequency (). Once the channel is changed, select the frequency you wish to keep for that channel before changing to the next one.

6

- Semi-automatic Channel Selection: after auto scanning, in FM mode, short press "CH" button to switch channel and frequency, press "◀◀ / ▶▶" button to switch the channel to semi- automatic channel selection, channel and frequency display forward or backward.
- FM Frequency selection: in FM model, short press "CH" button to switch channel and frequency, press and hold "◀◀" to switch channel forward, it will stop once it has found a channel. Press and hold "▶▶" to switch channel backward, it will stop once it has found a channel.
- Note: Under the FM mode, after auto scanning, the screen will display channel number and then change to frequency number after 3 seconds, short press "▶|◀" (display),the amplifier will mute ; In user memory mode; press "CH" button to enter the frequency switch before powering off, then the next time in FM mode, short press "◀◀ / ▶▶" will be frequency switch.

AUX-in Mode

- Insert the AUX cable, and then press the button" MODE "to switch to AUX mode (Display) and a beep will indicate this.
- In AUX mode, short press "▶|◀" button to pause music (Display), press once again to exit pause mode.
- Short press "MODE" button to switch next mode, other buttons are not workable when in Aux-mode.

EQ Choose

- Press "EQ" button to switch to Treble and Bass, and use the "+/-" buttons to adjust the volume, display (Treble) " " and display for (Bass) " ", after completing adjustment, allow the control board two seconds for the "+/-" buttons to return to their normal volume functioning.

Microphone Input

When the speaker is in any "MODE", simply insert the microphone into the device, the microphone volume and reverberation size can be adjusted through settings

Recording Mode (With Inserted Microphone)

In any "MODE" (insert USB or TF card) as a data storage option for the recording and it is preferable that you switch to that post. Short press "AUTO SCAN/ ▶|◀" and the screen display will show "PAUS". Then, simply press and hold the "REC" button for up to 3 seconds to go into recording mode. (The screen will display "REC" and the recording time). Once you are finished recording, short press the "REC" button to end recording. The display will show the recording file no. and will automatically play the recording file. To delete a recording: Long press the "REC" button and the screen will display "DEL" upon which the " AUTO SCAN / ▶|◀ " button needs to be pressed to delete the selected file.

RGB Light Control

In random mode, press "LIGHT" button once, the light is turned on, press again to switch the light flashing mode, press and hold the "LIGHT" button to turn off the light.

7

Charge the Battery

Please use the DC5V / 1A or 2A current safety standards charger or above to meet safety standards charger. Insert the Micro USB cable into the speaker to begin charging.

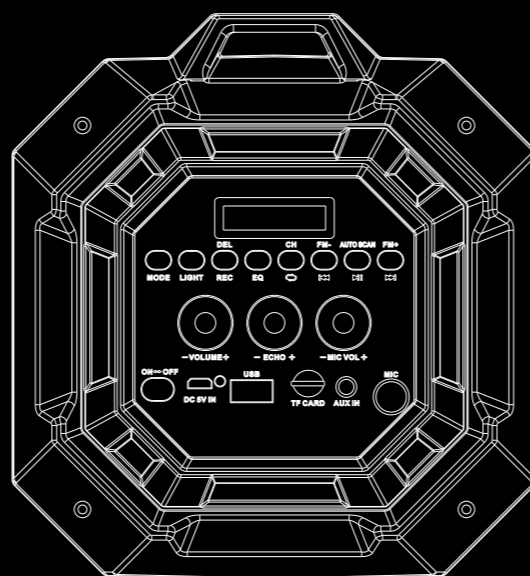
- When the symbol "" is flashing (6.0V-6.6V), it needs to be charged immediately. The speaker will automatically shut down when the battery is below the protective voltage (6.0V),
- It will display , and then display , the device cannot enter standby mode at this stage.
- Please turn down power switch to protect battery life if not charged timely. When charging, the symbol "" and a red LED charging indicator light will remain on and will go off once the battery

Functions:

ON/OFF	Power Switch
LIGHT	Light Effect Mode
↻/CH	Repeat/Bluetooth Device Remove/ FM Channel and Frequency Switch
EQ	Sound Effect Mode
REC	Record (short press in random mode to record)
AUTO SCAN/ ▶ ◀	FM Auto-scanning / Play and pause
FM-/FM	Last Song / Backward FM Channel or Frequency
FM+/FM	Next Song / Forward FM Channel or Frequency
-ECHO+	Microphone Echo Control up/Down
-MIC VOL+	Microphone Volume Control up/Down
-VOLUME+	Volume Control up/Down
TF CARD	TF Card Socket
DC 5V	Micro USB Charge Socket
MIC	Microphone Socket
AUX	External Audio Input Socket
USB	USB Socket
MODE	Mode Switch

8

Product Diagram:



9

Specifications:

Product Brief Description	BT/FM/TF/USB/AUX/MIC/LIGHT
Product Size	460*200*210mm
Giftbox size	487*222*230mm
Carton size/ pcs/ctn	51*49*25.4CM, 2PCS/CTN
Bluetooth version	Bluetooth 5.0
Chip Module	CW6693F
Bluetooth Frequency	2.4G
Transmission Protocols	Support A2DP/AVRCP
Max Transmission Distance	>10M
RMS	10W*2 (1KHz 1V INPUT @ THD5% ,VOL MAX,EQ=0)
Distortion	<0.5%(1K@1W)
S/N	65dB 'A'Weighted
Frequency Response	70Hz--20KHz
EQ Type	High bass adjustment
External Audio Input Standard	1000mv (1kHz output rated power)
Music playing Type	MP3, WAV, WMA, FLAC, APE
FM Frequency	87.5MHz--108MHz
Display Screen	36*8mm LED Red Light Display
Input Voltage	DC.5V
Power Cord Plug Type	Standard Micro USB charging port
Battery	18650 Lithium Rechargeable Battery, 7.4V 2000mAh
Charging Time	Max 3.5H (5V/2A)
Playing Time	Up to 4 Hours of play time

10

Cautions:

- Please note that the battery life of the speaker varies with the volume music is being played at. If at a lower volume, the battery life will be longer than when the speakers are playing at full volume.
- Try to ensure that no physical damage comes to the speaker via falling, or coming into contact with hard surfaces or sharp edges.
- Do not dismantle the speaker or handle the battery in any way. If any issue arises with the speaker, please enlist the aid of a manufacturer. The battery must not be mishandled or replaced as when it can result in explosions or fire hazards. Therefore, please ensure that any servicing of the speaker is done through the service provider or manufacturer.
- Please ensure that the speaker is dried quickly and completely after coming into contact with any liquids. Please try to ensure that this does speaker does not get wet in any way at all.
- To avoid damage to your hearing, make sure that the volume on your music player is at an appropriate level when you are Plugging into Nirvana. Exposure to any noise levels at or above 85 dB can gradually lead to a loss of



11

WHERE'S THE PARTY AT?

PARTYPAL 60

