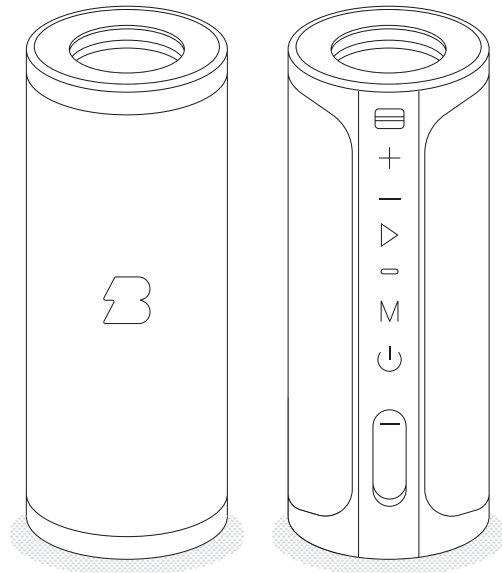


One Big Dog Scout Bluetooth Speaker



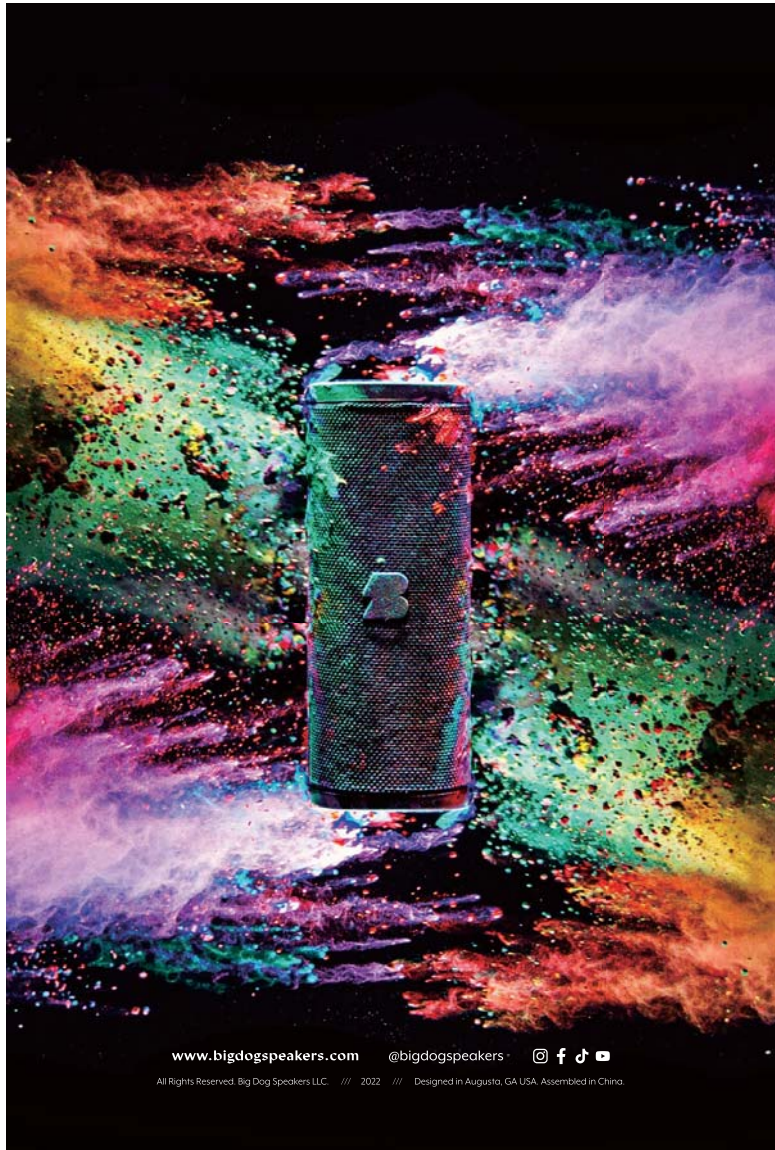
Thanks for (and congratulations on) your purchase of the coolest music maker at the party.



One Big Dog Scout Bluetooth Speaker

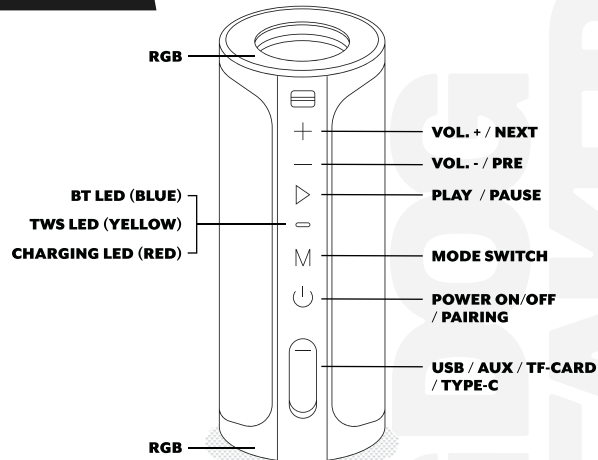


User Guide To Rock, Roll, Groove, Chill and get the most from your new kick ass speaker.



www.bigdogspeakers.com @bigdogspeakers 

All Rights Reserved. Big Dog Speakers LLC. // 2022 // Designed in Augusta, GA USA. Assembled in China.



BUTTON FUNCTION

POWER ON	Press Power button around 1.5S to power on
POWER OFF	Press Power button around 2S
PLAY/PAUSE	Press Play/Pause button
VOLUME DOWN	Press Volume Down button
VOLUME UP	Press Volume Up button
PREV	Hold Volume Down button
NEXT	Hold Volume up button
SWITCH MODE	Hold Mode button around 2s to switch BT,TF,USB disk,AUX mode
EQ	Press Mode button for different EQ (full sound mode / bass mode / natural sound)
PICK UP CALL	Press Play/Pause button
REJECT CALL	Press Play/Pause button 2S
END CALL	Press Play/Pause button
REDIAL	Press Play/Pause button twice
BLUETOOTH DISCONNECT	Hold Play/Pause button around 3S

SIZE	D87*H218
WEIGHT	823g
BLUETOOTH	<p>Version - 5.0</p> <p>Bluetooth - When powered on, Bluetooth is on automatically, the blue light will flash quickly, the light will stay on when connected.</p> <p>TWS Stereo Pairing - 1) Power on the two speakers; 2) Press the power button twice, the speaker will move to TWS paring status with a beep tone and a flashing yellow light, when pairing successfully, the two speaker's yellow lights will stay on,then the blue light will flash on the master speaker while the mobile device is connecting. 3) When they are connected, press the power button twice to disconnect the pairing and the yellow light will turn off; 4) The two speakers can be paired automatically after powered on if the two speakers have paired before.</p> <p>Bluetooth Distance - around 18m (depending on the environment)</p> <p>TWS Distance - around 6m (depending on the environment)</p>
PROMPT	<p>Power On Prompt - Dog bark</p> <p>Power Off Prompt - Dog whine</p>
OTHER	<p>Waterproof - IPX6</p> <p>DSP - Yes</p> <p>Max Loud - 105dBA</p> <p>Stand-By Time - Shuts down automatically after 10 mins if there is no bluetooth connection</p> <p>Logo - Metal logo with wire appearance</p>
SPEAKER	<p>Drivers - Two drivers, dia 57mm</p> <p>Radiators - Two radiators, dia 60mm</p> <p>Total RMS Power - 2x20W</p>
PORT FUNCTION	<p>Type-C Port - Charging port</p> <p>AUX Port - Plays aux source when plugged into aux cable</p> <p>TF Card Port - Plays TF card source when plugged into TF card</p> <p>USB-A Port - Plays USB source when plugged into USB disk</p> <p>USB-A Port - Charges other devices when plugged into charging cable</p>
LED STATUS	<p>AUX Mode - Blue light flashes when playing music, blue light stays on when paused</p> <p>TF Card Mode - Blue light flashes when playing music, blue light stays on when paused</p> <p>U Disk Model - Blue light flashes when playing music, blue light stays on when paused</p> <p>RGB - Slow flash - run light - off RGB</p> <p>TWS - 1) Waiting to pair: The yellow light is flashing 2) When paired successfully: The yellow light stays on and the blue light flashes</p> <p>EQ Switch - 1) Blue light is full sound mode, 2) Green light is bass mode, 3) White light is natural sound.</p> <p>Charging - 1) Red light will slowly flash when charging 2) Red light will stay on when fully charged 3) Charge time is around 3 hours</p> <p>Low Power - Red light will flash</p>
BATTERY	<p>Battery Type - Lithium Ion battery pack</p> <p>Capacity - 7.2V 2500mAh / 18WH</p> <p>Play Time - 15 hours at around 15% volume</p>
ADDITIONAL ACCESSORIES	<p>Charging Cable - USB A-type C, length 50cm</p> <p>User Manual - General Manual</p> <p>3.5mm AUX Cable - 3.5mm - 3.5mm cable, length 50cm</p> <p>Strap - Yes</p>

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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 interference in a residential installation. This equipment generates, uses and can radiate 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.

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