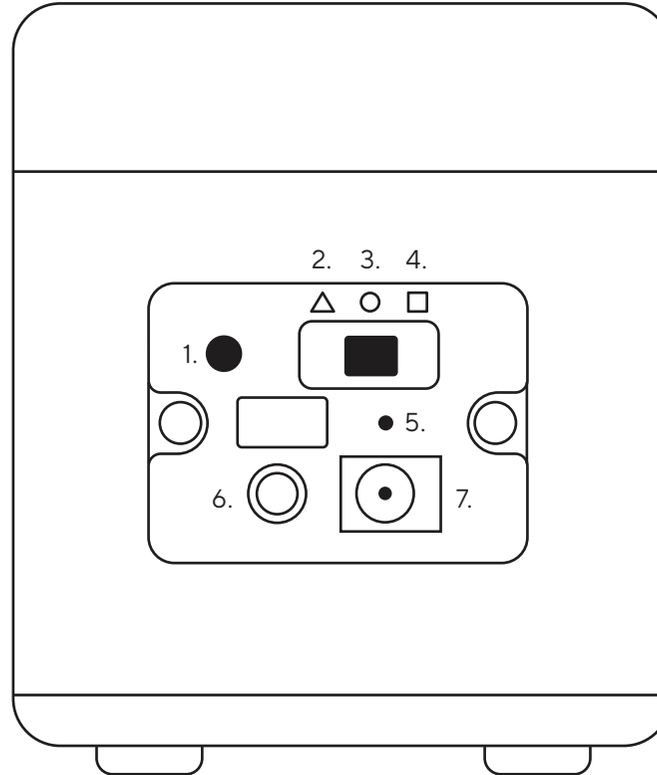


S-CUBE

USER GUIDE



(M) Power/Mode (BT/Aux/JSN),
Vol -, Vol +, Play/Pause.



1. JetStreamNet Pairing,
2. Triangle,
3. Circle,
4. Square
5. Reset,
6. AUX In,
7. AC/DC Input

Representation of LED lights



Red Flashing

when the cube is powered on and charging



Solid Red

when the cube is charging but powered off.



Solid Indigo

when the cube is connected to the JetStreamNet



Solid dark blue

when connected in Bluetooth mode
(this is the master cube only)

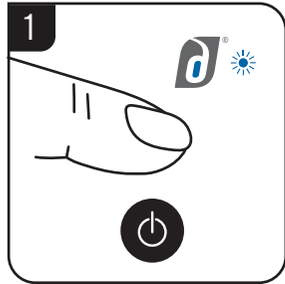


Blink red and colour of mode the system is in

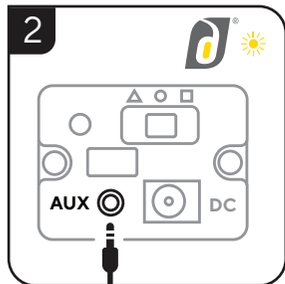
when the cube is powered on and
until fully charged.

S-Cube has three primary functions:

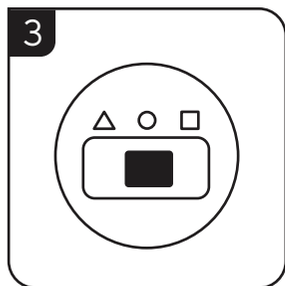
1. Individual Stereo Speaker



Power on and change mode to either BT (Blue LED) or

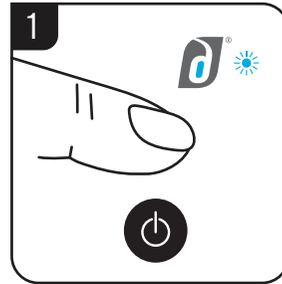


Insert a cable into the AUX port for wired connectoin. The LED will light up yellow.

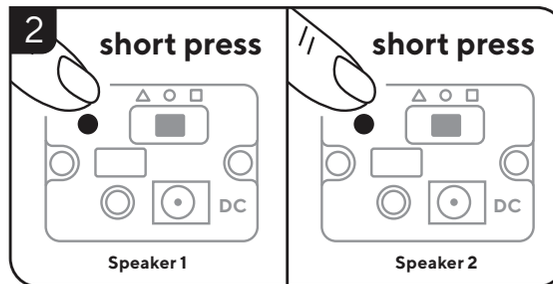


If selecting BT pair your device to Damson S-Cube. Function mode should be set to Circle

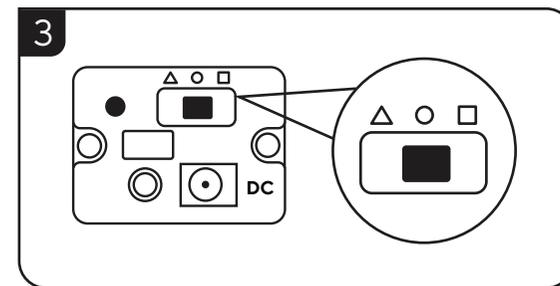
2. Multi Speaker



Select a primary speaker to connect to your device to S-Cube. Power on additional speakers and change function to JetStreamNet mode (light blue LED).

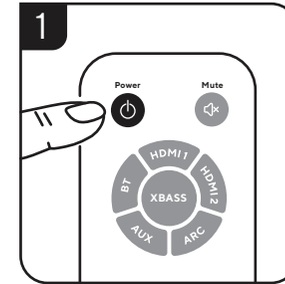


Bring the additional speakers close to the primary speaker and **short press and hold the JSN Pairing button on both speakers at the same time**. Speakers are now connected. Repeat for up to 16 speakers.

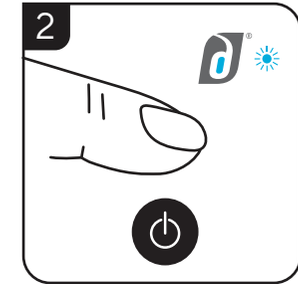


Change the output of each speaker. Select Triangle for Stereo left channel and Square for Stereo Right channel, or circle on each device if you wish to play stereo on each speaker.

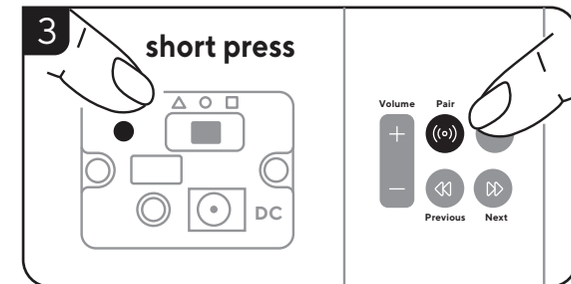
3. S-Series Surround - Establishing a connection and reconnecting



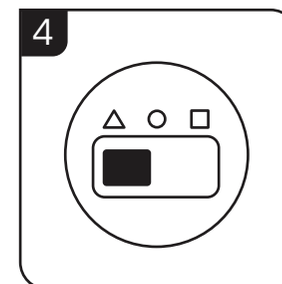
Power On the S-Woofer with remote control.



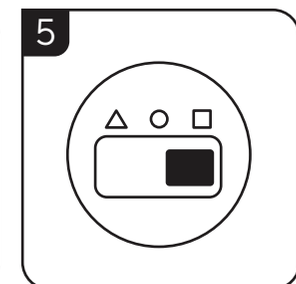
Change the mode on the S-Cubes to JetStreamNet (light blue).



Short press the Pairing button on the S-Cube and the JSN button on the remote control at the same time, pressing for less than 3 seconds.



On the left surround speaker change the output switch to Δ triangle.



On the right surround speaker change the output switch to \square square.