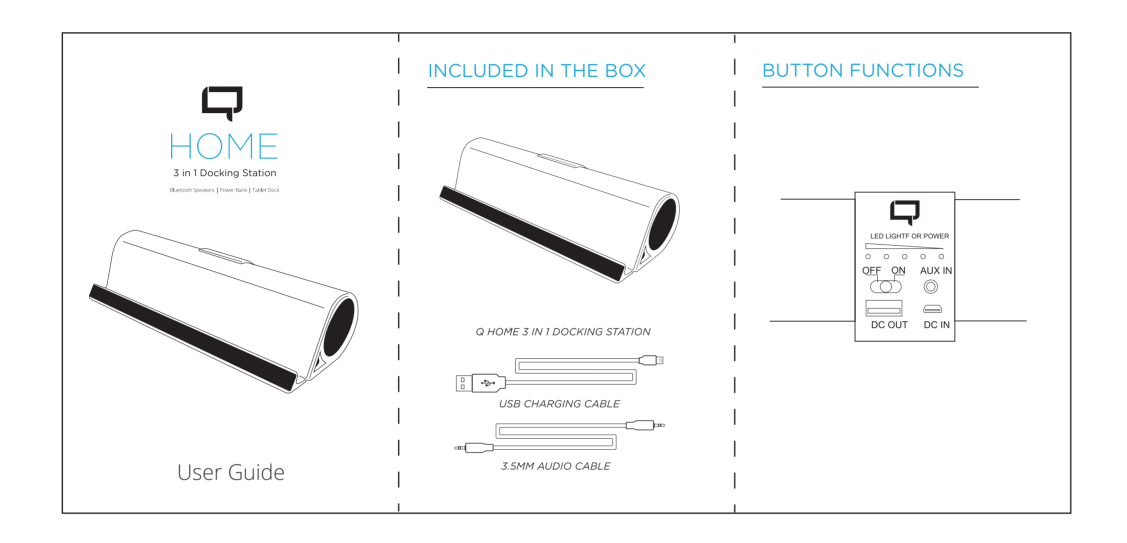
Q_Homes_UserGuide: Double print



Front

BLUETOOTH® PAIR MODE OTHER OPTIONS Learn More About Q Products at support.ideausa.com Pairing your speaker to a Bluetooth® enabled device is Turn speaker ON. Connect 3.5mm audio cable (provided) into quick and easy. Follow these steps: $\ensuremath{\mathsf{AUX}}$ IN port. $\ensuremath{\mathsf{AUX}}$ IN port is located below the ON / OFF switch. 1. Switch device ON. Due to a variety of Bluetooth® versions connection methods 2. When the speaker turns on it will alert you by making a may vary by laptop model and brand. If you are unable to sound. connect you're the speaker to your device, it is recommended that you download a newer version of Bluetooth®. 3. If the speaker was previously paired, it will automatically search for the device it was most recently connected to. If it has not been previously paired it will search for available CHARGING Bluetooth® enabled devices. 4. When the speaker connects to a device the notification light When the speaker battery is running low it will make a sound will begin flashing blue. This indicates the speaker and device every 30 seconds. This indicates the battery is too low and are connected. needs to be charged. The speaker is rechargeable via a Micro USB cable (provided). A red light will turn on indicating it is charging. You may disconnect the charger at any time, but it is recommended to wait until the speaker is fully charged. It is recommended to turn off the speaker when it is charging. It is highly recommended that the speaker not be used while it is charging, and until it is fully charged. iDea USA Better Design | Better Experience | Better Value

Back

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.