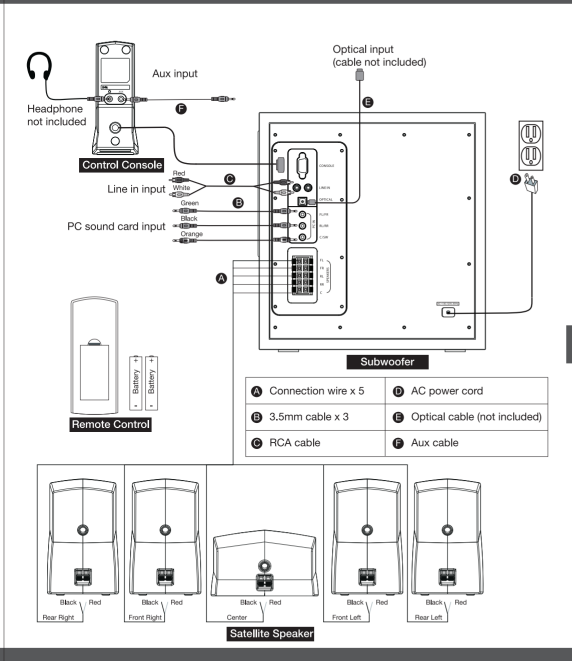
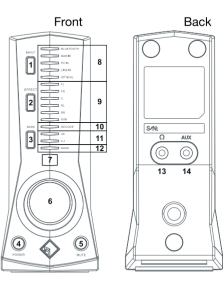
ockford fosquie Quick Start Guide | P560

Product Overview



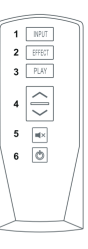
Control Console Overview

- Input selection: Use this button to switch between your audio source.(Optical, Line in, PCin. AUX in. Bluetooth)
- 2. Effect: Use this button to switch between 2.1 output or 5.1 output.
- 3. Bass: Press this button to adjust bass channel; when the BASS LED is on, you can adjust bass volume by rotating the knob.
- 4. Power: Master power on/off
- 5. Mute: Mute the entire system
- 6. Volume / level adjustment knob: Adjust
- 7. IR remote sensor
- 8. Input selection indicator
- 9. Speaker output indicator
- 10. Decode indicator: LED will be on when Dolby Digital signal is detected.
- 11. Sound effect indictor: Either 2.1 output mode or 5.1 output mode.
- 12. Bass indictor: When LED is on you can adjust bass level.
- 13. Headphone output jack
- 14 AUX input jack



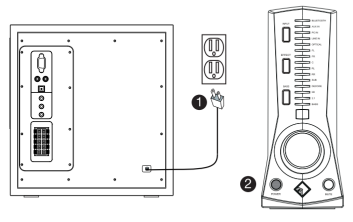
Remote Control Overview

- Input selection: Use this button to switch between your audio source.
 (Optical, Line in, PC in, AUX in, Bluetooth)
- Effect: Use this button to switch between
 2.1 output or 5.1 output.
- Play: During Bluetooth connection, press this button to play or pause. Press and hold for 5 seconds to enter Bluetooth pairing mode.
- 4. Master volume: Up/Down
- Mute the entire system
- Master Power: On/Off



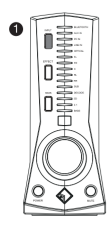
ockford osquie Quick Start Guide | P560

Turning The Power On/Off



- 1. Connect the AC power cord to the wall socket
- 2. To turn the speaker on, press the 3. You can also turn the speaker POWER button on control console. Press once again to turn it off
- INPUT EFFECT PLAY
 - on/off by pressing the power button on the remote control

Using The Speaker With Your Devices



1. Choosing your source, press the INPUT button on control console to select input source

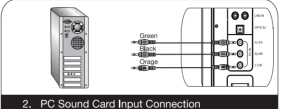


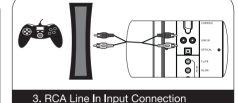
2. You can also select the input source by pressing the INPUT button on the remote control

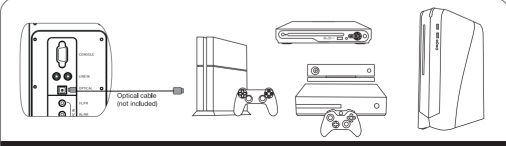
Choosing Your Source



1. Bluetooth Input Connection







4. Optical Input Connection

