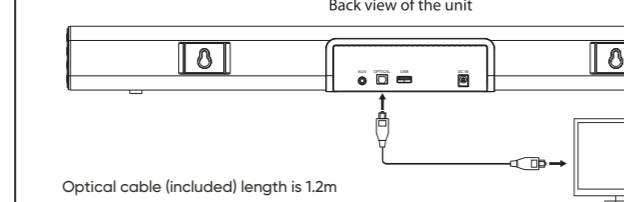
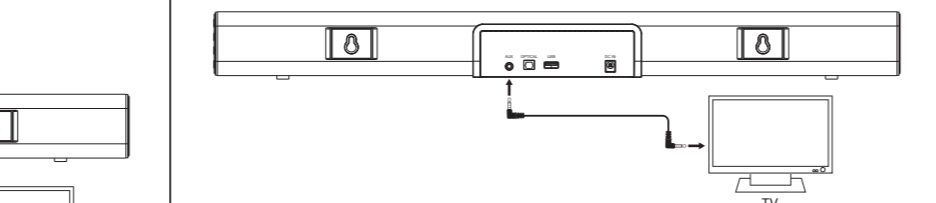
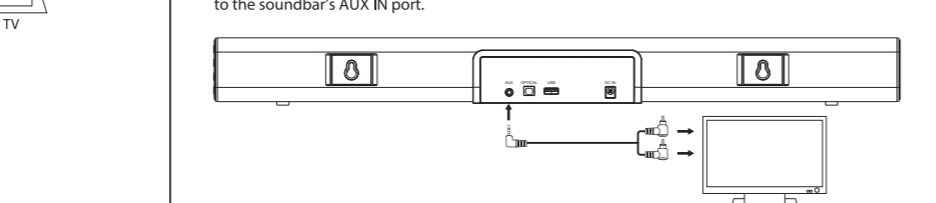
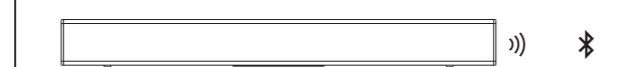
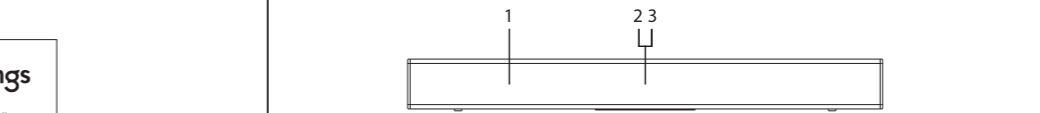
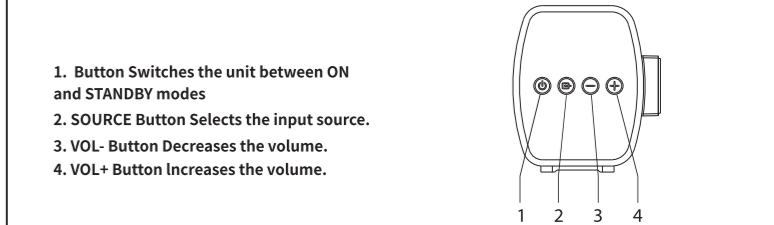
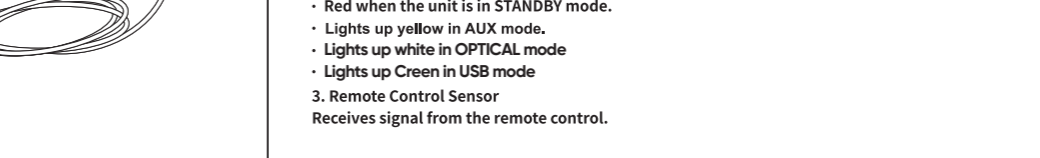
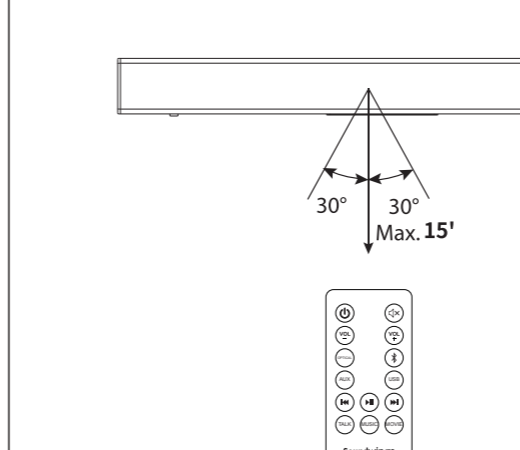
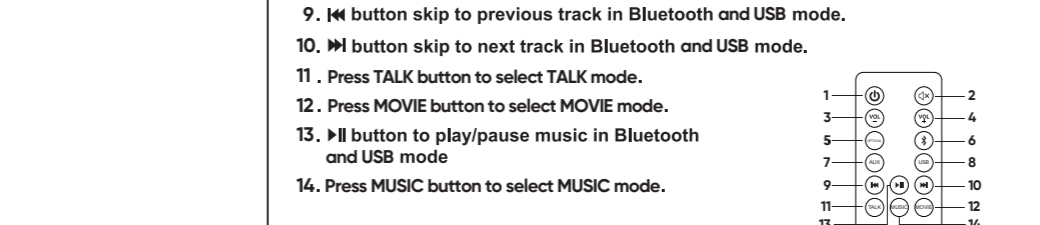
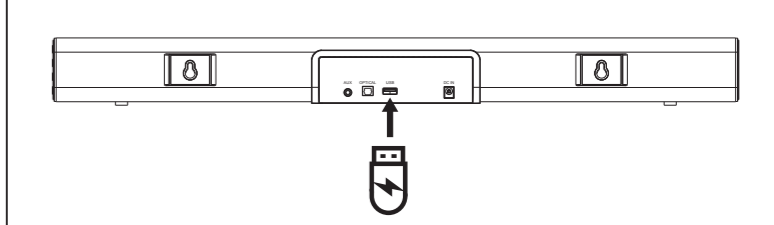


<h1>Soundwings</h1> <h2>26" 2.0 Soundbar</h2> <p>Model: FW1866</p> <h3>USER MANUAL</h3>	<h4>Using the Optical connection</h4> <p>6</p> <p>Use an optical cable (included) to connect the TV's OPTICAL OUT Port to the soundbar's OPTICAL Port.</p> <p>Back view of the unit</p>  <p>Optical cable (included) length is 1.2m</p> <p>TV</p>	<h4>Using the Aux Connection</h4> <p>7</p> <p>Use a 3.5mm to 3.5mm stereo audio cable (not included) to connect the TV's headphone port to the soundbar's AUX IN port.</p>  <p>Use a 3.5mm to RCA stereo audio cable (not included) to connect the TV's audio output Port to the soundbar's AUX IN port.</p>  <p>TV</p>
<h1>Soundwings</h1>	<h4>Using the Bluetooth Connection</h4> <p>8</p> <ul style="list-style-type: none"> Turn on the power, press (\odot) on the unit or remote control to switch the unit to ON mode with a prompt tone. Keep the distance of the soundbar and your mobile phone, PC, tablet or other Bluetooth enabled device within 1 meter. The closer, the better. Ensure Bluetooth is enabled on your device and that your device is discoverable. Select the Bluetooth mode on the soundbar: <ul style="list-style-type: none"> Using the remote control, press the Bluetooth button. The indicator light on the soundbar will be flashing blue. Alternatively, press the source button on the soundbar until the indicator light is flashing blue. Select the Bluetooth search function on your device. Your device should discover the soundbar which is called FW1866. Select pairing mode: <ul style="list-style-type: none"> Using the remote control, press and hold the Bluetooth button for 3 seconds until blue indicator light is flashing slowly. Alternatively, press and hold the source button on the soundbar for 3 seconds until the blue indicator light is flashing slowly. Select the Bluetooth search function on your device. Your device should discover the soundbar which is called FW1866. Select FW1866, your device is paired with the soundbar when the blue indicator light stops flashing and becomes solid. 	<p>FCC Statement:</p> <ul style="list-style-type: none"> 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. 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. <ul style="list-style-type: none"> -- 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. FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons. Warning: 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. Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

<h4>What's in the Box?</h4> <p>Check to make sure you have everything below.</p>	<h4>Product Overview(Front view)</h4> <p>1</p>  <p>1. Button Switches the unit between ON and STANDBY modes 2. SOURCE Button Selects the input source. 3. VOL- Button Decreases the volume. 4. VOL+ Button Increases the volume.</p>	<h4>Product Overview(Side View)</h4> <p>2</p>  <p>1. Button Switches the unit between ON and STANDBY modes 2. SOURCE Button Selects the input source. 3. VOL- Button Decreases the volume. 4. VOL+ Button Increases the volume.</p>
<h4>Product Overview(Back View)</h4>	 <p>1. Speaker 2. LED Indicator - Red when the unit is in STANDBY mode. - Lights up yellow in AUX mode. - Lights up white in OPTICAL mode - Lights up Green in USB mode 3. Remote Control Sensor Receives signal from the remote control.</p>	<h4>Product Overview(Back View)</h4> <p>1. AUX IN Port 2. OPTICAL Port 3. USB Port 4. DC IN Port</p>
<h4>Remote Control Operation Range</h4> <p>3</p>	<h4>Remote Control Overview</h4> <p>4</p> <p>The remote control sensor on the front unit is sensitive to the remote control's commands up to a maximum of 15' away and within a maximum of a 60 arc.</p>  <p>1. \odot Button switches the unit between ON and STANDBY modes. 2. \times button mutes the unit or resumes the sound. 3. VOL- button decreases the volume. 4. VOL+ button increases the volume. 5. Press OPTICAL button, device will play audio from optical input. 6. * Bluetooth Connection switches to Bluetooth mode, press and hold to enable bluetooth pairing if there is an existing connection then disconnect the devices, unit will enter pairing mode. 7. Press AUX button, device will play audio from aux input. 8. Press USB button, device will play audio from USB input 9. \gg button skip to next track in Bluetooth and USB mode. 10. \gg button skip to previous track in Bluetooth and USB mode. 11. Press TALK button to select TALK mode. 12. Press MOVIE button to select MOVIE mode. 13. \gg button to play/pause music in Bluetooth and USB mode 14. Press MUSIC button to select MUSIC mode.</p> 	<h4>USB</h4> <p>5</p> <p>Insert USB to play the audio from USB (USB is the priority mode.) USB supports MP3, WMA, FLAC and WAV audio decoding.</p> 

正反面印刷，红色虚线为折页线示意，不能出现在印刷文档中。

尺寸：展开L309*H200mm 成型L103 * H100mm

材质：80g 书写纸 1C印刷