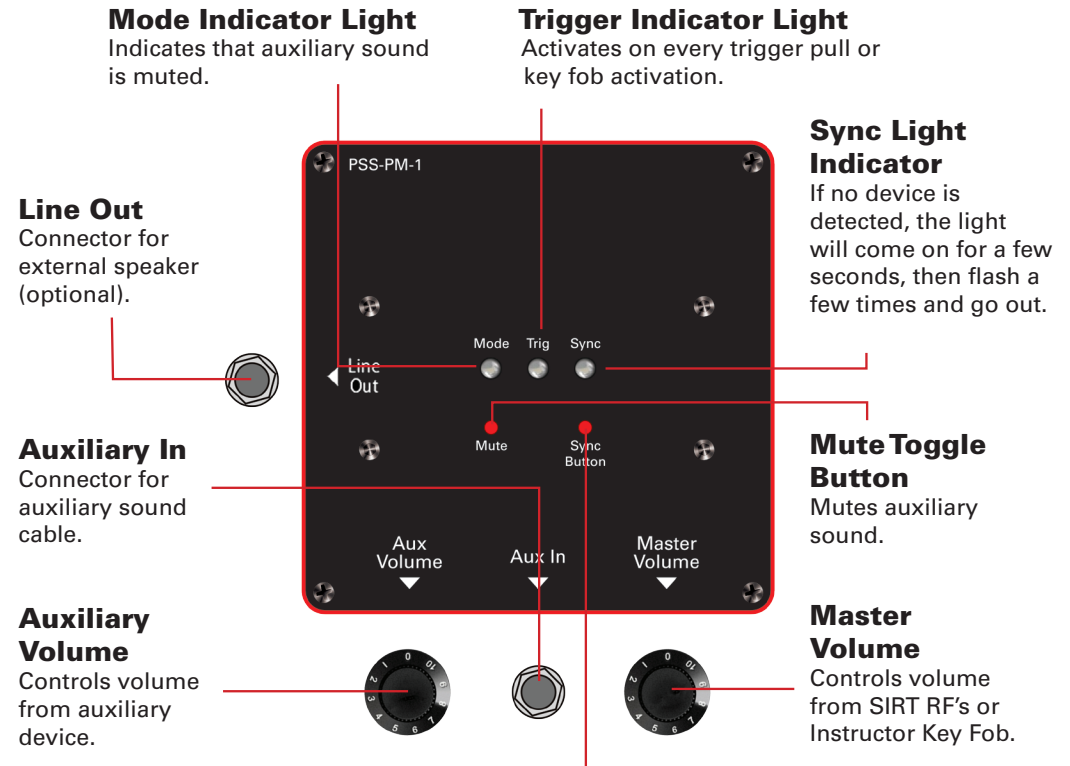
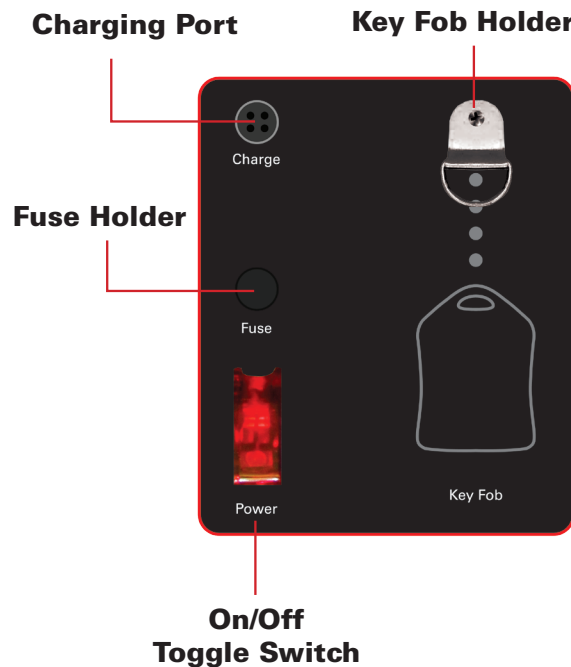


Quick Operating Guide



StressVest® SIRT RF (Sold Separately)



RF

Note: Ensure you're using StressVest® SIRT RF when using the StressVest® Portable Sound System.

Sync Button

To Sync a StressVest SIRT RF, press **SYNC BUTTON** once and pull the trigger on the StressVest SIRT RF. You should now hear a shot sound to indicate that they are now synced. Repeat this process to sync additional StressVest SIRT RF's.

To Unsync, hold down **SYNC BUTTON** for more than 10 seconds and release the button. The **SYNC LIGHT INDICATOR** will flash and go out. All previously synced StressVest SIRT RF will now be cleared including the keyfob.

IMPORTANT: When syncing (SYNC light is on), **make sure that no other StressVest devices are in sync mode** (e.g. StressX Belt syncing to the CQT Instructor Tablet or StressX Belt syncing to Transmitter). Also, be sure CQT Instructor Tablet is never placed in LIVE mode when Portable Sound System is syncing.

KEY FOB REMOTE ACTIVATOR



AUXILIARY DEVICE

Auxiliary cable can be plugged into any MP3 playing device that can accommodate the 3.5mm jack.



POWER AND CHARGING

- Plug the charger into the charging port and then into the wall outlet.
- If the battery needs charging, both the green and red LED on the charger will light.
- Once the battery is fully charged, the red LED will turn off and only the green LED will be on. At this stage the charger will provide a trickle maintenance charge to the battery.

NOTES:

- 16 hours is required for a full charge following a full discharge.
- The charger can be left connected during operation to maintain the battery for longer operating time.
- If the system is not used for a long periods, it should be charged every six months to maintain the life of the internal battery.
- If the sound becomes distorted or reduced in volume, this is a sign of a low battery. If the red LED on the power switch begins to flash the battery has reached a critically low level and must be charged.
- It is recommended to charge the system before use to ensure maximum run time.