Samson Lavalier Microphone Instructions

The Samson PXD1 USB Lavalier Microphone provides plug-and-play operation and one-touch pairing to easily record to your computer.

Product Features

1.) Input Connector - Connect the lavalier microphone on the top of the Samson transmitter device (shown right).

2.) Status Indicator - This LED displays the operation mode: Amber: Normal Operation Flashing Amber: Pairing / Low Battery

3.) Power/Pair Switch - Press for 5 seconds or less, to turn the unit on or off. Press for more than 5 seconds to enter pairing mode.

4.) Input GAIN Control - This control adjusts the transmitter input sensitivity.

5.) Battery Holder - Insert two standard AA batteries here, being sure to observe the plus and minus polarity markings shown.

6.) Screwdriver - Used to adjust the input GAIN control.

7.) USB Receiver
Try It Out

1.) Plug the USB receiver into an available USB port on your computer. Note: When using with a computer, you must set the computer's audio input device to “Samson RXD Wireless Receiver”.

*To set the XPD2 as your default input/recording device, or to change its settings, open the Control Panel, Hardware & Sound settings, then click SOUND. Under the Recording tab, select the “Samson RXD Wireless Receiver” from the list of devices and press the Set Default button to set it as the default audio input device.*

2.) Place a fresh set of AA batteries in the transmitter battery holder, taking care to observe the polarity markings. *Note: Batteries are included in the bag along with the equipment.*

3.) Turn on the power to the transmitter by pressing and holding Power switch; the indicator LED will light amber.

4.) If the transmitter and receiver have not been previously paired, press and hold the button on the receiver for 5 seconds or less, until it begins to flash. Press and continue to hold the Power button on the transmitter until the LED indicators on both units light steady, indicating that the receiver and transmitter are paired and ready for operation.

5.) Speak into the microphone at a normal performance level and raise the input level on the audio device until the desired level is reached. For best signal-to-noise operation, set the input Gain control as high as possible without overloading.

As always, if you have questions or need technical assistance, contact the Service Desk via phone at 864-646-1779, or by emailing ServiceDesk@tctc.edu