



## OPERATION MANUAL

---

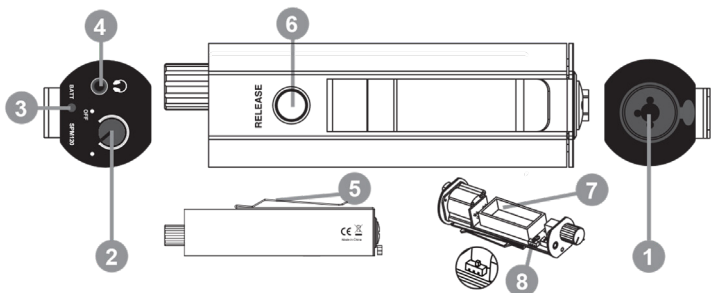
**SPM120** - PERSONAL MONITOR HEADPHONE AMP

## 01. Features & Specifications

---

**SPM120** is an active converter for personal monitor application, with a built-in battery. An XLR or 1/4" jack can be connected to the personal monitor. The volume knob adjusts the output level and powers the unit off when turned counterclockwise. The adjacent green LED will light when the power is on. The inner switch should be set to MONO when used with a mixer's aux send or any other mono source and set to STEREO when connected to a headphone output or other stereo source.

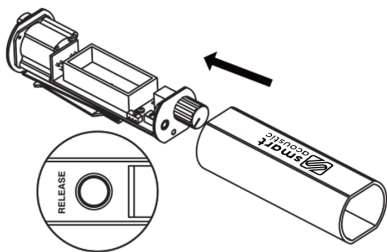
<b>Input channels:</b>	Stereo/Mono internal source switch
<b>Analog inputs:</b>	1 x XLR 1/4" jack combo (line in)
<b>Analog outputs:</b>	1 x 1/8" (headphone)
<b>Size:</b>	40mm*40mm*158mm
<b>Material:</b>	Aluminium
<b>Net weight:</b>	258g



- 1.** Input for XLR or 1/4" Jack male plug for connection to the personal monitor.
- 2.** Volume knob adjusts the output level and powers the unit off when turned fully counter clockwise.
- 3.** The green LED will light when the power is on and battery indicator.
- 4.** Headphone output allows connection of a 1/8" stereo mini jack.
- 5.** Belt clip attaches to a belt or waist band for hands-free use.
- 6.** Battery cover button. Press the button and slide the shell to the input connector direction.
- 7.** Battery slots allow the unit to be powered by a pair of AAA batteries.
- 8.** The switch should be set to mono when used with a mixer's aux send or any other mono source (near battery position) and set to stereo when connected to a headphone output for other stereo source (near input connector).

## 02. Installation of Battery

---



This button allows access to the batteries. Hold the **RELEASE** button down and slide the outer shell down toward the input jack to expose the unit's interior. Insert the batteries into battery slots and insert the unit's interior back into position.

## 03. Connection of SPM120

---

