

## SD633 ADD-ON MIXER

### Quick Start Guide



This unit is designed to fit under the Sound Devices 633 Audio Mixer. It offers three high-performance mic/line inputs with pre-gain and channel faders. Each input has selectable 48V phantom supply. There are also separate level clip indicators.

This unit connects through three cables to the line inputs of the 633. Output sockets are mini-XLR, located on the left-hand side. Located here is also the POWER Input socket. It has the same spec as that on the SD633.

Input sockets are located on the right-hand side. These are standard XLRs. Located here is also the power pass-through output socket for connection to the SD633 power input socket.





This unit can be battery powered. Located on the backside is the battery compartment.

It is locked by a screw located on the front panel. Unscrew it and push; the battery pack will pop out.

Use 6x standard AA alkaline cells or rechargeable NiMH batteries.

## Prototype comments

The final version differs from the prototype in some ways:

1. Milled plates will be black-anodized at all visible surfaces.
2. The plastic frame around the miniXLRs will be excluded.
3. The XLR power output will be moved to the MIC1 location.
4. The knobs will be slightly smaller.
5. Some holes in the bottom plates will be removed.
6. Laser engraving will be more even and white.

## Fitting the add-on to the 633

1. Remove the four self-tapping screws nearest each corner, holding the bottom plate on the 633.
2. Remove the battery pack from the add-on unit.
3. Remove all screws in the bottom plate of the add-on unit and remove the plate.
4. Use a magnetic screwdriver to fit the four new screws (4-40 16) of the same kind for fitting.
5. Put the bottom plate back and re-install the battery pack.
6. Connect the cables between the add-on and the mixer.

