

JA-R104

PIONEER

The JA-R104 rack mount adaptor is designed to meet EIA standards. If you mount the adaptor onto Pioneer RG dynamic processor or reverberation amplifier, you will be able to install them into a rack designed to meet EIA standards (like the Pioneer JA-R2S) with a 2 unit mounting pitch. Provide yourself with a medium-sized Phillips screwdriver. Before assembling, disconnect the stereo component power cord.

APPLICABLE MODELS

RG dynamic processor RG-2
Reverberation amplifier SR-303

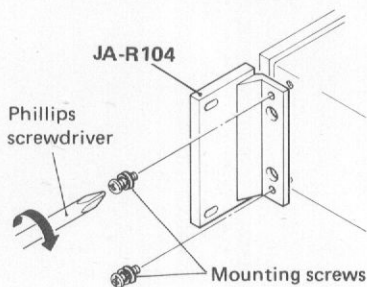


Fig. 1

MOUNTING PROCEDURE

The JA-R104 adaptors are mounted on the left-hand and right-hand sides of the stereo component front panel. The parts can be used for either side.

1. Detach the rubber bushes from both sides of the stereo component.
2. Secure the JA-R104 adaptors onto the side panels with the accessory mounting screws (M4×10). (Fig. 1).

RACK MOUNTING

1. Remove the rubber feet (4) from the stereo component, using the Phillips screwdriver (this is not necessary if you leave a gap between the components).
2. As shown in Fig. 2, insert the stereo component and align with the EIA standard mounting holes (mounting pitch: 2U).
3. Screw the stereo component into place using the accessory oval countersunk screws (M5×16), angular washers and plastic rings (four of each) and a Phillips screwdriver.

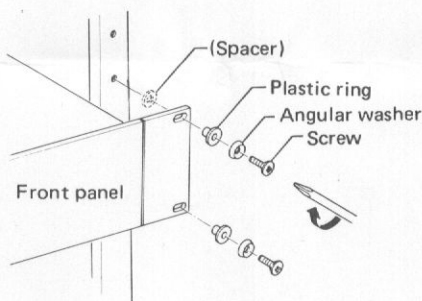


Fig. 2

LIST OF PARTS

Mounting screws for stereo component (M4×10)	4
Oval countersunk screws (M5×16)	4
Angular washers	4
Plastic rings	4
Spacers (t: 2mm).	4
Assembly guide.	1

NOTE:

The JA-R104 adaptors are 3mm thick. When aligning them with other Pioneer stereo components with a thickness of 5mm, slide the accessory spacers behind the adaptors and then attach (Fig. 2).