

Display



WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

Broadcast Products Technical Bulletin 20-2003-270

DATE: December 29, 2003

SUBJECT: GAP BETWEEN MOUNTING BRACKET AND MONITOR BEZEL IS NORMAL

MODEL: **MB-521//C1**

SERIAL NO: ALL

DESCRIPTION

The aluminum plate used to reinforce the edge of the MB-521 mounting bracket varies in thickness from top to bottom by approximately 3 mm. (See Figure 1.)

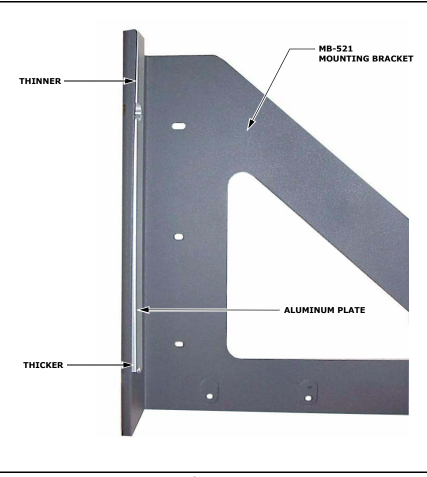
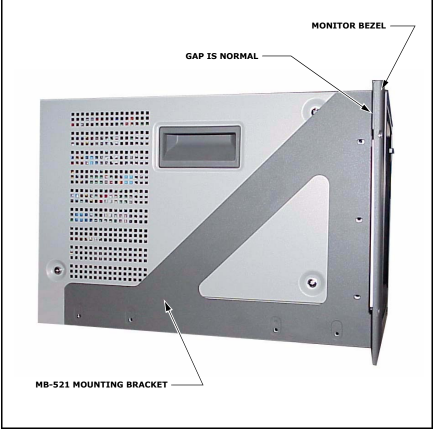


Figure 1

DPMO03-039

When a PVM-14L5 series monitor is installed to the MB-521 mounting bracket, a gap between the monitor bezel and the bracket causes the monitor to appear slanted. (See Figure 2.)





This gap is normal and is not due to a defective bracket. The gap occurs because of the variation in thickness of the aluminum plate on the bracket.

NOTE: MB-521 brackets with a product code of 90821401 or higher have the varied bracket thickness, which helps lift the rear of the monitor up when installed in an EIA rack.

Broadcast Professional Products Asia • Sony Australia • Broadcast Professional Products Europe • Sony Canada Ltd. • Sony Electronics Inc. USA • Sony Broadcast and Professional Latin America