

Provisional rigging notes for the W8LMI

The W8LMI differs from the standard touring W8LM in that it uses **FAA10002** M10 bolts to Link cabinets together instead of the usual quick release pins. These bolts screw into locking nuts that are integral to the W8LMI cabinet brackets. (See page 3 for bolt details)

The W8LMI conforms to BGVC1 for 12 cabinets but always check using Viewpoint(tm).

Notes:

1) The M10 bolts are specially made for Martin Audio W8LMI loudspeakers.

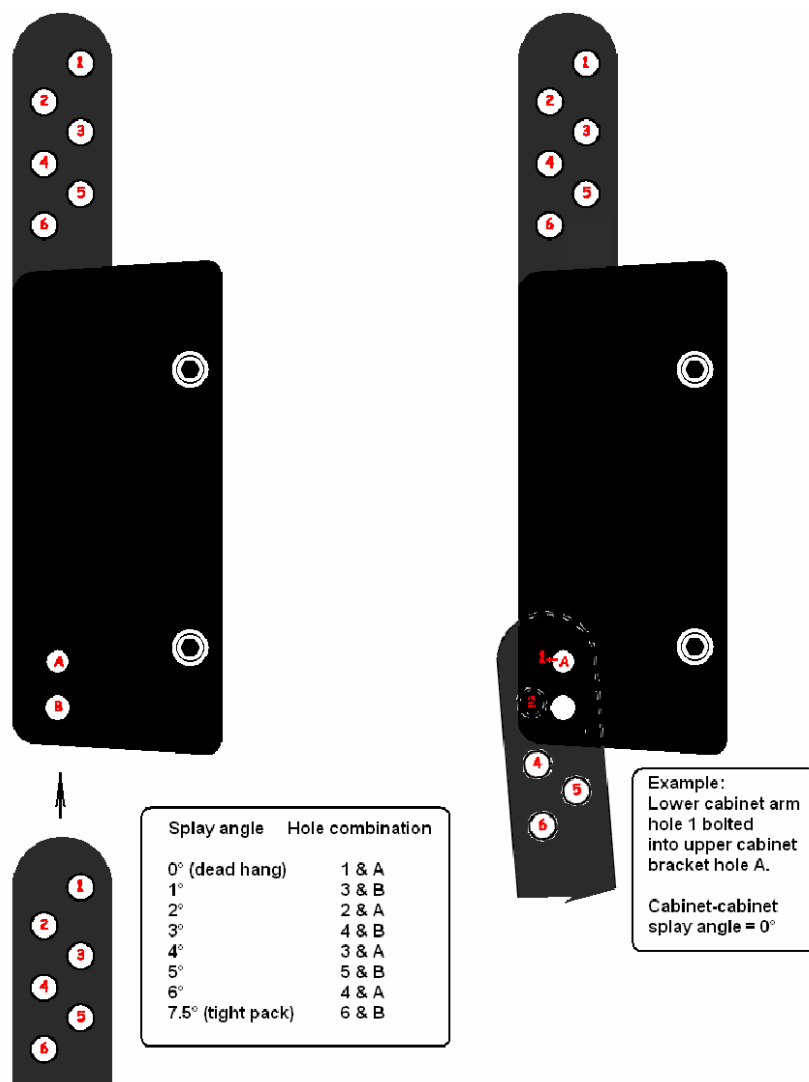
Do not use ordinary M10 bolts as substitutes.

The bolts should be fully tightened using the key provided.

2) Quick release pins (supplied with the W8LM Grid Assembly ASF20001) are still used to attach the top W8LMI cabinet's rear splay arms to the grid assembly. The grid's front tongues are attached to the cabinet using the special M10 bolts.

Installers should read the **W8LM Flying System User Guide** for an overview before attempting to rig the W8LMI. The W8LM Flying System User Guide may be found on the **Martin Audio UserGuides CD** despatched with every Martin Audio product.

The W8LMI is hinged at the front using the special M10 bolts. W8LMI systems use a combination of splay arm and rear bracket holes to set cabinet-to-cabinet splay angles.



See next page for compatibility notes...

W8LMI/W8LMDI Compatibility Notes

Please note that installation (“I”) version rigging systems are not usually directly compatible with touring W8LM/LMD, W8LC/LCD or WSX cabinets. There are some exceptions but purchasers should avoid mixing touring and installation (“I”) cabinets.

Please also note that installation (“I”) series products cannot usually be retrofitted with touring version rigging brackets and vice versa.

If you are in doubt about how *fixed* an installation is likely to remain – will it be moved from theatre to concert hall etc within the same entertainment complex, for instance? – play safe and specify the touring version .

W8LM/LMDI – W8LM Grid Assembly

The W8LMI and W8LMDI can be flown from another W8LMI or W8LMDI or may be flown from a standard W8LM Grid (ASF20001).

Although special FAA20002 M10 bolts are used to link “I” version cabinets together, touring version HTK175 pip-pins must be used to link the top cabinet to the rear points of the W8LM Grid.

W8LM/LMDI – WMX subwoofer

The W8LMI and W8LMDI can be flown from a standard WMX subwoofer.

HTK175 pip-pins must be used to link a W8LMI or W8LMDI to the front and rear brackets of the WMX.

Ground stacking

Ground stacking bars are in development.

Please contact info@martin-audio.com for further information.

