

INSTRUCTIONS:

Model: LM2-VA Variable Angle Connector

Caution: Make sure power is off before attempting any modification of the system.

The LM2-VA joins two sections of rail and is electrically conductive.

1. Loosen the two rail securing screws on each arm of the connector (a total of 2 screws).
2. Loosen the top angle adjustment screw.
3. Insert rail ends fully into each recess and tighten the screw on the each arm.
4. Set the desired angle and tighten the angle adjustment screw.
5. **Note:** the off set screw should be left undisturbed there is no need to adjust it at any time.
6. Upon completion of the system and initial power up, leave the system on for 15 to 20 minutes.
7. Turn off power and check the connector by hand for any unusual heat.
8. Warm is Ok but hot to the touch indicates either a poor connection or too many amps on the system.

