

## -For Tapped Rail (10-32) Rack Issue -

*(Version 3)*  
*Date: Dec 17, 2012*

**1) Please define the type of tapped rail that your customer is using:**

- ~ If the rack is in Type A, please refer to point 2).
- ~ If the rack is in Type B, please refer to point 3).
- ~ If the rack is in Type C, please refer to point 4).



**Type A**



**Type B**




**Type C (with extra pole)**

---

---

**2) For 2009 design (N/NVP/ D-series):**

Customer can apply the nut  to tighten the screws on our one-man installation mounting brackets as shown below.

**2a) For 2013 design(N/NVP/ D-series):**

Our current MB-751-16 Mounting Bracket already fixes this Type A tapped rail issue.

**A) For N / NVP / D-series**



**B) For W-series & L-series**



---

---

**3) For 2009 design (N/NVP/ D-series):**

Customer can exchange the one-man installation brackets to the 13" mounting brackets (**13MB**), then it'll fit in Type B tapped rail rack.

\*For **W & L series**, there is **"NO" solution** at this point. (Please refer to point **4** below).

**3a) For 2013 design (N/NVP/ D-series):**

We can do a free upgrade to 18" Mounting Bracket (same as 721-13" MB style) instead of standard 16" MB to solve this Type B & C tapped rail issue.



4) If for **W & L-series**, due to the size of the 19" W & 20" LCD panel, there is **"NO" solution** for W & L-series LCD keyboard drawers to mount on Type C tapped rail rack at this point. Customer may need to consider upgrading to **N / NVP / D-series** instead.

**4a) For 2013 design (N/NVP/ D-series):**

We can do a free upgrade to 18" Mounting Bracket (same as 721-13" MB style) instead of standard 16" MB to solve this Type C tapped rail issue.

**\*\*Just remember 2009 or 2013 design "L" series will not solve type B or C tapped rail. Customer must consider upgrading to N / NVP / D-series instead**

If you have any further question, please do contact any of our sales team members for assistance.

