TT-1 / TT-2 Hardware List

BAG A

| Qty | Description |
|-----|-----------------------------|
| 2 | Hex Cap Bolt 5/16 -18 x 1¼ |
| 4 | Hex Cap Bolt, 5/16 – 18 x 1 |
| 12 | SAE Washer, 5/16" |
| 6 | Hex Nut, 5/16 – 18 |

BAG B (metal tops)

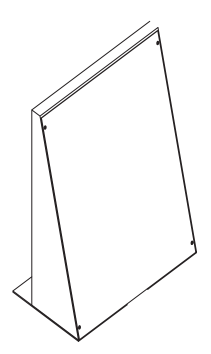
| Qty | Description |
|-----|-------------|
|-----|-------------|

- 4 Socket Head, M6 x 25
- 4 Black SAE Washer 1/4"
- 4 Hex Nut, M6 nut

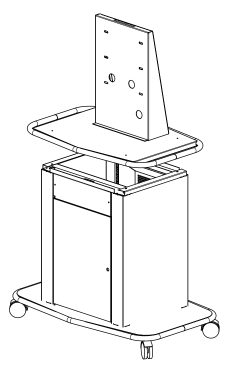
BAG W (wood tops)

- Qty Description
- 4 Socket Head Cap Screw, M6 x 50
- 4 Black SAE Washer, 1/4"
- 4 Hex Nut, M6

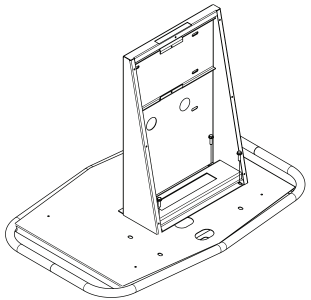




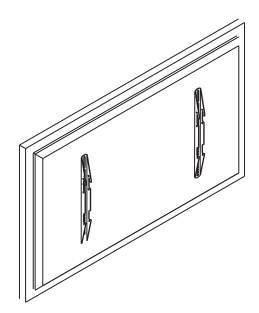
1. Remove rear cover from Table Top Mount



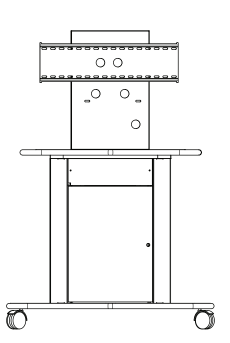
3. Using nuts provided, secure top to base of cart



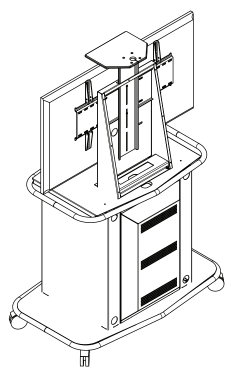
2. Using **Bag B** (metal top) or **Bag W** (wood top), secure table top mount to top



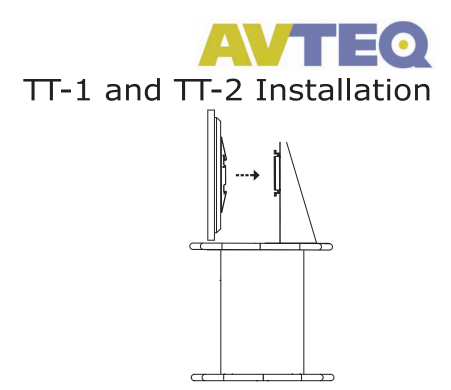
4. Using hardware provided, Bolt rear brackets to back of Plasma(s) or LCD(s) screen as vertically close to center of television as possible. **Use nylon spacers** provided to increase cable management space for routing cable into the table top mount.



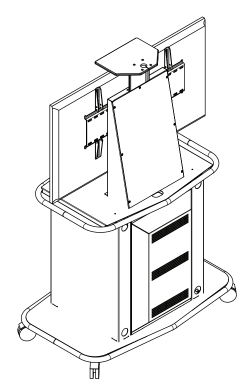
5. Using **Bag A**, Bolt the Flat Screen Mount to the Table Top Mount. For larger screens or screens with bottom mounted speakers you may need to raise the height.



7. Attach acrylic platform to camera platform. Slide Camera Platform down through top slot to desired height. Using bolts provided, secure platform at desired height.

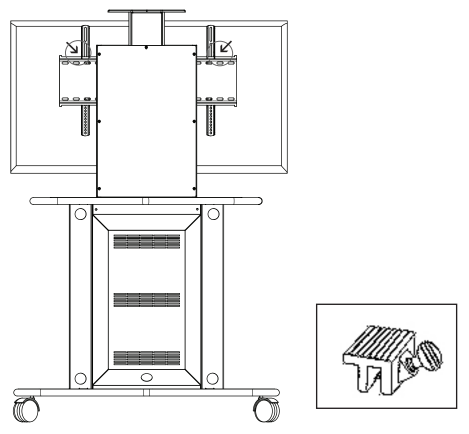


6. Using brackets, hang Plasma(s) or LCD(s) on Flat Screen Mount.



8. After routing all cables, replace back panel and secure with bolts provided.





9. Place Slide Locks on each end of Flat Screen Mount next to the rear brackets. These keep the screen(s) centered on the Flat Screen Mount.