



SECURITY CARTS

RN804 & RN805

INSTRUCTION MANUAL



Tools Needed

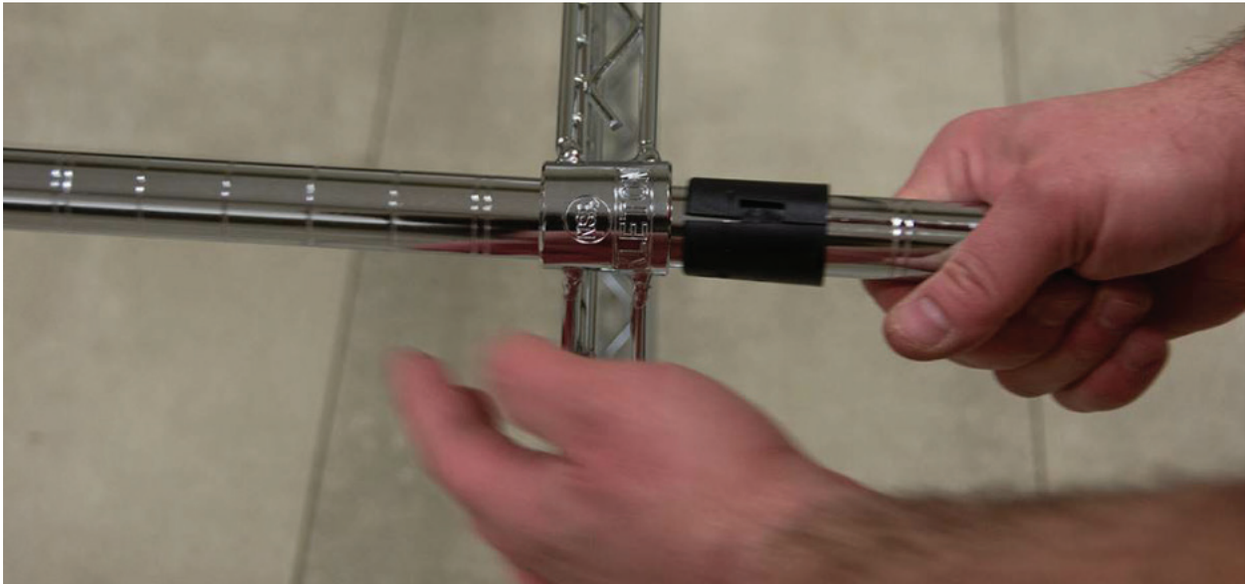
- Rubber Mallet
- 7/16" Wrench
- 3/8" Wrench
- Philips Head Screwdriver

Parts

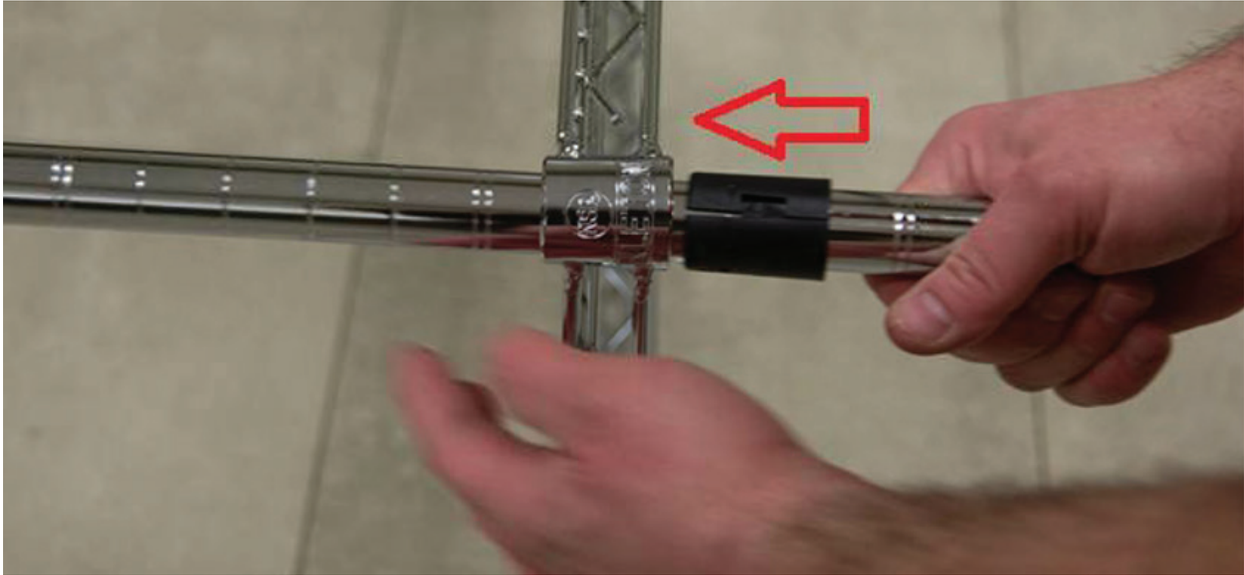
- (A) Shelf x 4
- (B) Shelf Support Sleeve x 16
- (C) Swivel Caster with Brake x 4
- (D) Post x 4
- (E) Door Bracket x 4
- F) Side Panels (Left / Right Side)
- G) Back Panels (Left / Right Side)
- H) Doors (Left / Right Side)
- I) Top Mounting Bolt x 4
- J) Back Panel Bracket Sets x 4
(Includes: 2 Rectangular Brackets,
2 Nuts, 2 Bolts, 2 Lock Washers)

Shelving Assembly

- 1) Start assembly with the lowest shelf (A). Mount the Shelf Support Sleeve (B) on the notch directly below the "5" marker on the Post (D). Make sure to install the Sleeve (B) with the wide side down.



- 2) The Shelf Support Sleeve (B) should snap into place. If it not secured properly, slide the Shelf Support Sleeve (B) up and down the Post (D) around the location of the post groove until it snaps into place.
- 3) Repeat the process for the three remaining Posts (D).
- 4) Slide the Post (D) through the bottom side of the Shelf (A) until it is firmly secured onto the Shelf Support Sleeve (B). Repeat until all Posts (D) are securely in place.



- 5) Place the shelving unit in the upright position. Gently tap the shelf down to secure it into position.



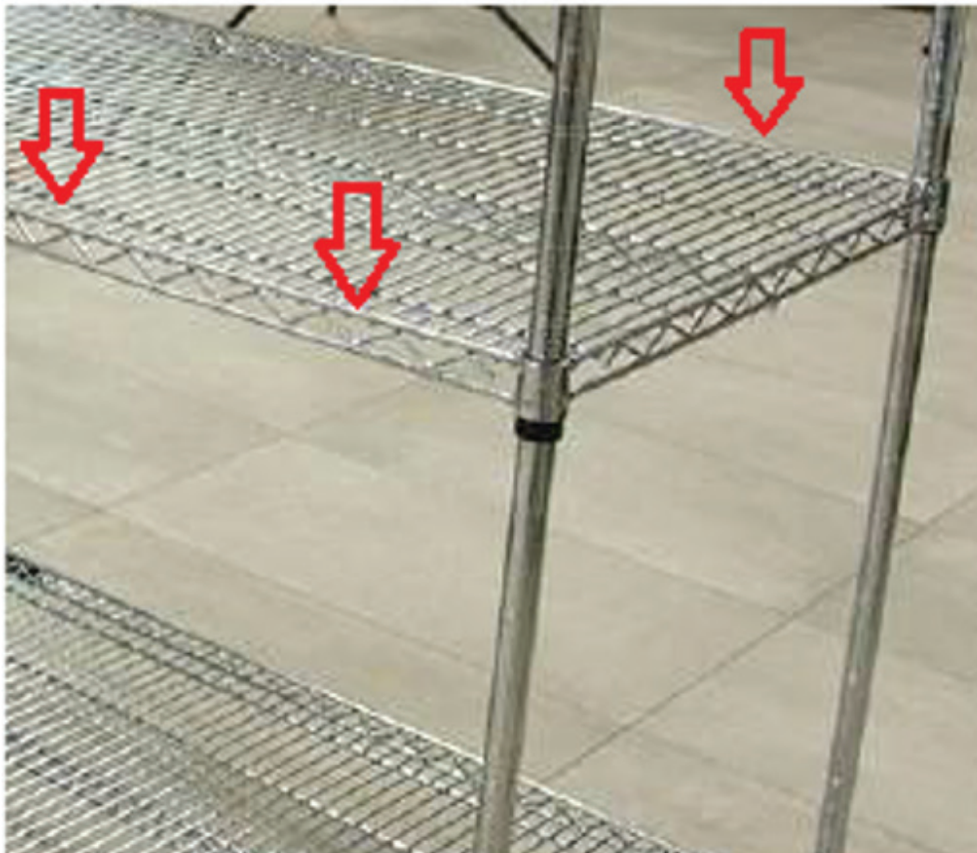
Casters (C) should be installed at this point if required, see assembly instructions below:

Caster Installation

- 6) Line the Post (D) up horizontally with the top stem of the Swivel Caster with Brake (C).
- 7) Use a rubber mallet to insert the Swivel Caster with Brake (C) into the Post (D) as shown.
- 8) Repeat for all four Swivel Casters with Brake (C) and Posts (D).



- 9) Determine the height of the remaining Shelves (A). Similar to bottom shelf, install shelving Sleeves (B) at desired height and install the two middle Shelves onto the posts. The top Shelf (A) MUST be installed at the very top notch on the Post (D) (Right below 63 designator), Sleeves (B) should be mounted here for shelf installation



- 10) Install the top Shelf (A) using the very top notches on the Post marker to place the Sleeves (B).

Side Panel Assembly

- 11) Install the Side Panels (F) by sliding the brackets at the bottom of the panels onto the inside of the posts as show below. The brackets on the side panels (F) should be on the bottom of the unit.



- Hammer down the Side Panel (F) so that the bottom lip of the side panel slides past the bottom Shelf (A) and the top loops rest as close as possible to the top of the Post (D).



Bottom lip of side panel slides past the side of the shelf



- 12) Repeat with the other Side Panel (F).

Back Panels

- 13) Mount the back panels (G) onto the side panel's (F) loops so that the two back panels (G) meet on the back side of the unit, flat edges next to each other.



- 14) After Side and Back panels (F + G) are in place and the top loops aligned over top of the Posts (D), install the Top Mounting Bolts (I) into the inserts at the top of the posts, using a 7/16" wrench to tighten into place.

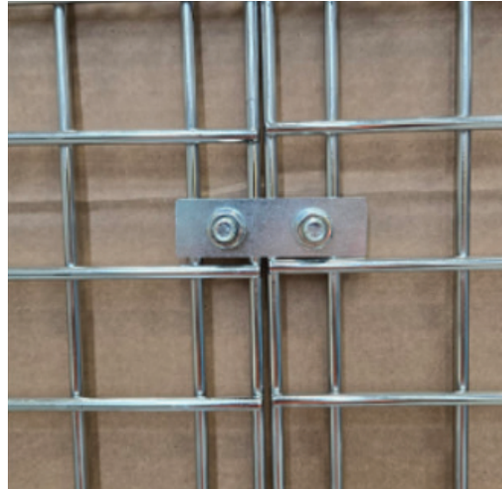
It is recommended to fully tighten only once all bolts and doors are in place.

The side panel (F) loops should always be on the bottom. See below
(Back corner – Left Image || Front Corner – Right Image)



Note: If loops do not align properly over top the holes due to deformation of the loops, a rubber mallet can be used to slightly adjust the loop position by bending the metal.

15) Install the 4 back panel bracket sets (J) in place between the back 2 panels at the middle connecting point. The nuts will be on the inside side of the cart.



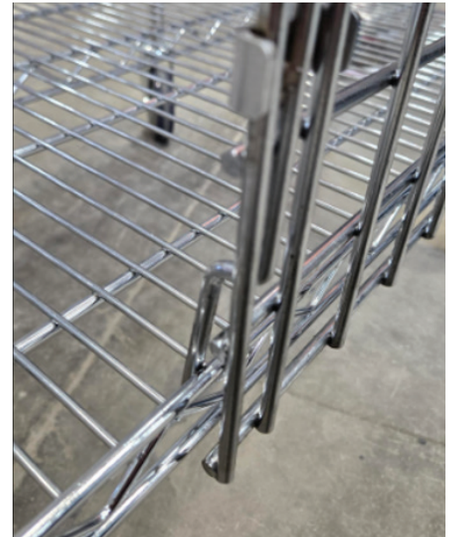
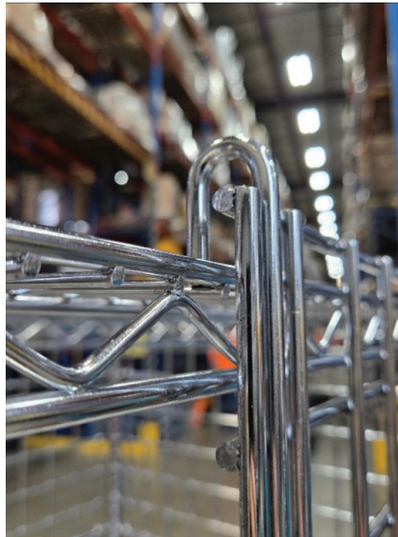
Back Panels

16) Line up the Door Panels (H) with the Side Panel (F) loops and place them into position all at once.

Latching the Front Doors

17) To close both doors, the left door must be closed before the right door.

18) Lift the latch and shut the right door. The latch can then be lowered into place to close the door.



Note – If Bottom / Top rods do not slot into place onto the shelves when latch is moved, slight force on bottom and top door may be required.