Tools Required:

3/4" Standard Socket 3/8" Drive Ratchet

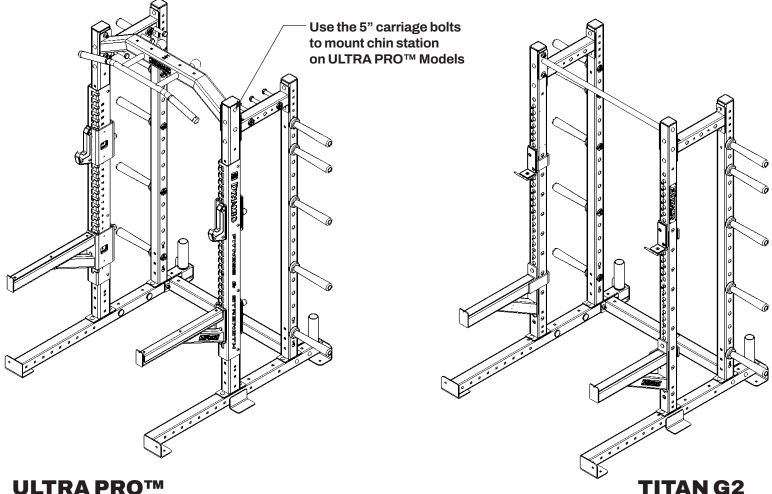
3/4" Combination End Wrench

HALF RACK ASSEMBLY INSTRUCTIONS

Models:

400112 400112SB 400212 400212SB 700102 700102SB 700112 700112SB

700152 700202 700202SB 700212 700212SB



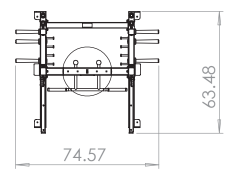


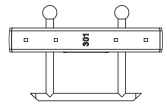
844-678-7447

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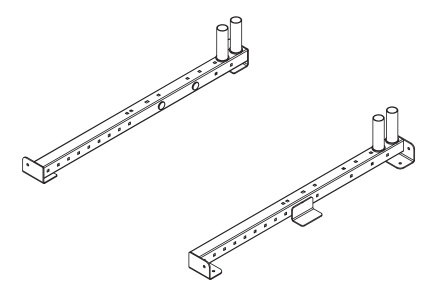
Before assembling this rack:

Consider how much space will be required around the unit to access weights and not interfere with other equipment.



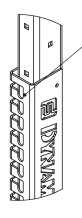


All parts have a part number. Position the part number to be covered by its mating component or up as shown in this view.



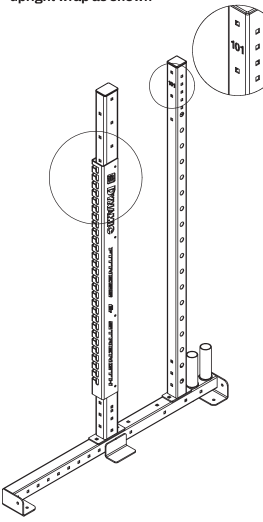
Step 1

Attach bar holders to ends of each base as shown. Depending on the build of your rack the bar holder number may vary. (Max two per side)



The mounting access for bar catch and safety must be to inside of rack as shown.

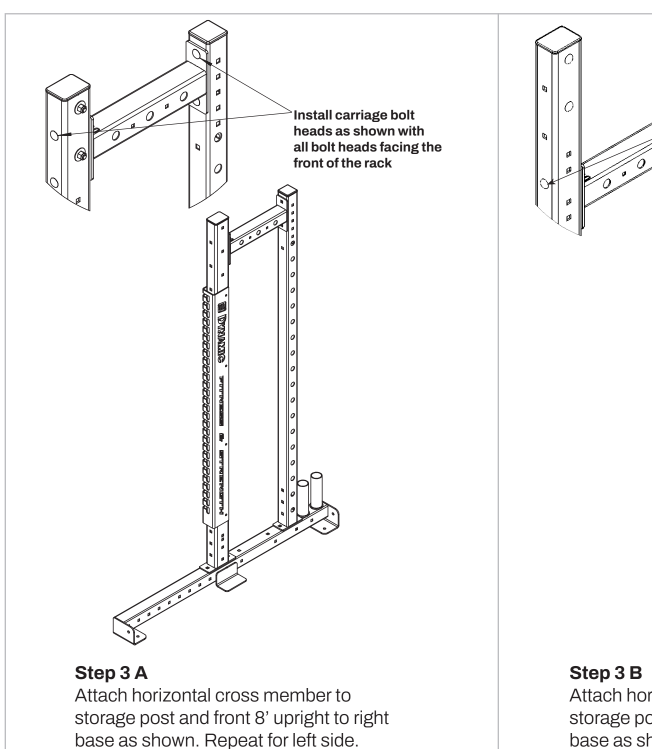
Note: Titan G2 Series will not have an upright wrap as shown

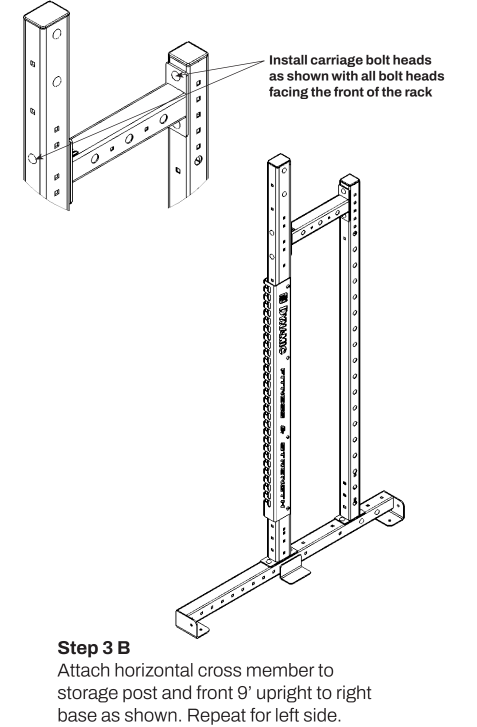


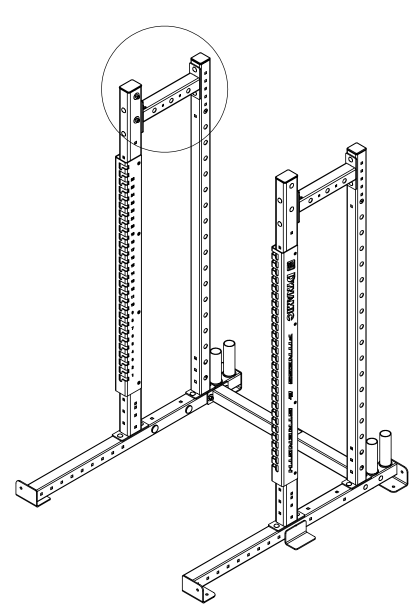
Step 2

Attach storage post and front upright to right base as shown. Repeat for left side.

Note: The base mounting flanges must face outward



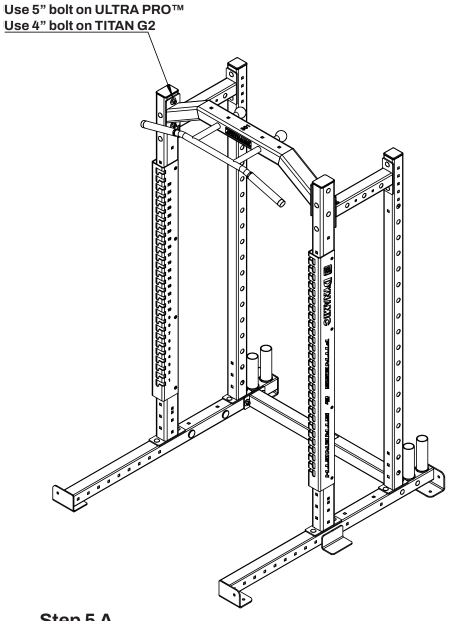




Step 4

Attach right half to left half as shown using horizontal base.

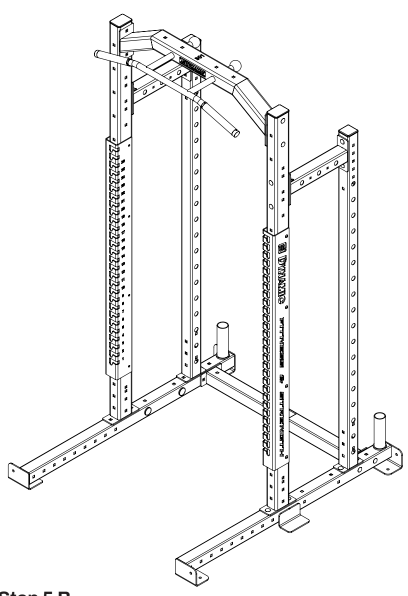
Note: The carriage bolt heads should be on the outside of the rack.



Step 5 A

Attach horizontal chin up bar between left and right 8' uprights as shown. This bar may vary based on your model.

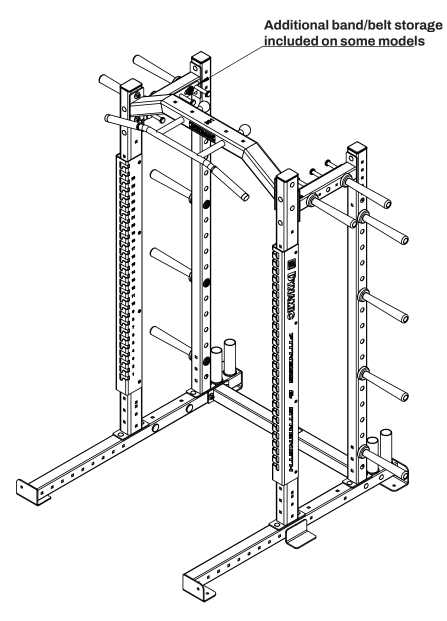
Note: This step requires two people to lift and fasten.



Step 5 B

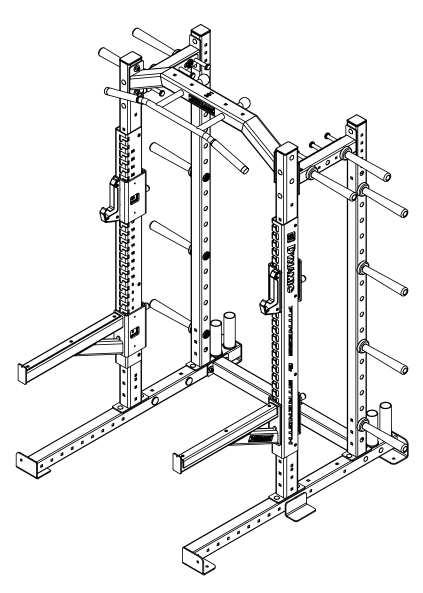
Attach horizontal chin up bar between left and right 9' uprights as shown. This bar may vary based on your model.

Note: This step requires two people to lift and fasten.



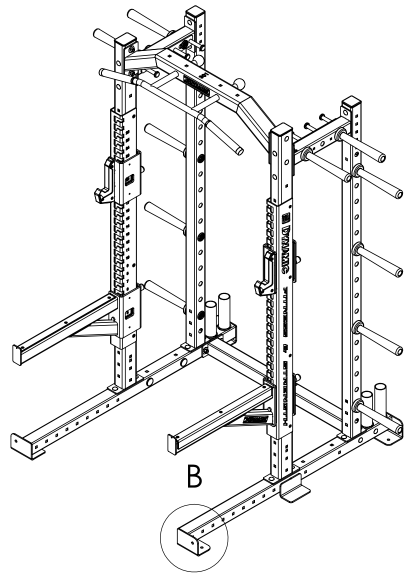
Step 6

Mount weight pegs in desired locations. The recommended spacing between each peg is (4) holes as shown.



Step 7Mount bar catch and safety assemblies to rack at desired location.

Mount with 1/2" floor anchors at all four corners using holes provided. (Anchors not provided)



Step 8

Position rack in final position and anchor to floor using available holes on each base.

extend beyond nut face at all locations

End of bolt MUST

Step 9

Tighten each hardware connection.

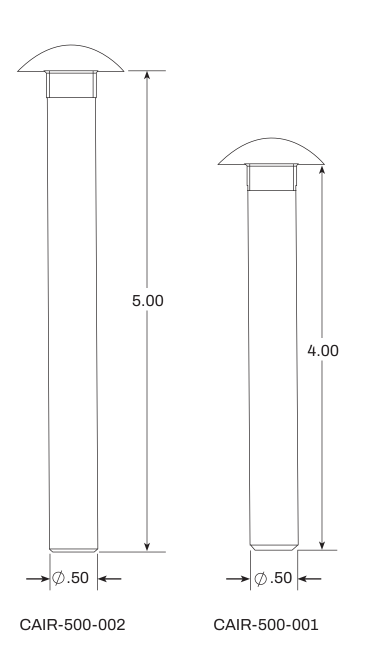
The end of each bolt should extend beyond nylock nut face as shown.

Maintenance

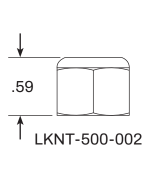
Preventative actions will keep your facility safe and productive for all users

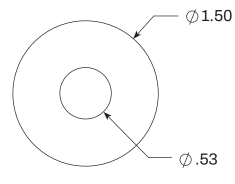
- 1) Wipe Down Equipment
 Use gneral purpose cleaner.
 Avoid Bleach based solutions.
- 2) Lubricate All Moving Parts Use a silicone spray and clean rag to apply.
- 3) Tighten All Hardware Inspect the condition of all hardware and tighten loose fasteners.
- 4) Inspect Wear Guards
 To prevent metal to metal
 contact with components keep
 wear surfaces protected.
- 5) Replace All Worn Parts

HARDWARE PACK CONTENTS *QUANTITIES VARY BY MODEL*



HALF RACK INSTRUCTION SHEET





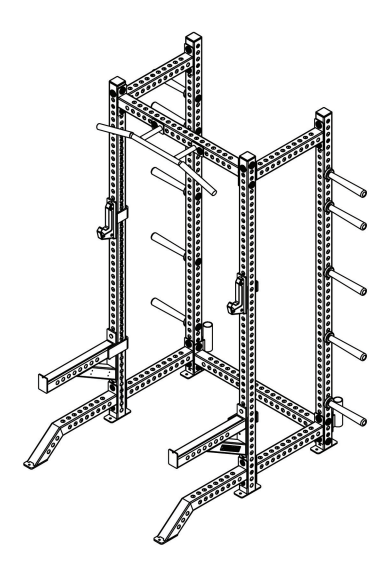
Tools Required:

(2) 1/2" Hex Key Wrench

TITAN PRO HALF RACK ASSEMBLY INSTRUCTIONS

Models:

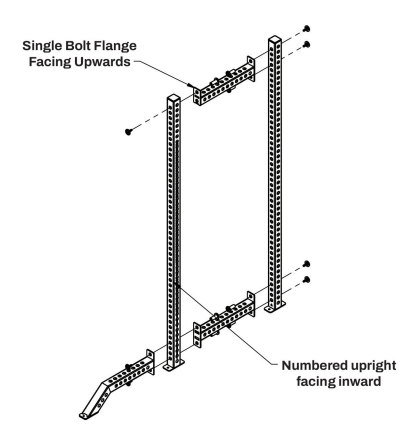
400512





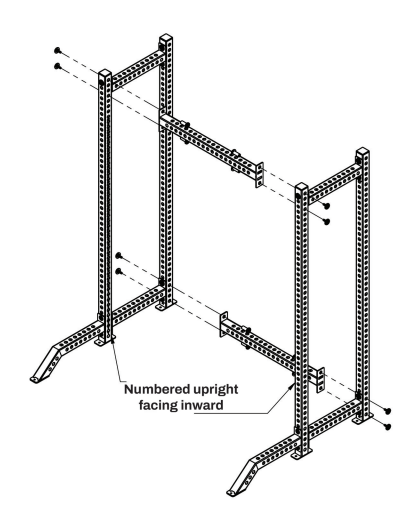
844-678-7447

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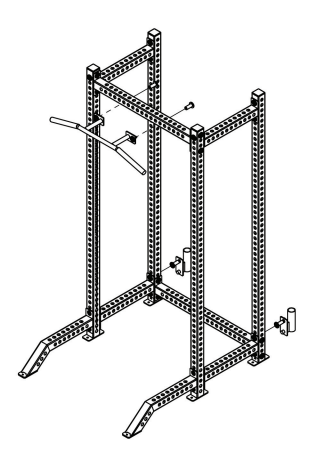
Step 1

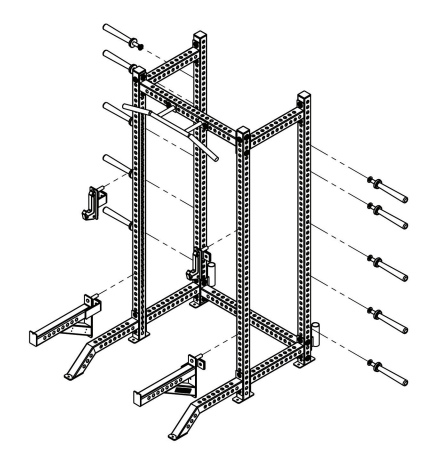
Install the upright with laser cut number, and rear non numbered upright together using the shown 24" connectors. The lower 24" connector will have 2 bolt flanges on both ends, and the upper connector will have a single bolt flange on one end. The single bolt flange will connect to the numbered uprights with the flange facing upwards as shown. Repeat step to create 2 side frames.



Step 2

Take 2 side frames from step one, making sure that both numbered sides are facing inward, and join together using 2-43" connectors. Connect using the lowest possible holes on the rear non numbered upright, and the highest 2 possible holes on the numbered uprights.





Step 3

Install chin up bar onto center of the upper front connector as shown.

Install 2 bar holders at desired location, standard mounting location is shown.

Step 4

Install safeties, J-cups and weight pegs at the desired location. Standard configuration shown.

Double check all hardware is tightened before use.