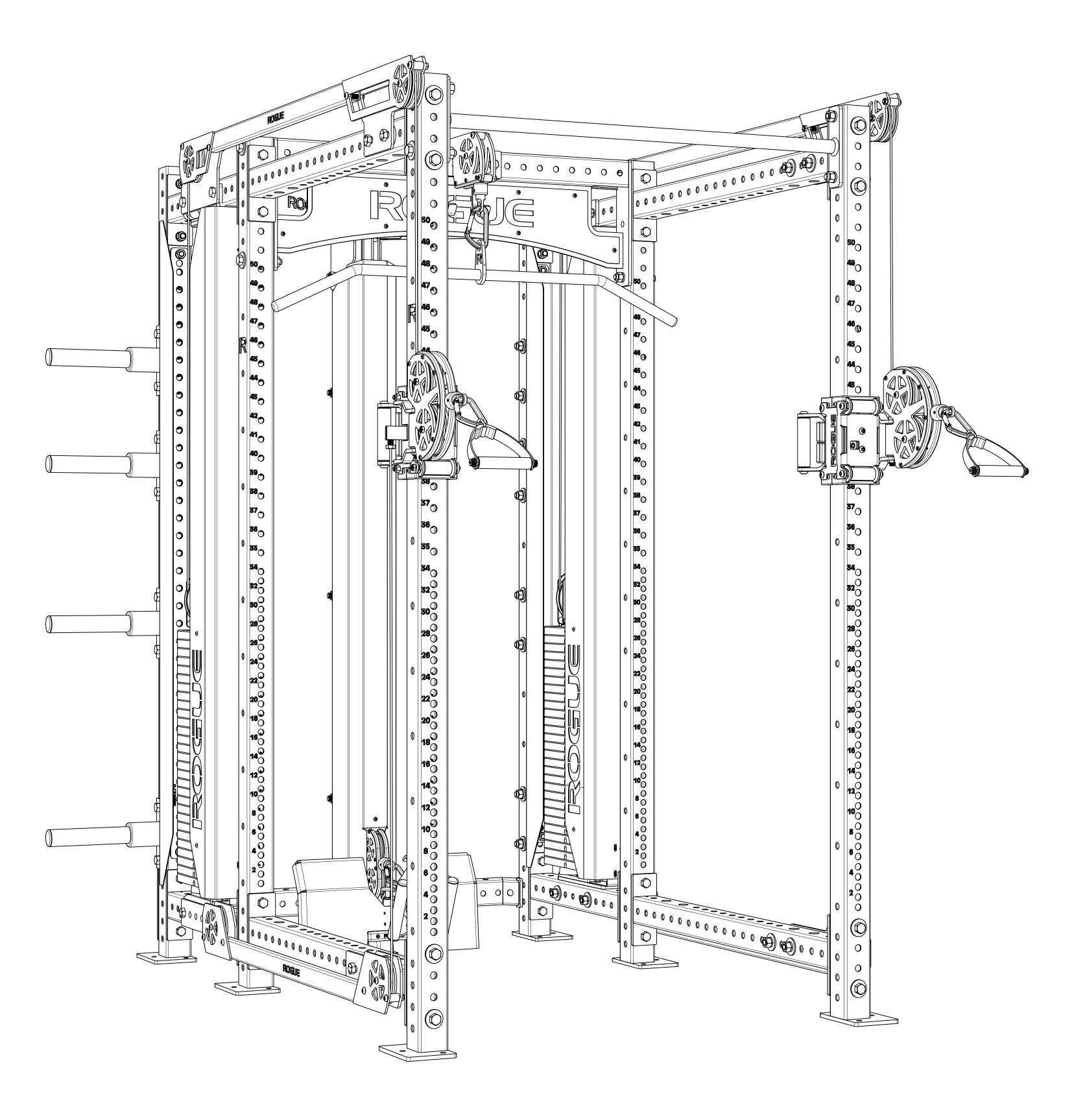
ROGUE[®] FML-6 FUNCTIONAL TRAINER TWIN WEIGHT STACK



▲ IMPORTANT SAFETY INFORMATION

DISCLAIMER:

Resistance training, gymnastics training, and activities at height are potentially dangerous and may lead to severe injury or even death. Use common sense when training, obtain instruction in the proper execution of movements, and understand your limitations. This equipment must only be used by competent and responsible persons. Obtaining instruction in appropriate techniques and methods of use is your own responsibility. You assume all risks and responsibilities for all damage, injury or death which may occur during or following incorrect use of this equipment in any matter whatsoever. Rogue Fitness bears no liability beyond the replacement value of the equipment in question.

WARNING:

THIS RACK MUST BE BOLTED TO THE FLOOR BEFORE USE. MINIMUM TWO PEOPLE REQUIRED FOR SAFE ASSEMBLY. MISUSE OF THIS RACK CAN RESULT IN SEVERE INJURY.

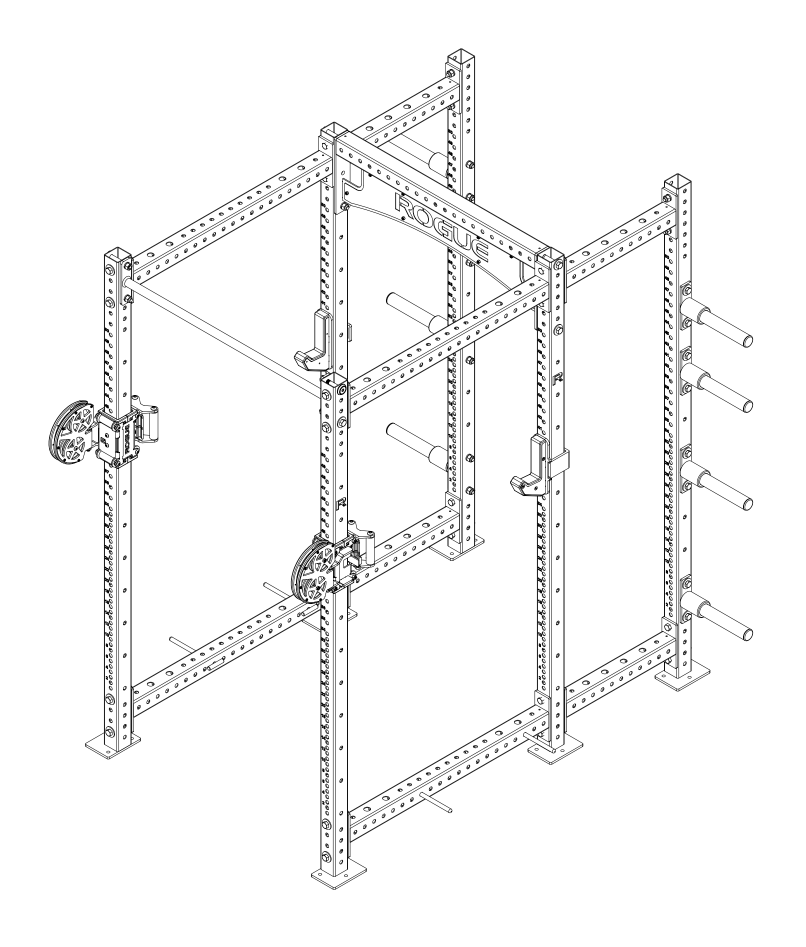
Both Rogue Fitness and buyer disclaim any express or implied warranty, including, without limitation, warranties or merchantability and/or fitness for a particular purpose with respect to the equipment. Buyer assumes all liability to use of equipment.

Rogue Fitness • 545 E 5th Ave. Columbus, Ohio 43201 • Customer Service: 614-358-6190 • Team@RogueFitness.com

TABLE OF CONTENTS

RML-6 RACK

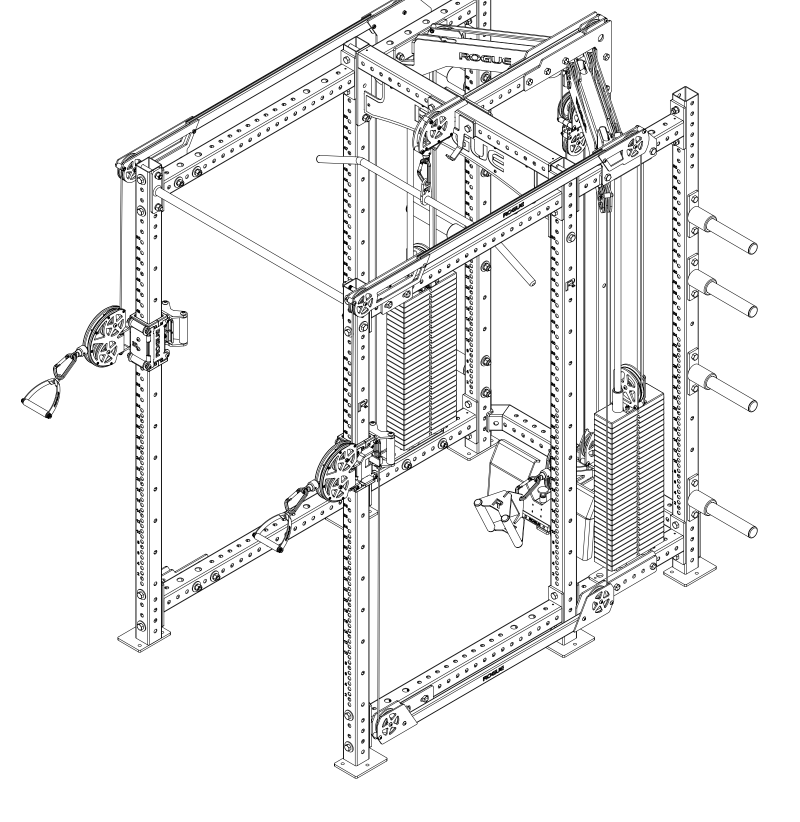
Included Tools	
Included Parts4	
Assembly13	



FML-6 ADD-0N KIT

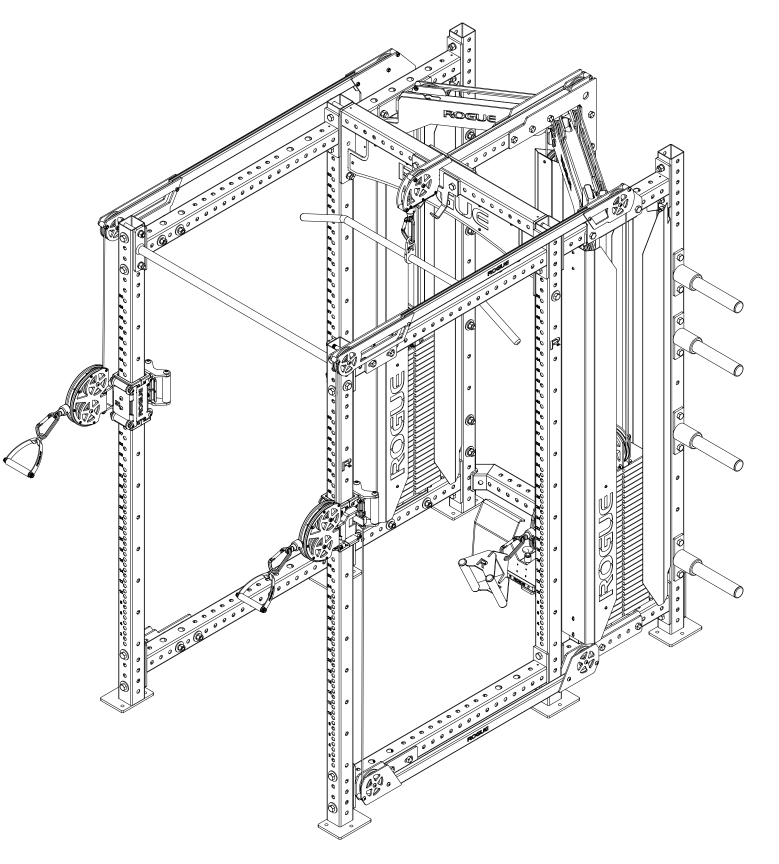
Included Teole

Included lools	.3
Included Parts	6
Assembly	17



FML-6 SHROUD KIT

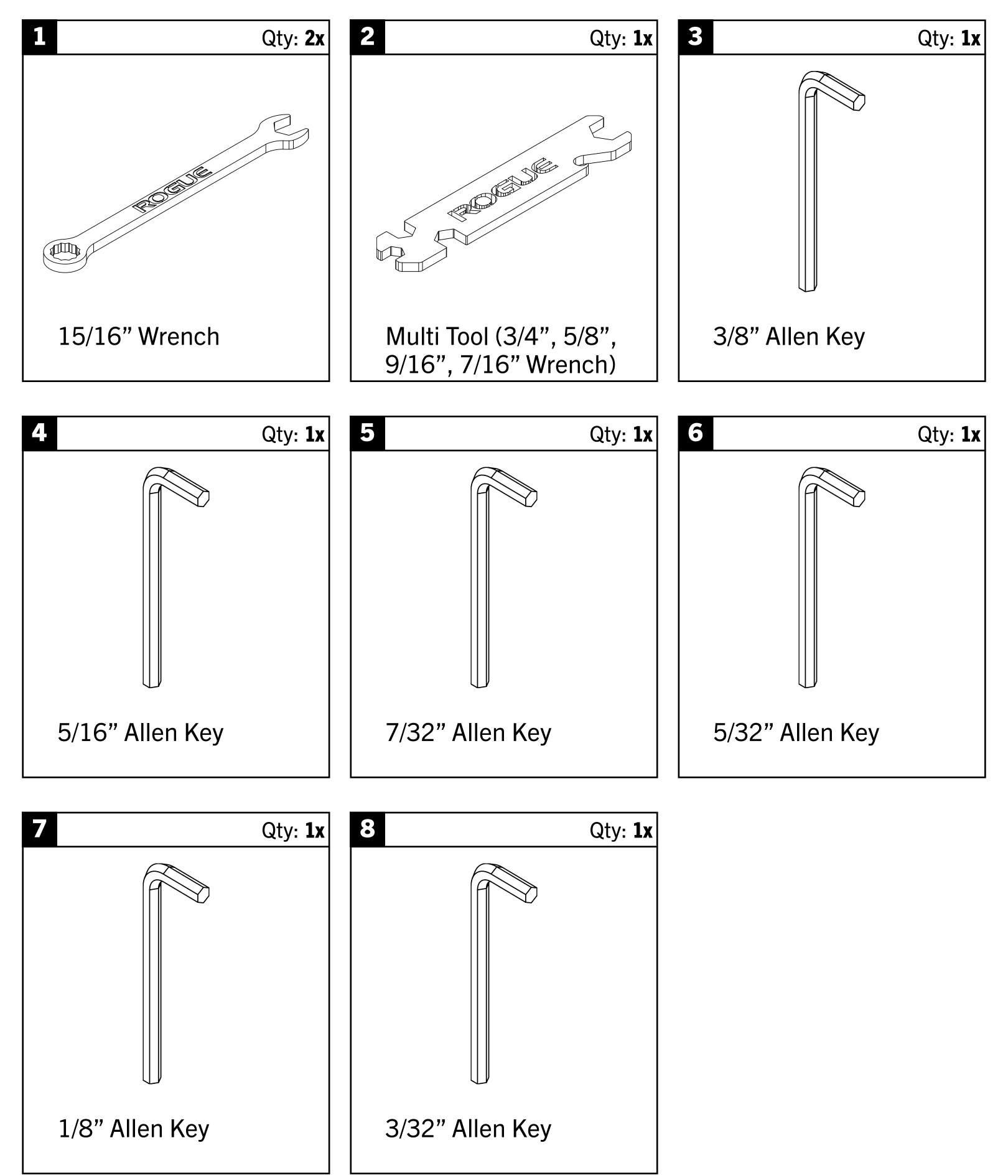
Included Tools	
Included Parts11	
Assembly46)



page 2 of 49

INCLUDED TOOLS

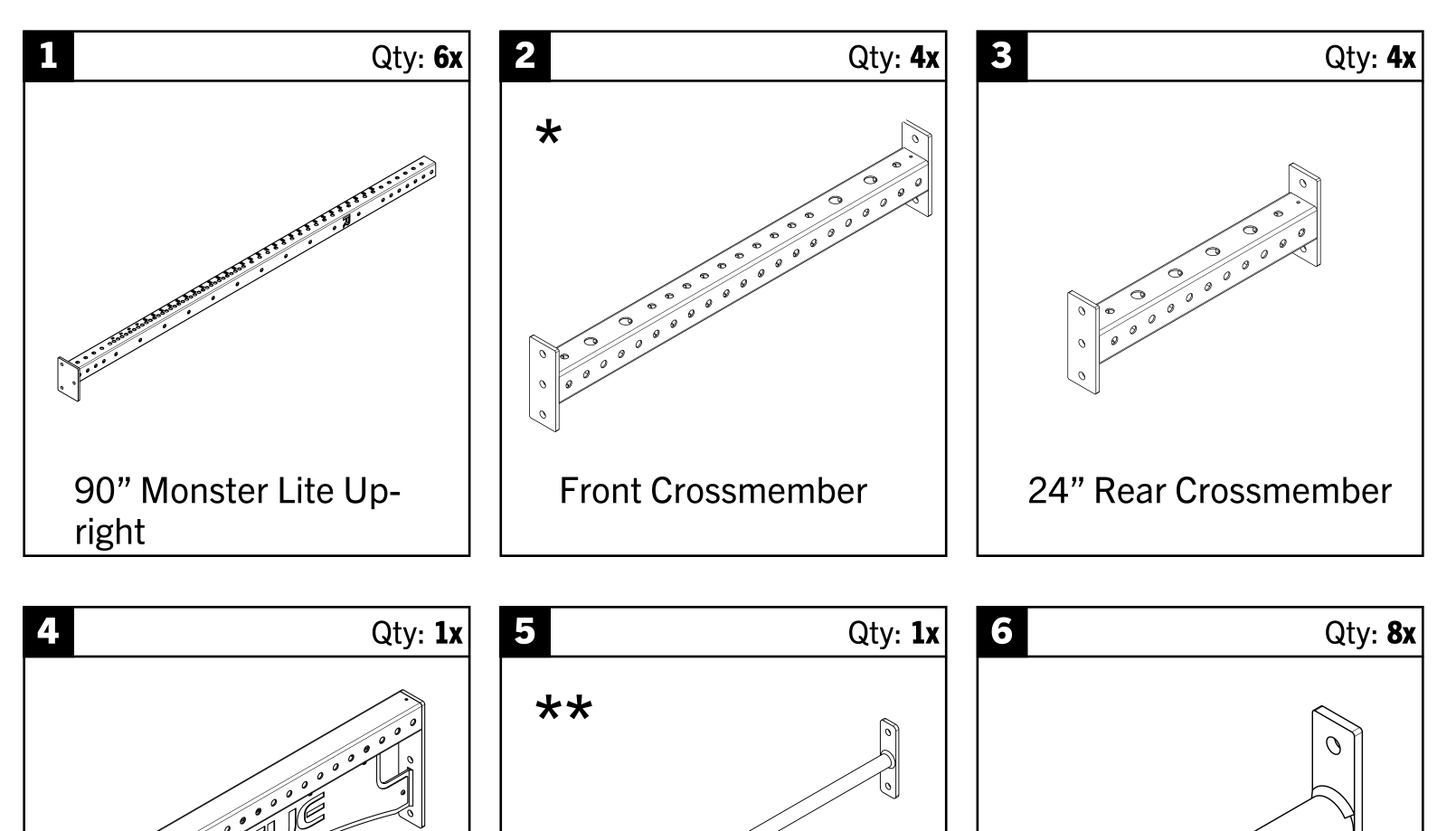
Note: Images not shown at scale

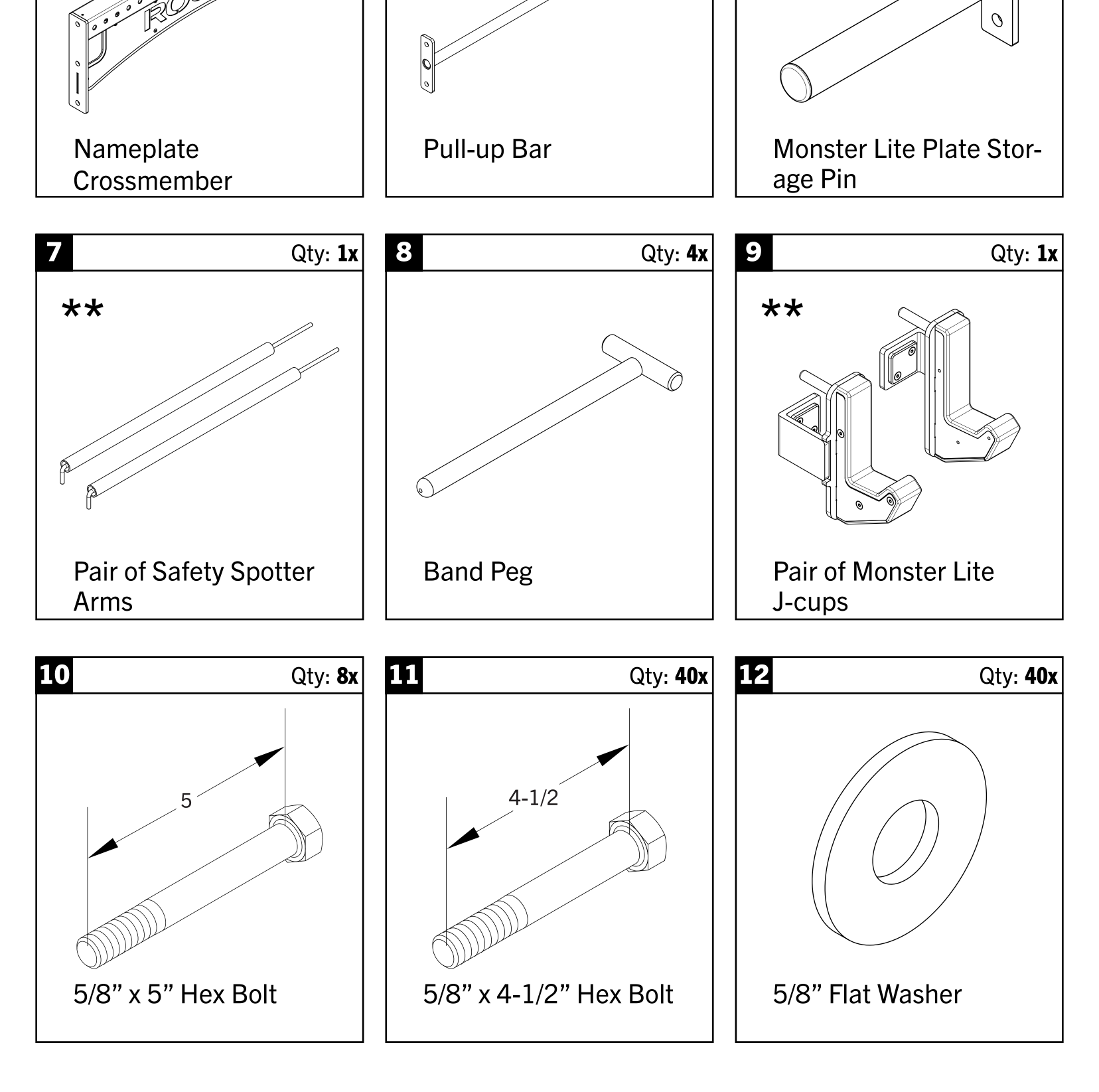


page 3 of 49

INCLUDED PARTS: RML-690 FULL RACK

Note: Images not shown at scale.

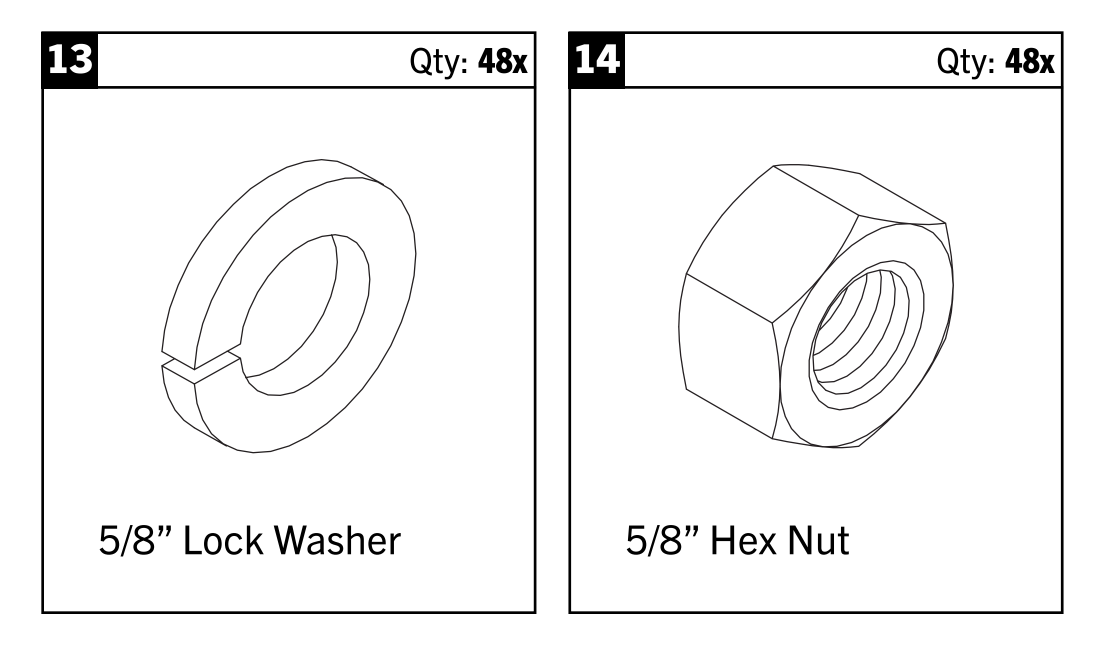




* Front Crossmember length depends on Rack Depth selection made at checkout.
** Items may look different than drawings shown. Style depends on selection made at checkout.

INCLUDED PARTS: RML-690 FULL RACK

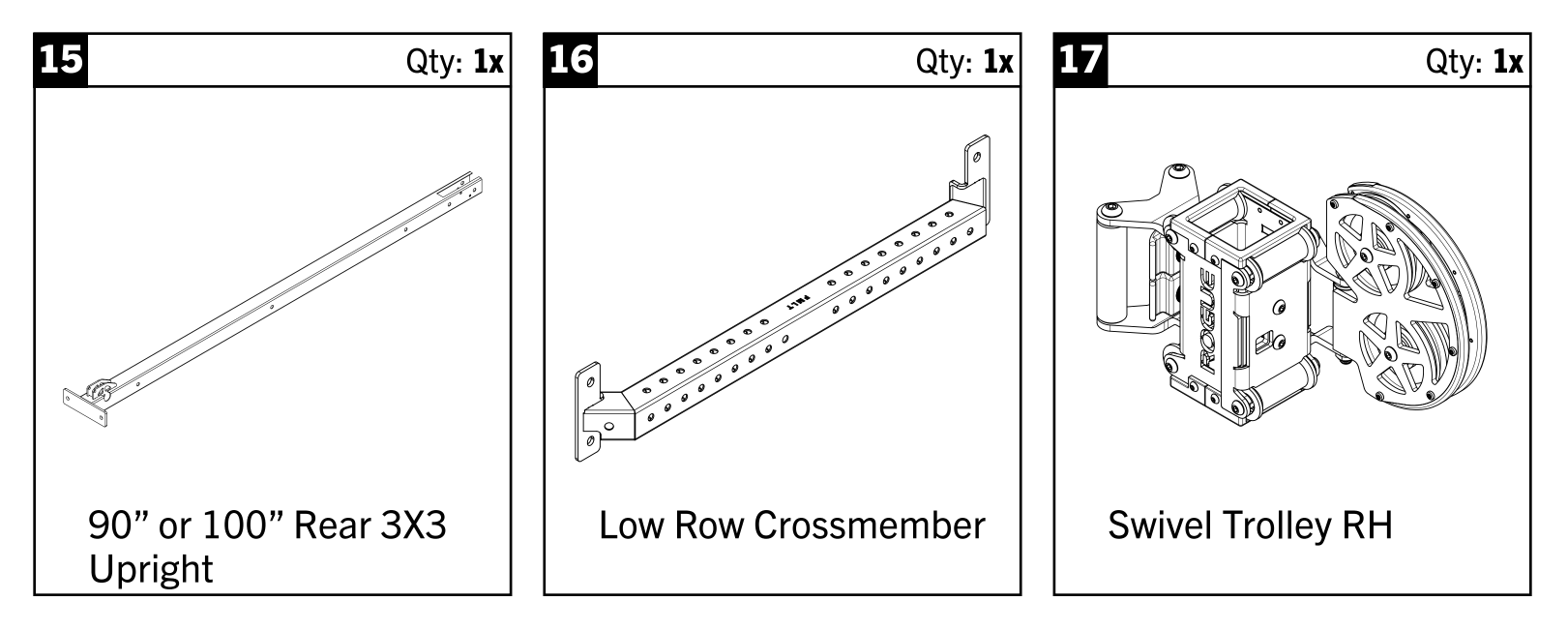
Note: Images not shown at scale.

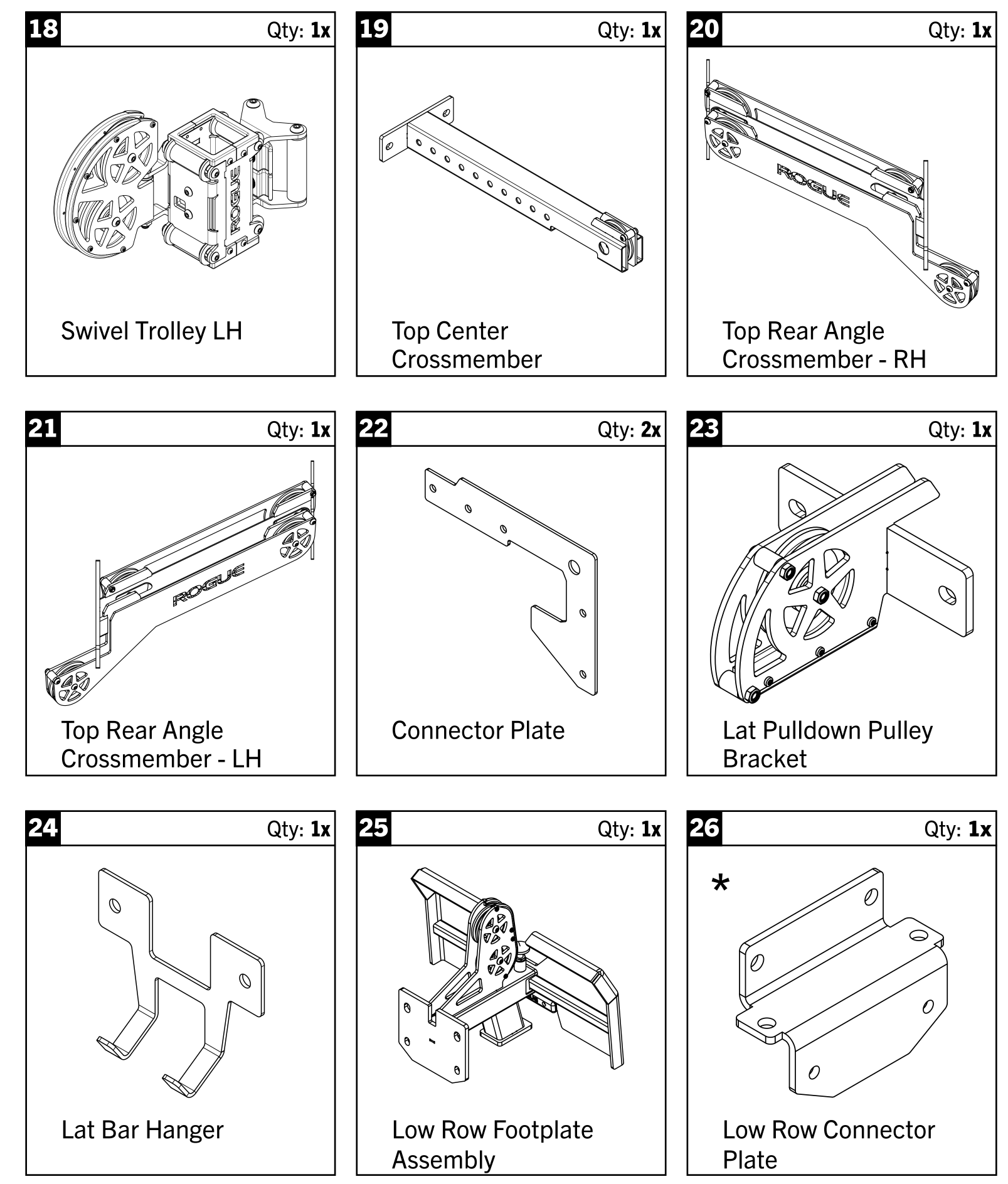


page 5 of 49

INCLUDED PARTS: FM-6 ADD-0N KIT

Note: Images not shown at scale.

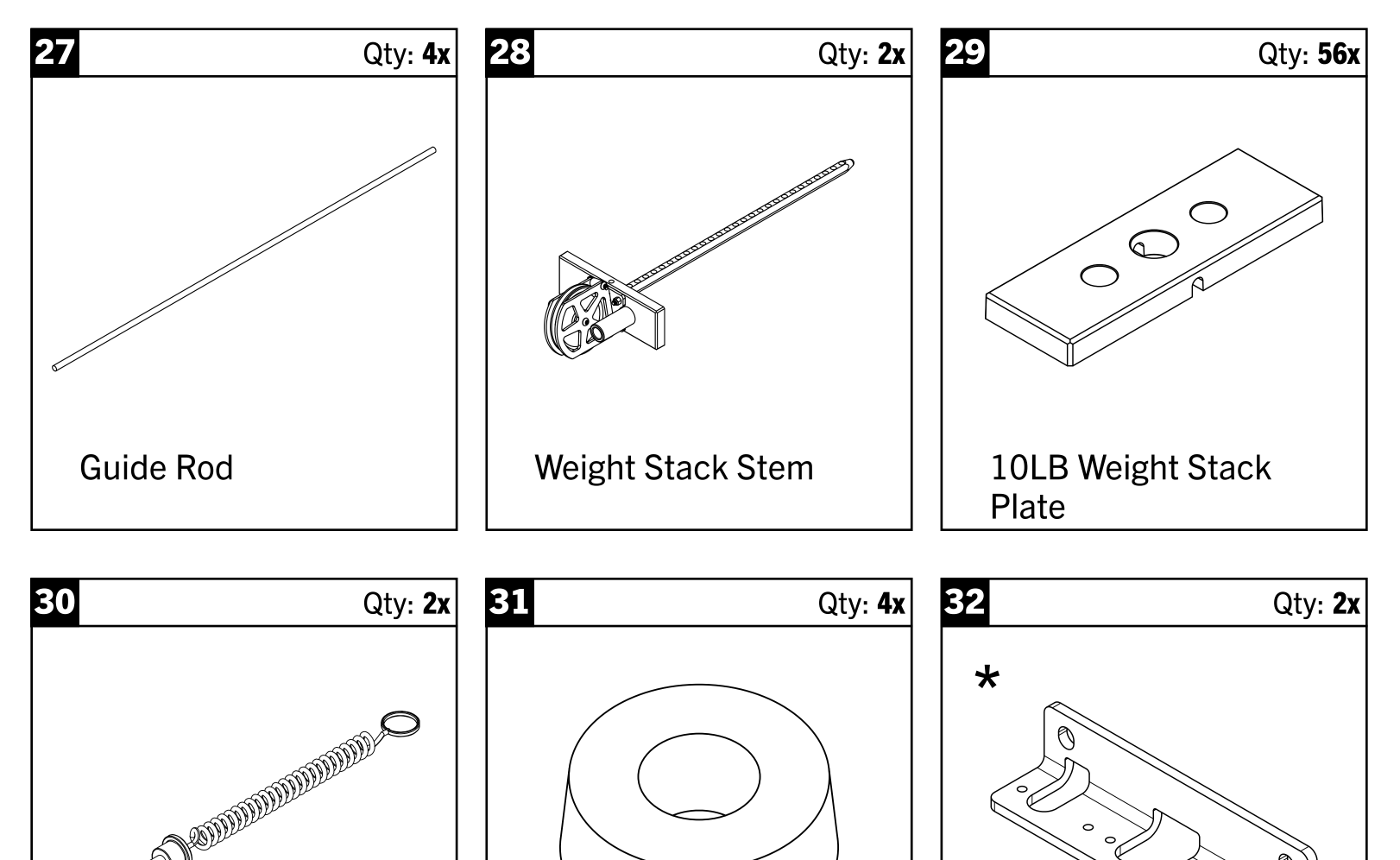


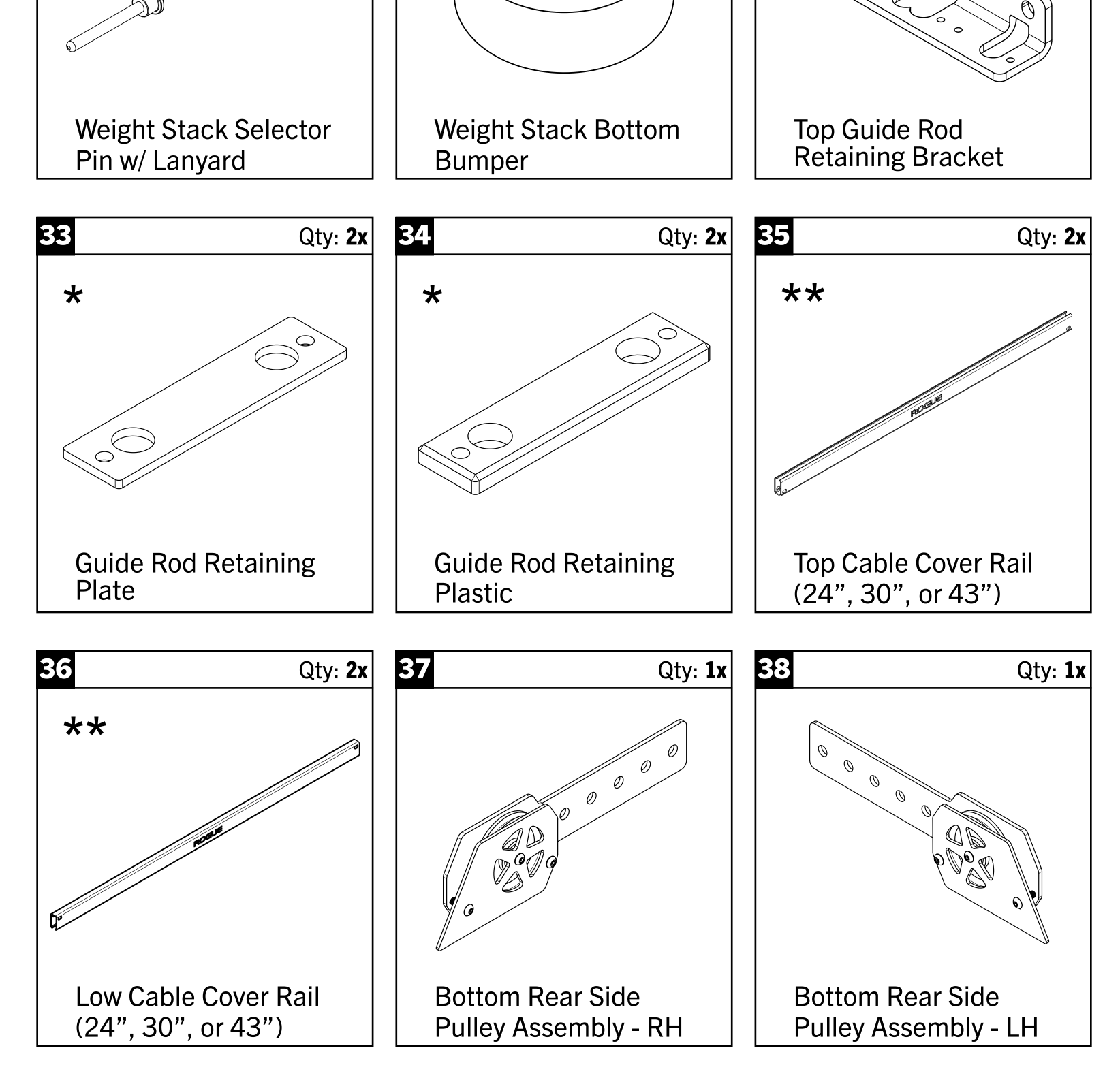


* Low Row Connector Plate comes packaged with the 3x3 Rear Upright.

INCLUDED PARTS: FM-6 ADD-0N KIT

Note: Images not shown at scale.

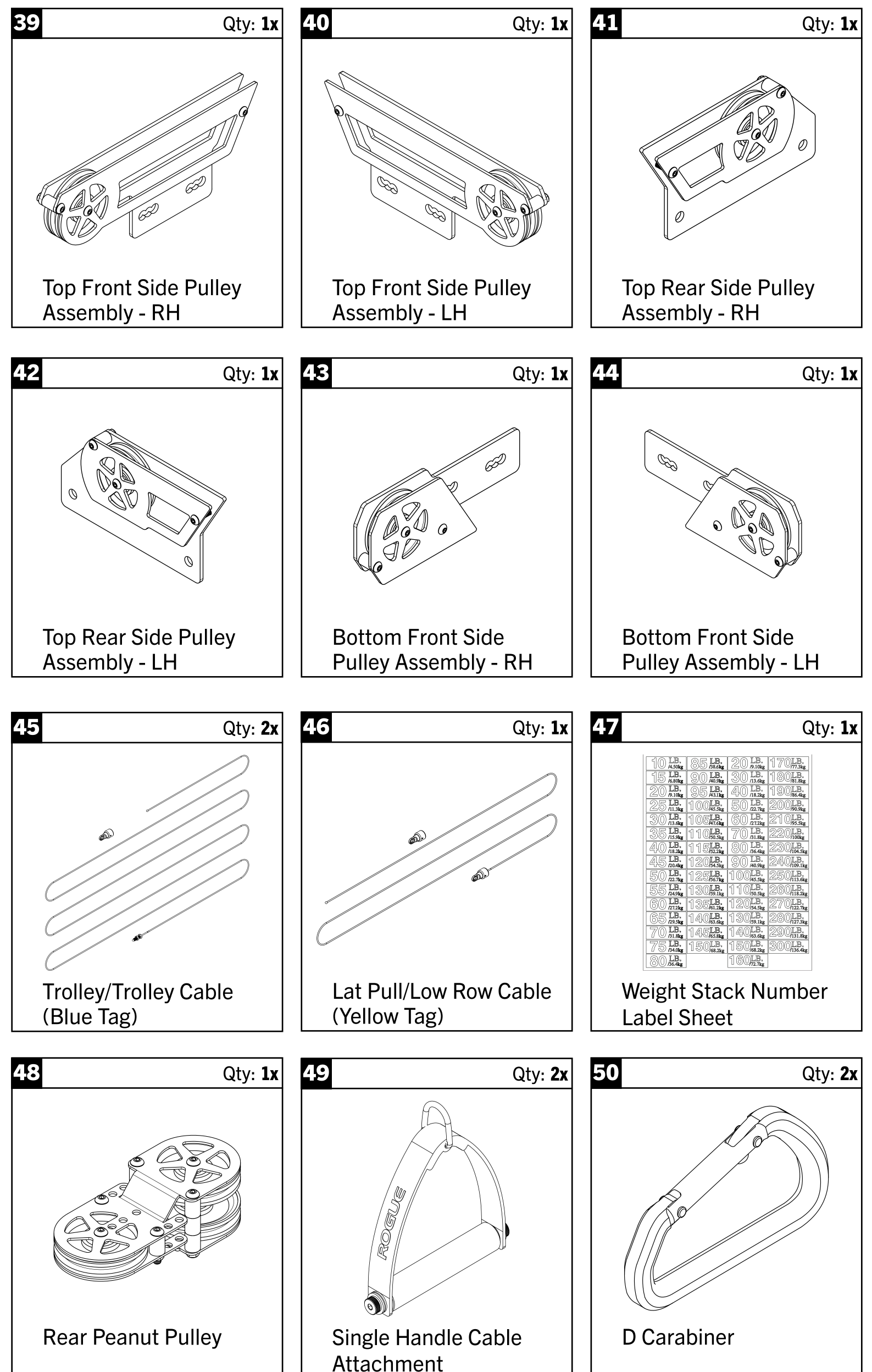




* Guide Rod Retaining Plastic and Plate come installed on Top Guide Rod Retaining Bracket. ** 24", 30", or 43" length depends on rack depth selection made at checkout.

INCLUDED PARTS: FML-6 ADD-0N KIT

Note: Images not shown at scale.

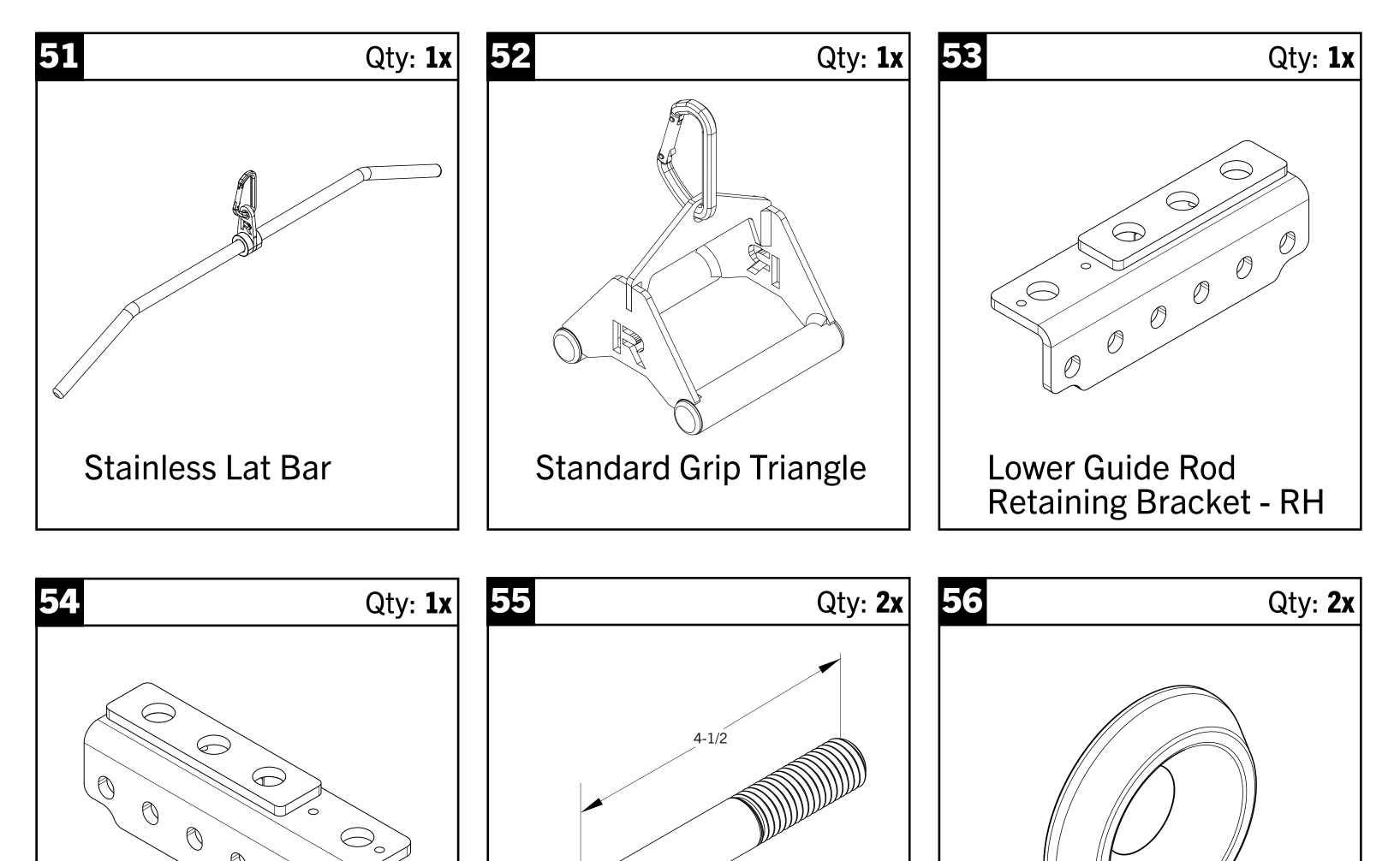


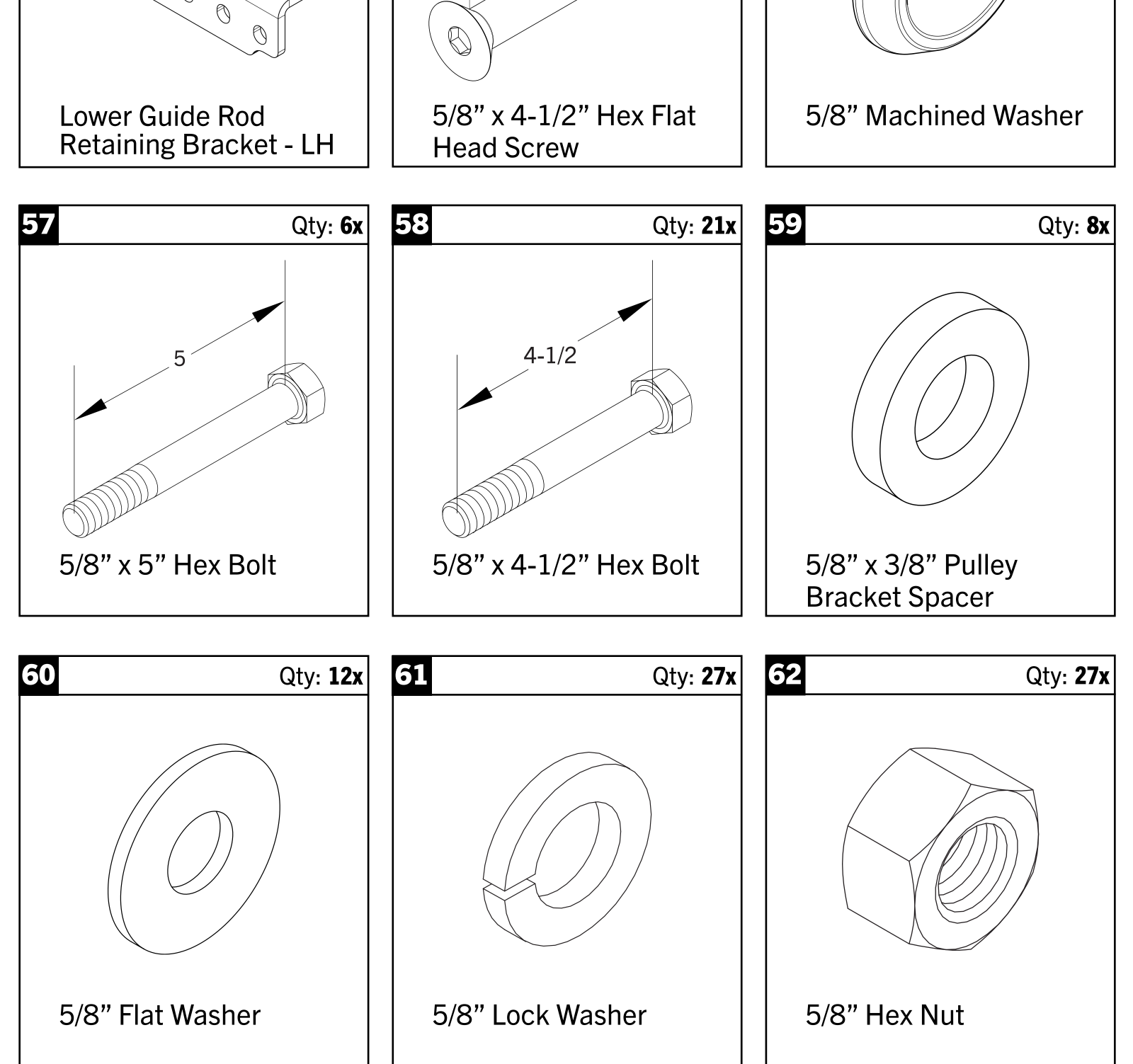
Attachment

INCLUDED PARTS: FML-6 ADD-0N KIT

Note: Images not shown at scale.

Ø

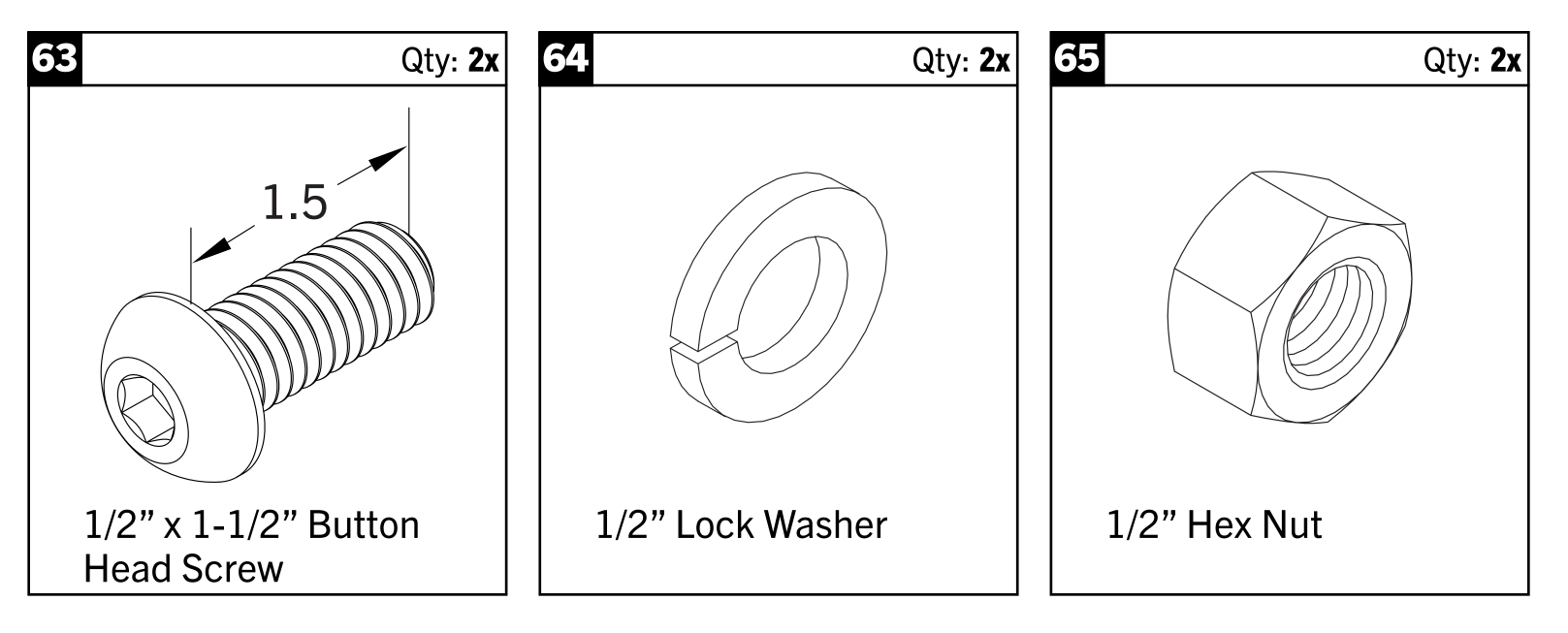


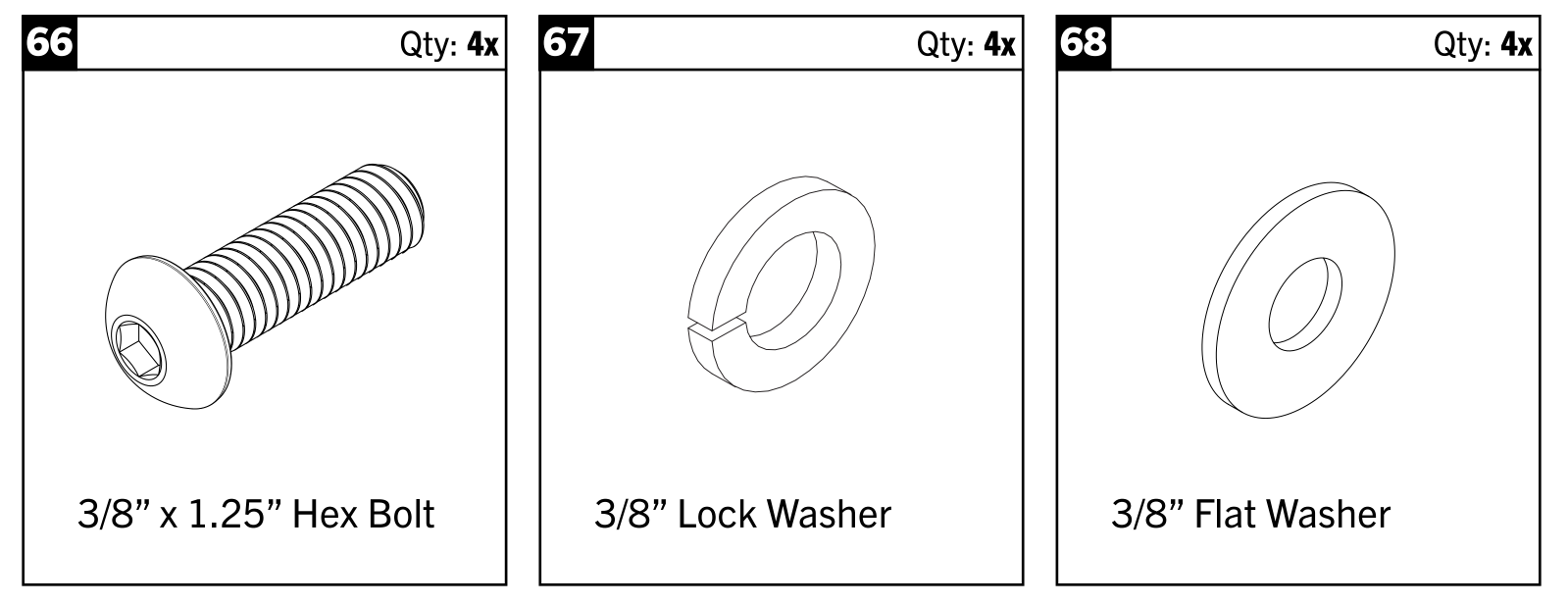


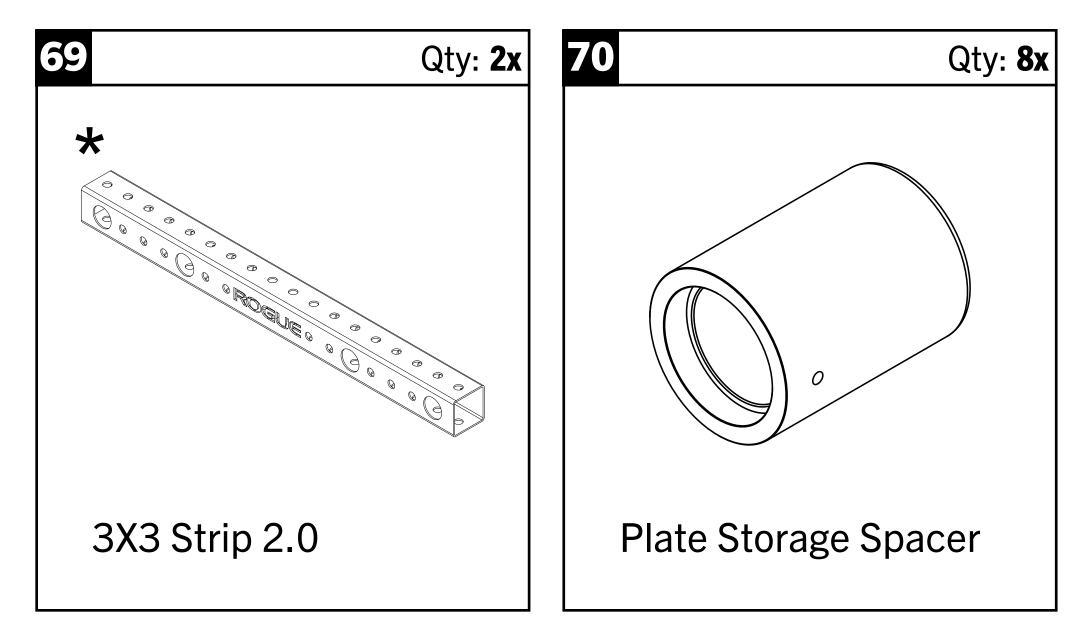
page 9 of 49

INCLUDED PARTS: FML-6 ADD-0N KIT

Note: Images not shown at scale.



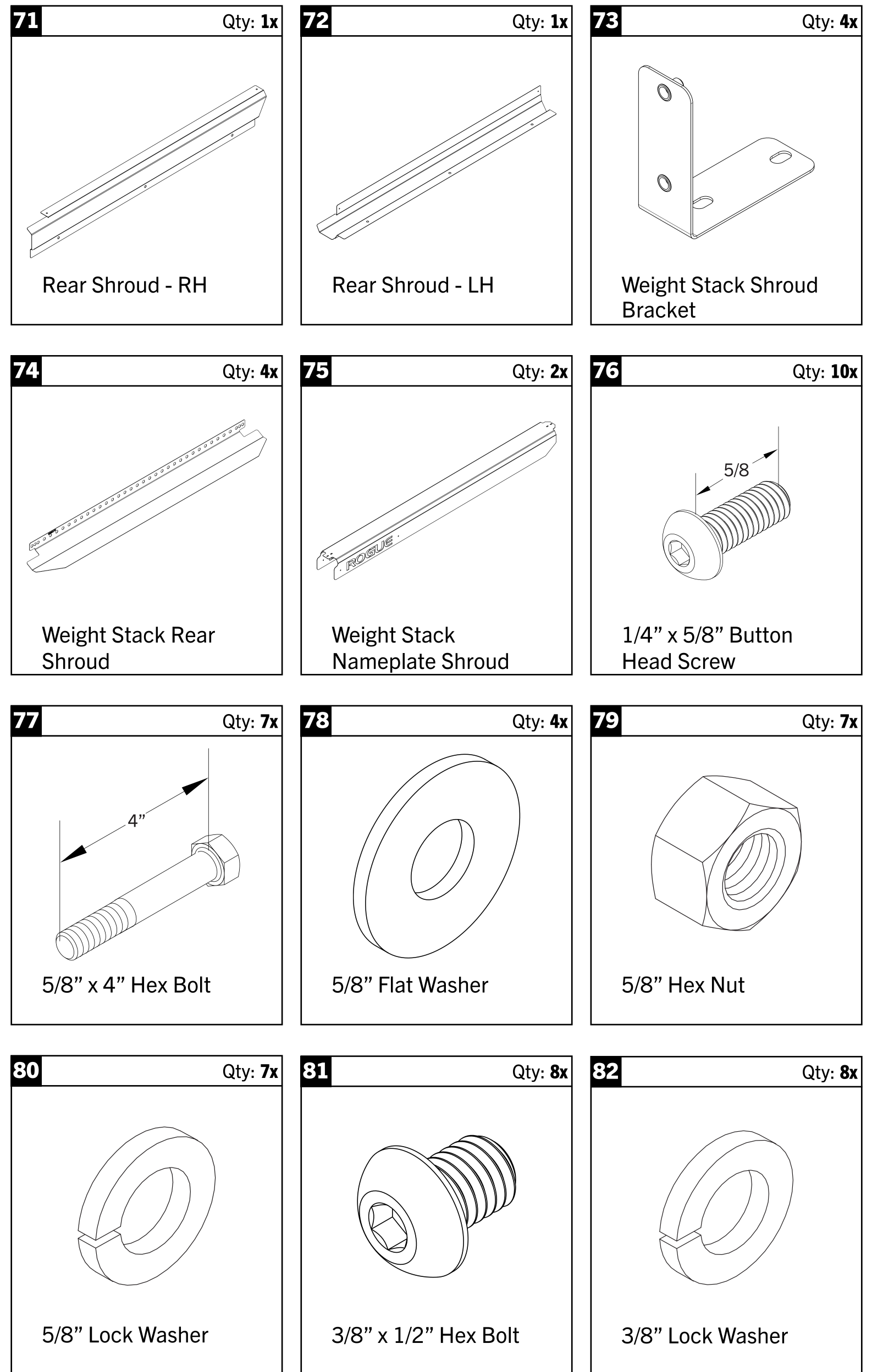




* Complimentary 3X3 Strip 2.0 included with hardware kits. See page 49 for 3X3 Strip 2.0 assembly. page 10 of 49

INCLUDED PARTS: SHROUD KIT

Note: Images not shown at scale.



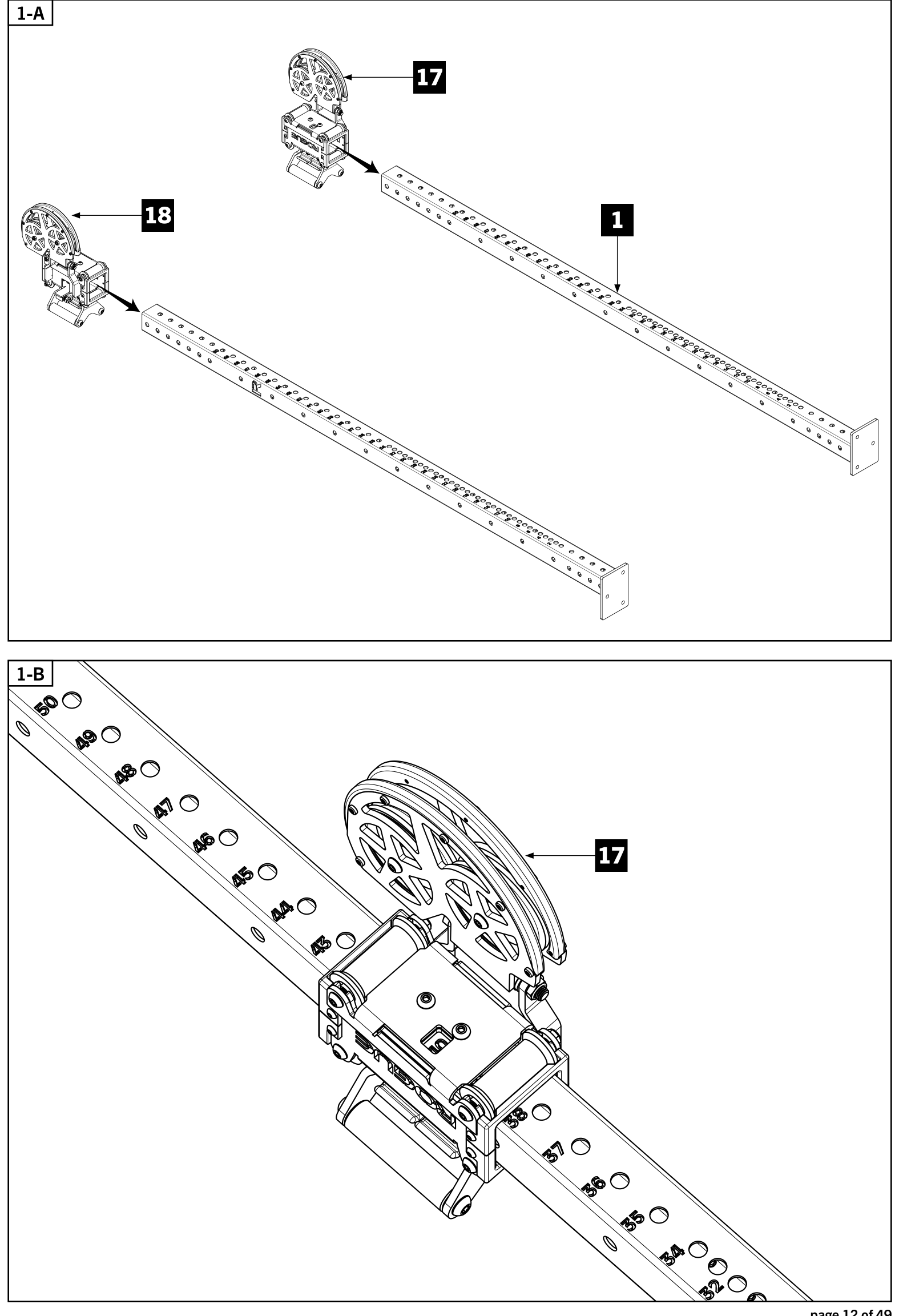
page 11 of 49

• IMPORTANT: DO NOT USE TOOLS TO **TIGHTEN THROUGHOUT ASSEMBLY UNLESS OTHERWISE SPECIFIED.**

• If modifying existing rack with Add-on Kit, skip Steps 1-4 and proceed to **STEP 5**.

• While pulling the handle triggers, slide Swivel Trolley RH [17] and Swivel Trolley LH [18] onto two Monster Lite Uprights [1].

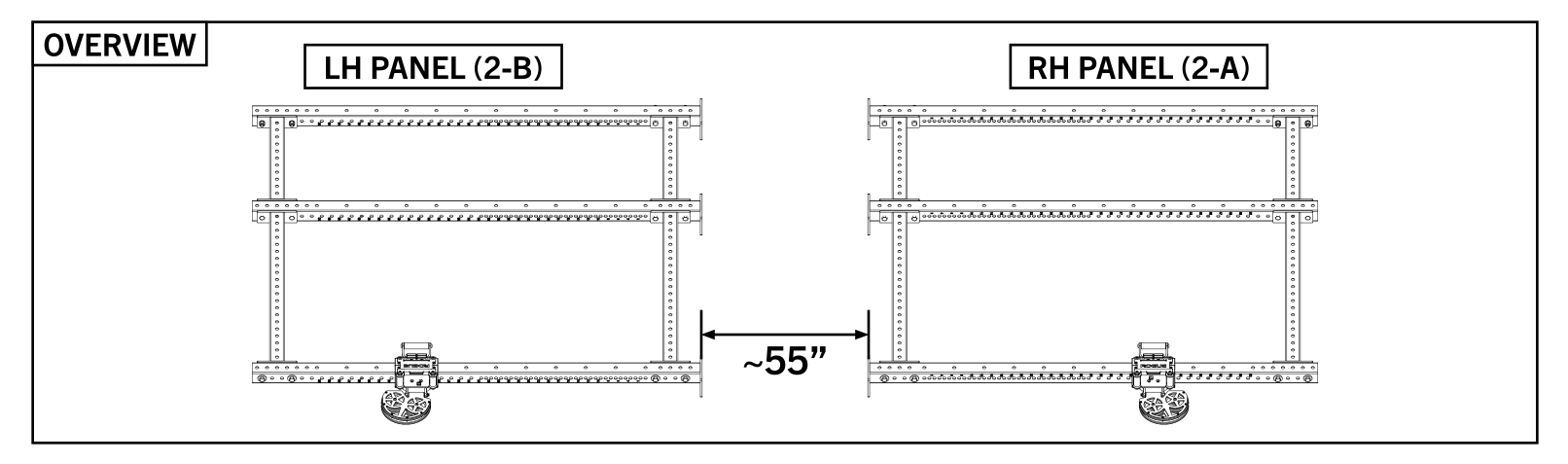
- Note the orientation of Swivel Trolleys in relation to the feet at bottom of uprights.
- Slide about halfway down Upright and release triggers to lock pop pins in place when the viewing window is showing number 40.

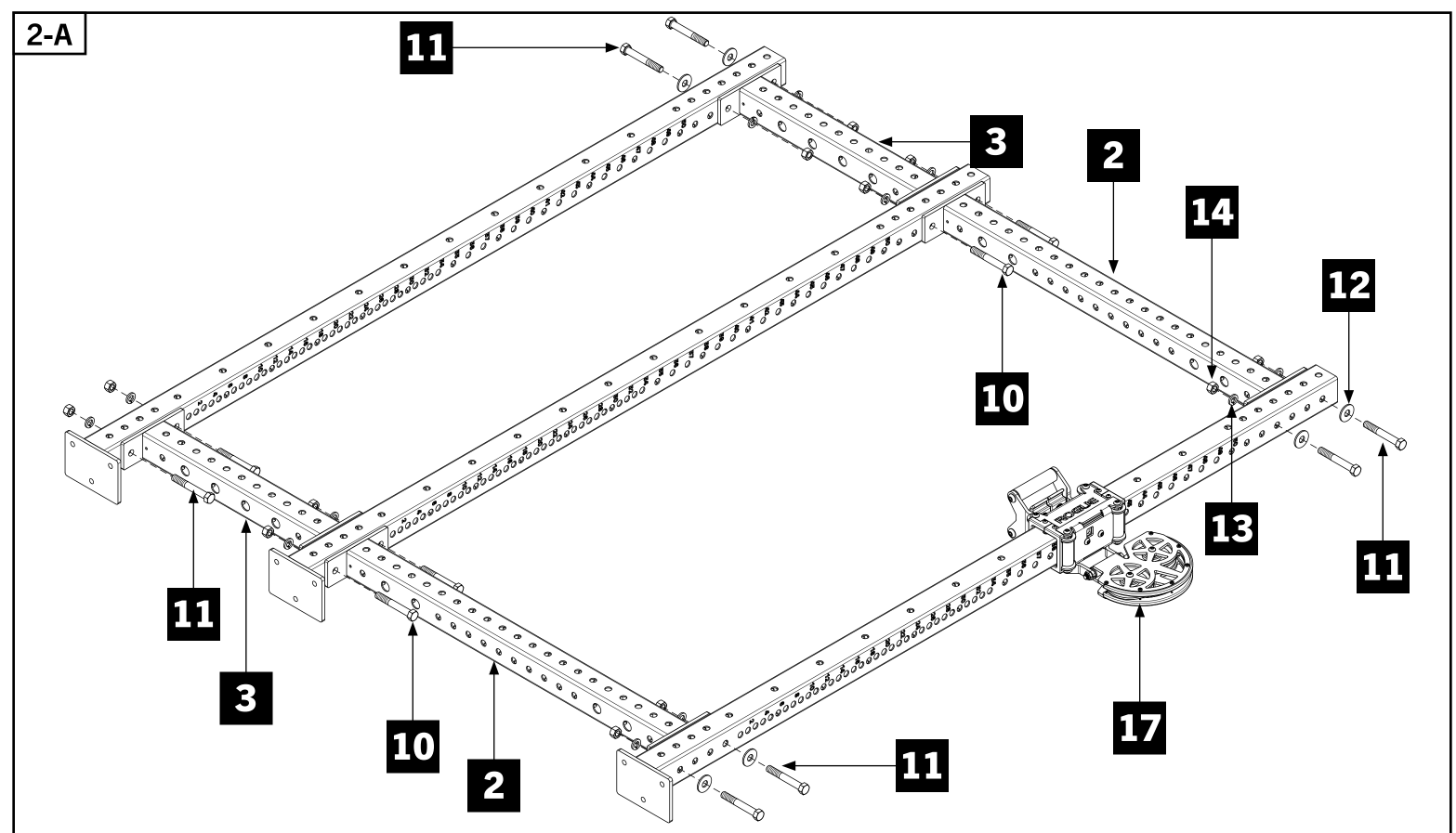


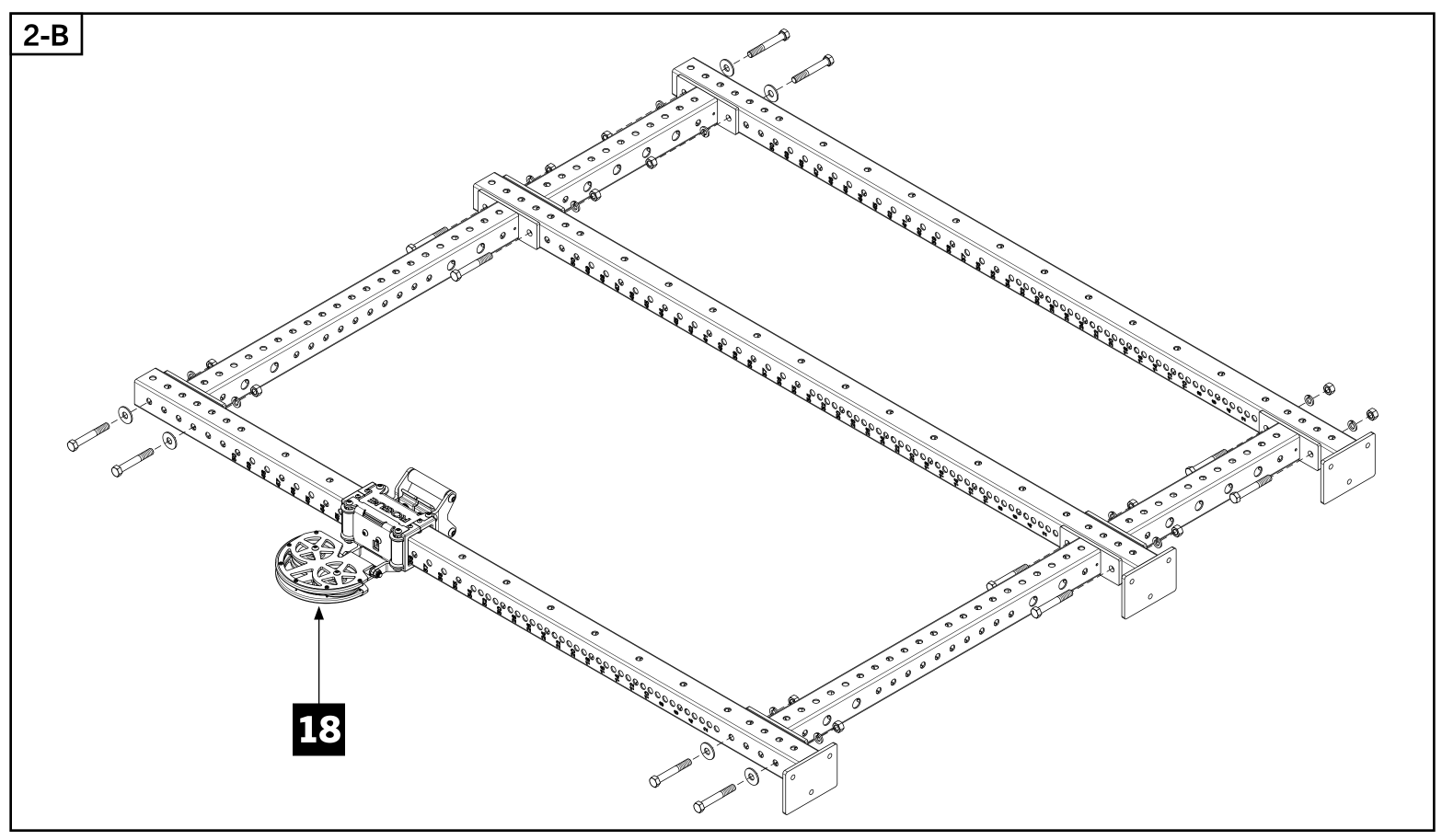
page 12 of 49

• Refer to overview image to plan assembly and ensure ample floor space is alloted.

- Lay down all parts on a non-abrasive surface in the orientation shown below.
- Position the footplates of uprights approximately 55" apart.
- Note orientation of Swivel Trolleys and Upright feet in relation to the ground.
- Connect Uprights to Crossmembers using 5/8"x 4-1/2" Hex Bolts [11], 5/8" x 5" Hex Bolts [10], 5/8" Flat Washers [12], 5/8" Lock Washers [13], and 5/8" Hex Nuts [14].
- Ensure to use 5/8" x 5" Hex Bolts [10] for central uprights.
- HAND-TIGHTEN ONLY. Do not use tools throughout assembly unless specified.





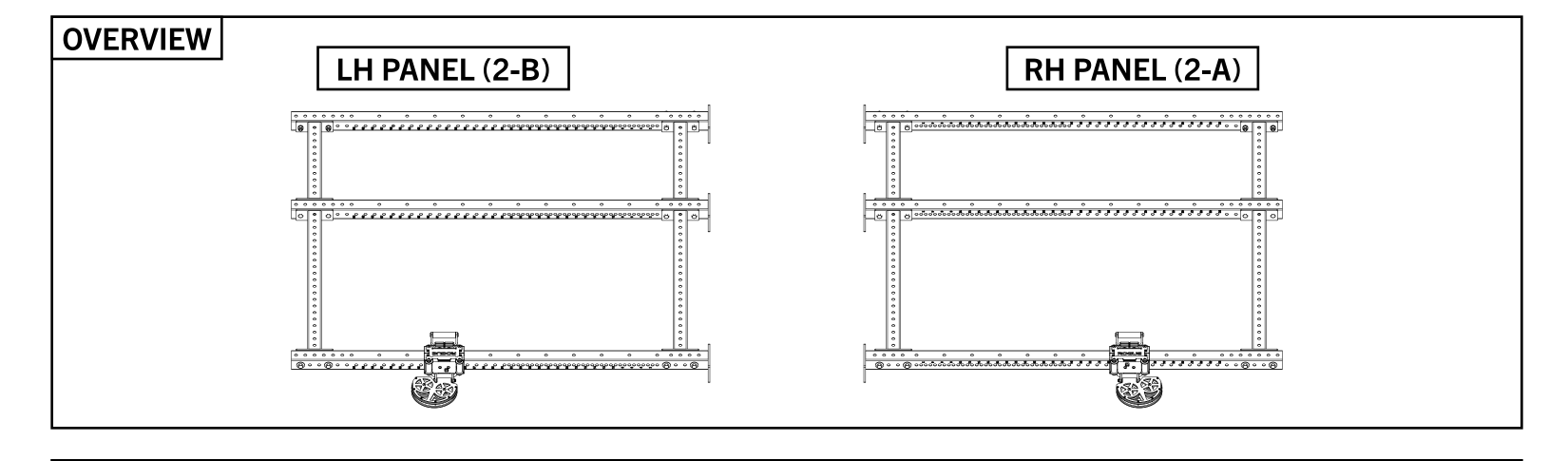


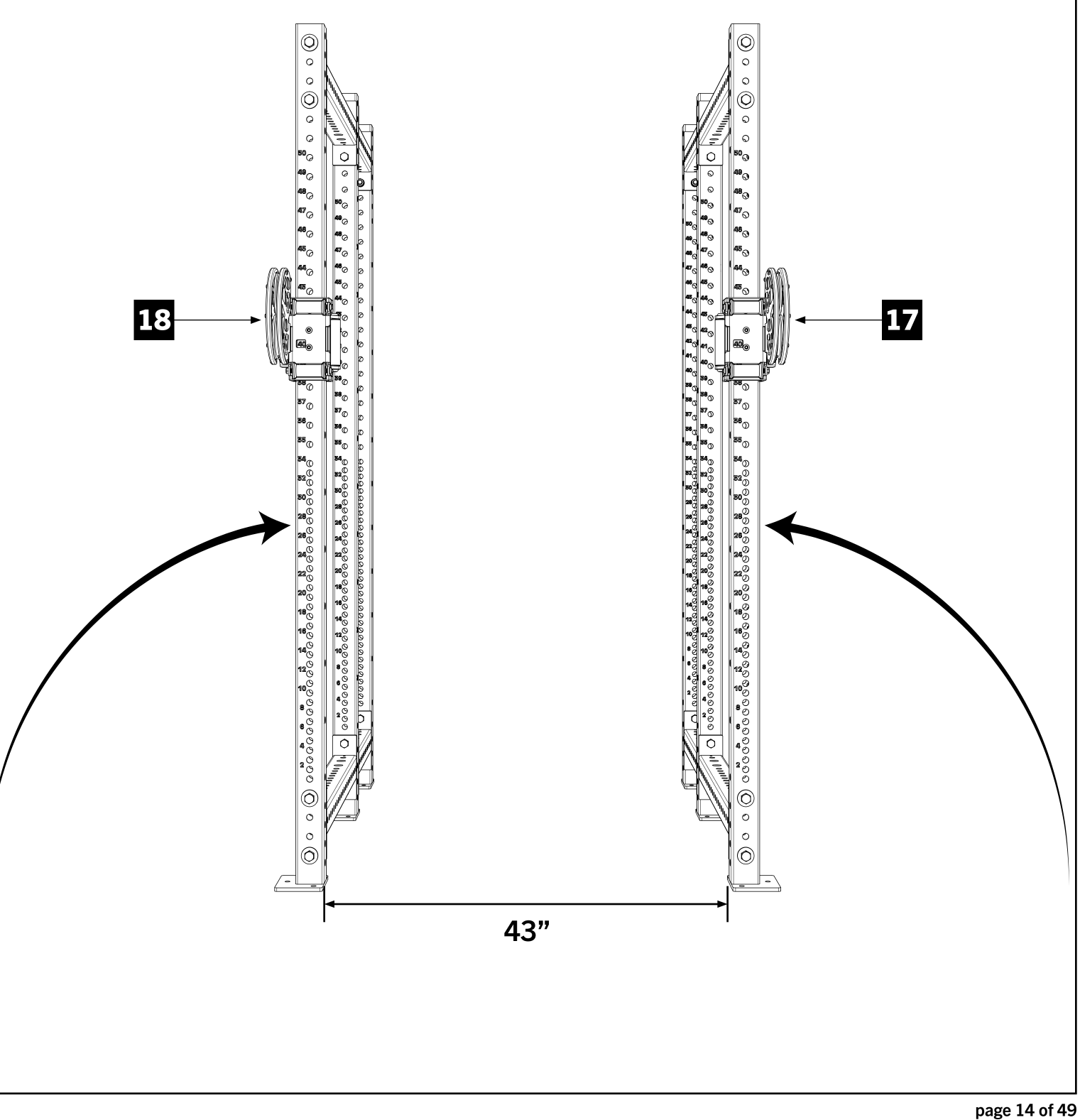
3-A

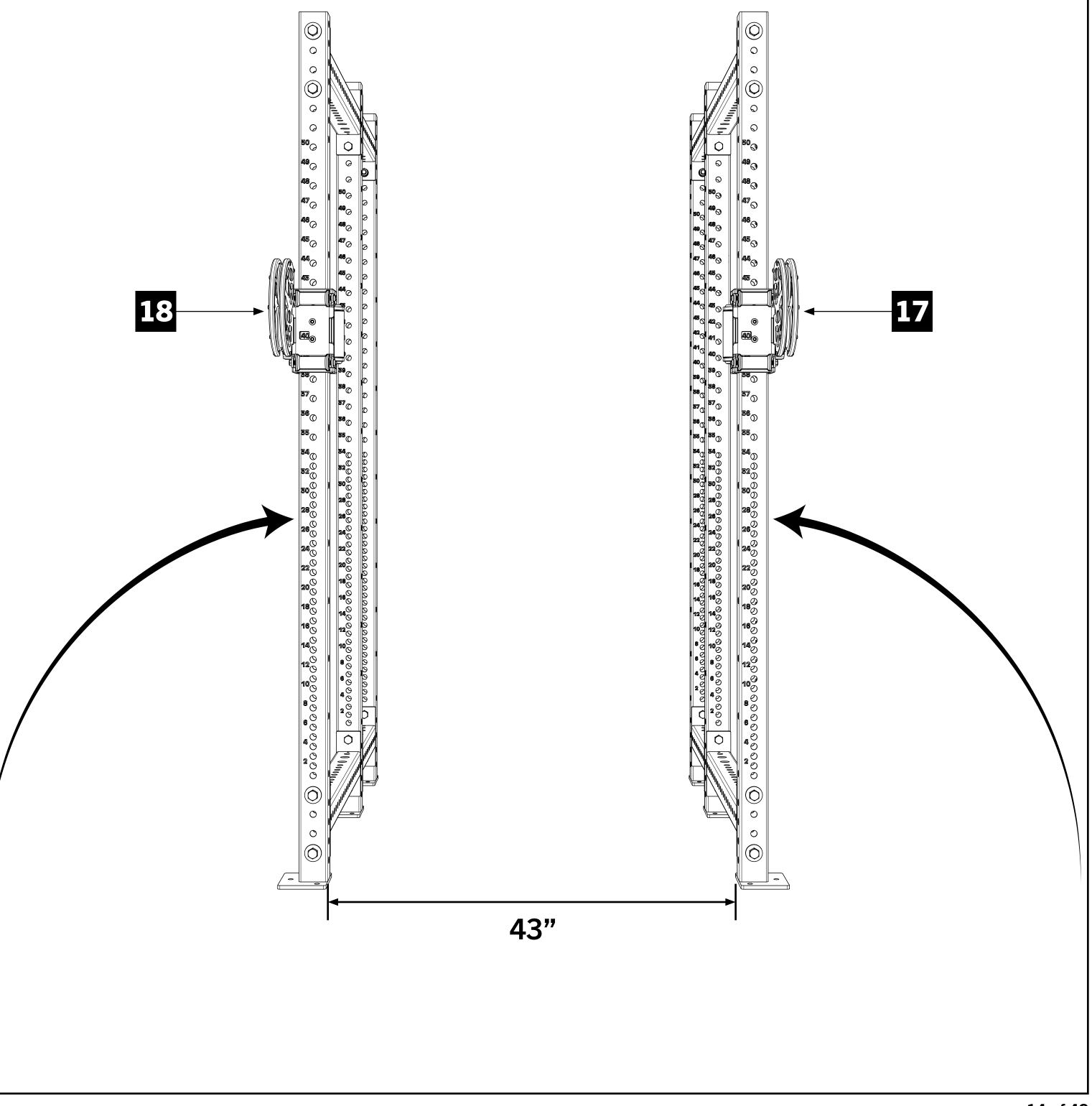
IMPORTANT:

- For safety, we recommend the remainder of these instructions be completed with **2 or** 3 people.
- Have two people stand one assembled panel up first.
- One person stabilizes the first panel while the other stands up the second panel.

• One or two people should stabilize both panels, ensuring panels don't fall while another person assembles the spanning Crossmembers in **STEP 4**.

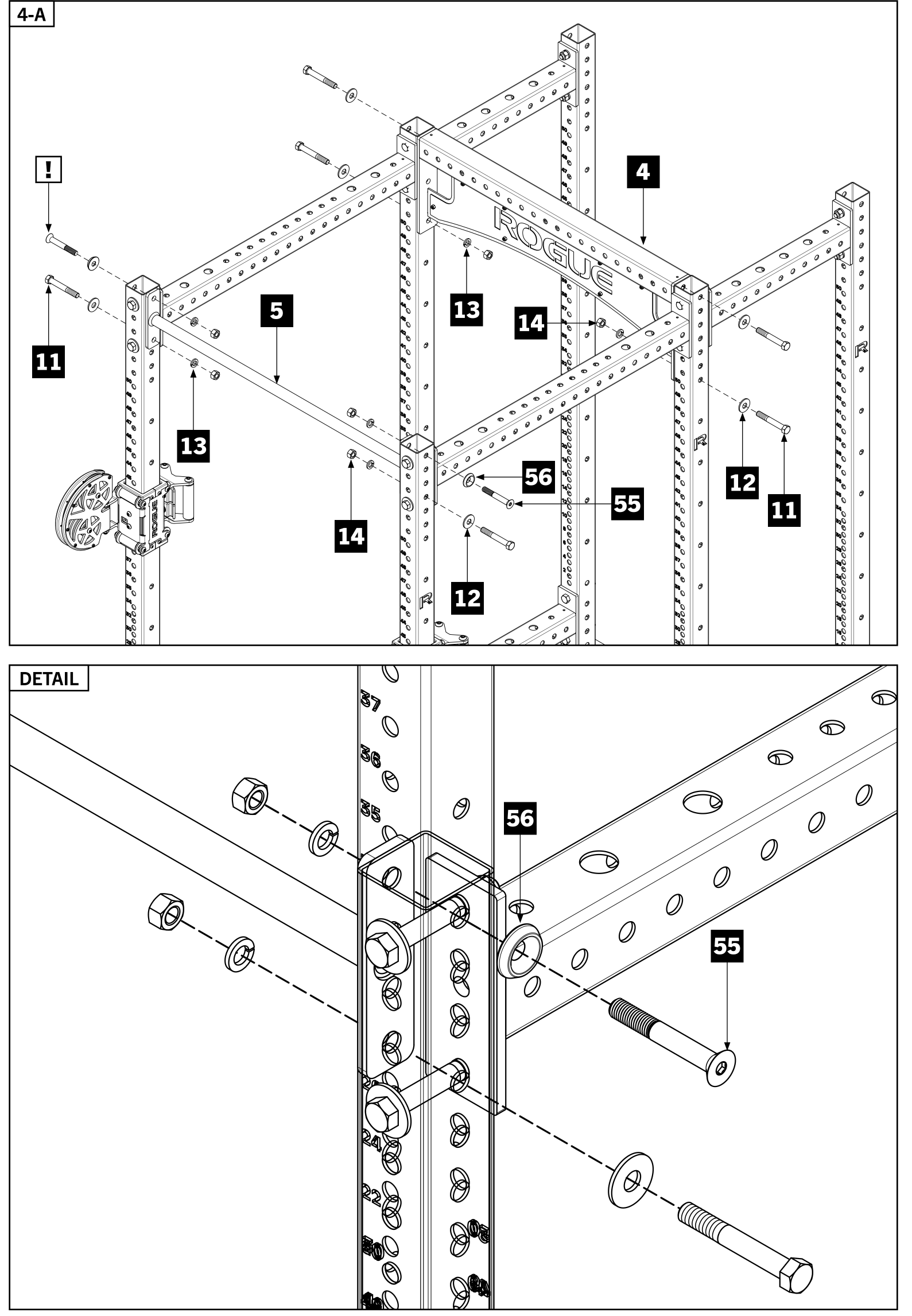






Tools Required:

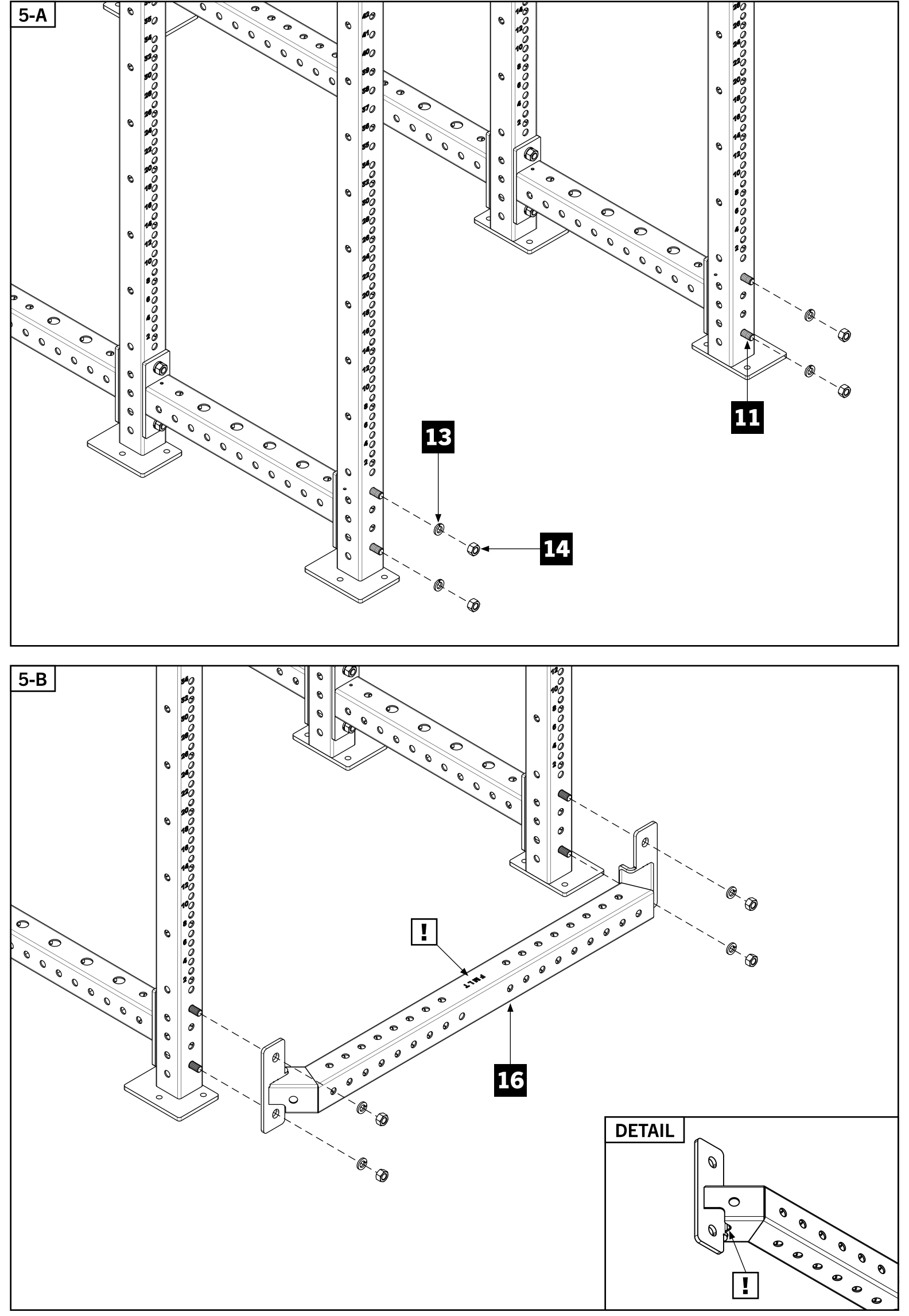
- 3/8" Allen Key
- Attach Nameplate Crossmember [4] to middle Uprights using 5/8" x 4-1/2" Hex Bolt [11], 5/8" Flat Washers [12], 5/8" Lock Washers [13], and 5/8" Hex Nuts [14].
- Attach Pull-up Bar [5] to front Uprights using 5/8" x 4-1/2" Hex Flat Head Screw
 [55], 5/8" Machined Washer [56], 5/8" x 4-1/2" Hex Bolt [11], 5/8" Flat Washers
 [12], 5/8" Lock Washers [13], and 5/8" Hex Nuts [14].
- I Fully tighten 5/8" x 4-1/2" Hex Flat Head Screws using 3/8" Allen Key. DO NOT FULLY TIGHTEN HEX BOLTS.



page 15 of 49

STEP 5 (BEGIN ADD-ON KIT ASSEMBLY)

- If modifying existing RML rack with add-on kit, begin following assembly instructions.
- Leaving 5/8" x 4-1/2" Hex Bolts in place, remove all four lower Lock Washers and Hex Nuts from rear Uprights as shown in **5-A**.
- Attach Low Row Crossmember [16] and loosely re-assemble the hardware removed above.
- I Ensure tube cutout is facing toward the ground and "FMLT" is facing up.



page 16 of 49

STEP 6 (ADD-ON KIT ONLY)

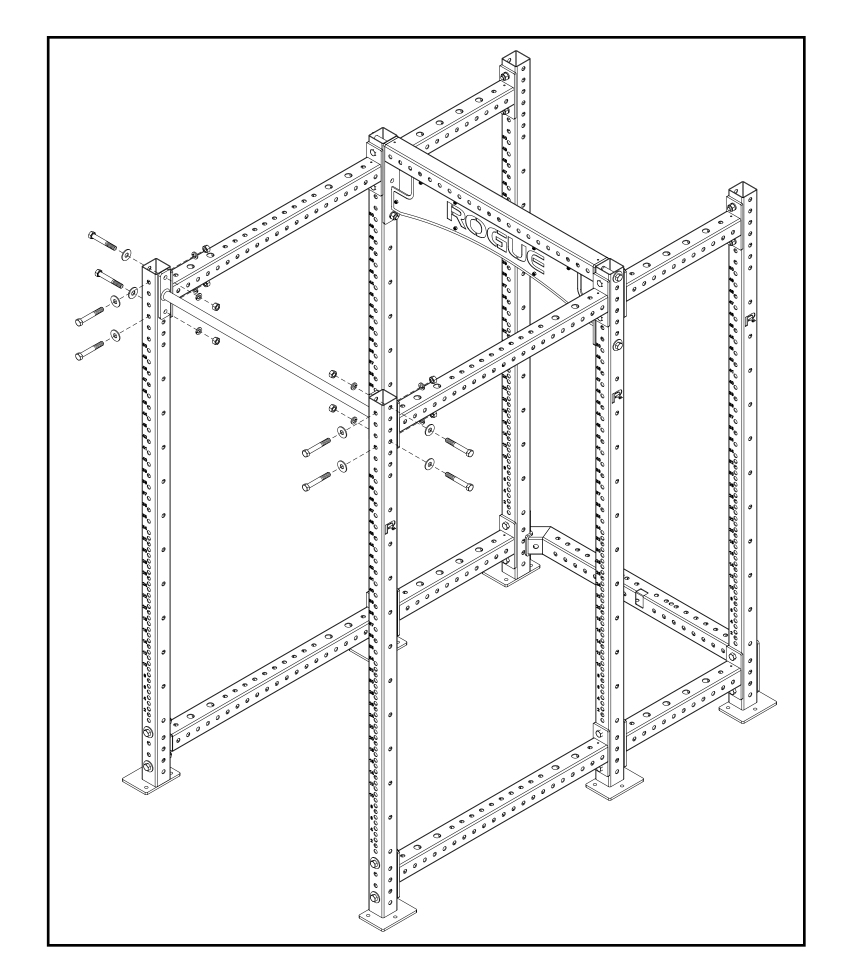
• IMPORTANT: LOOSEN BUT DO NOT REMOVE ALL 5/8" HARDWARE ON ENTIRE RACK.

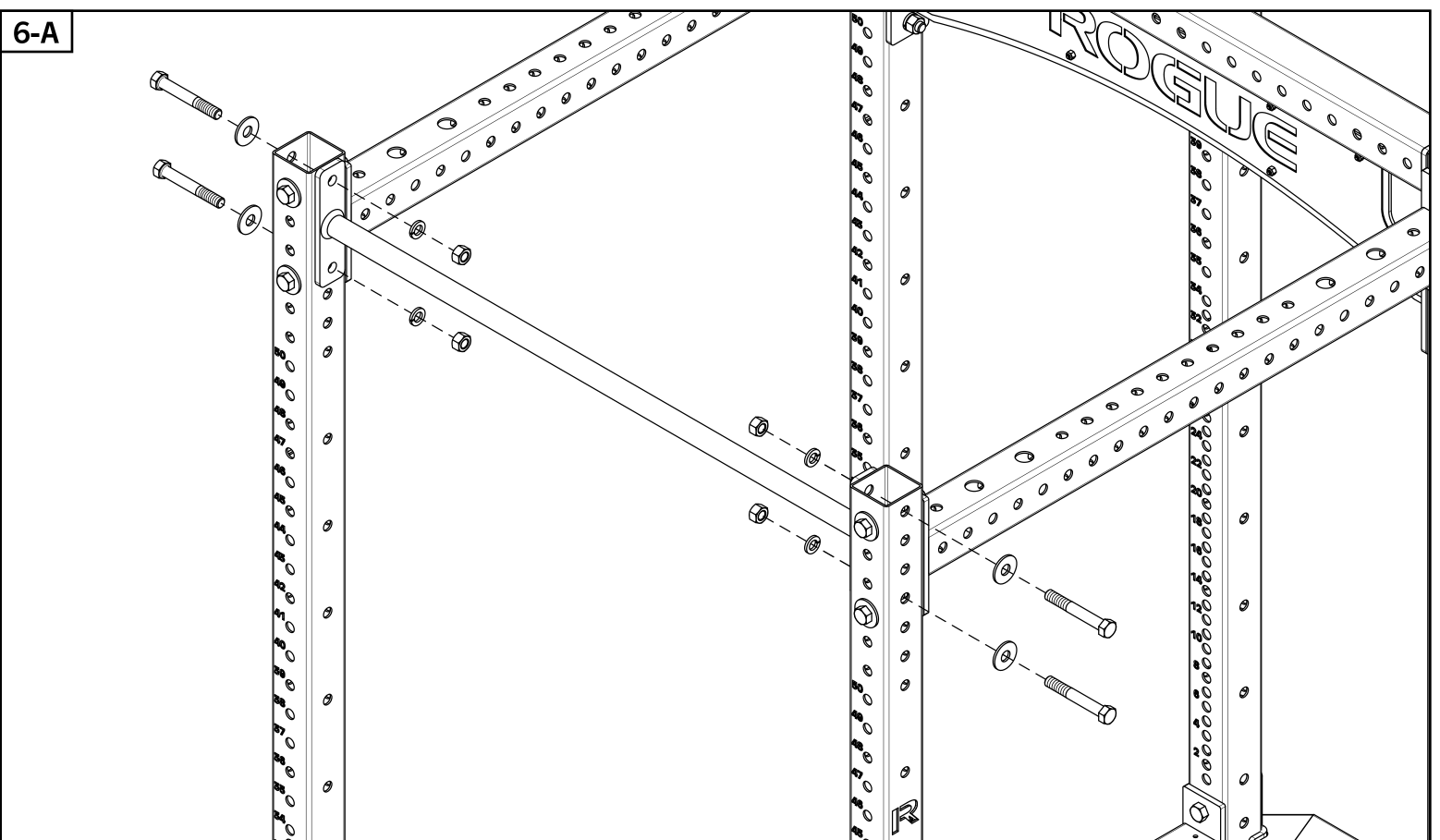
Tools Required:

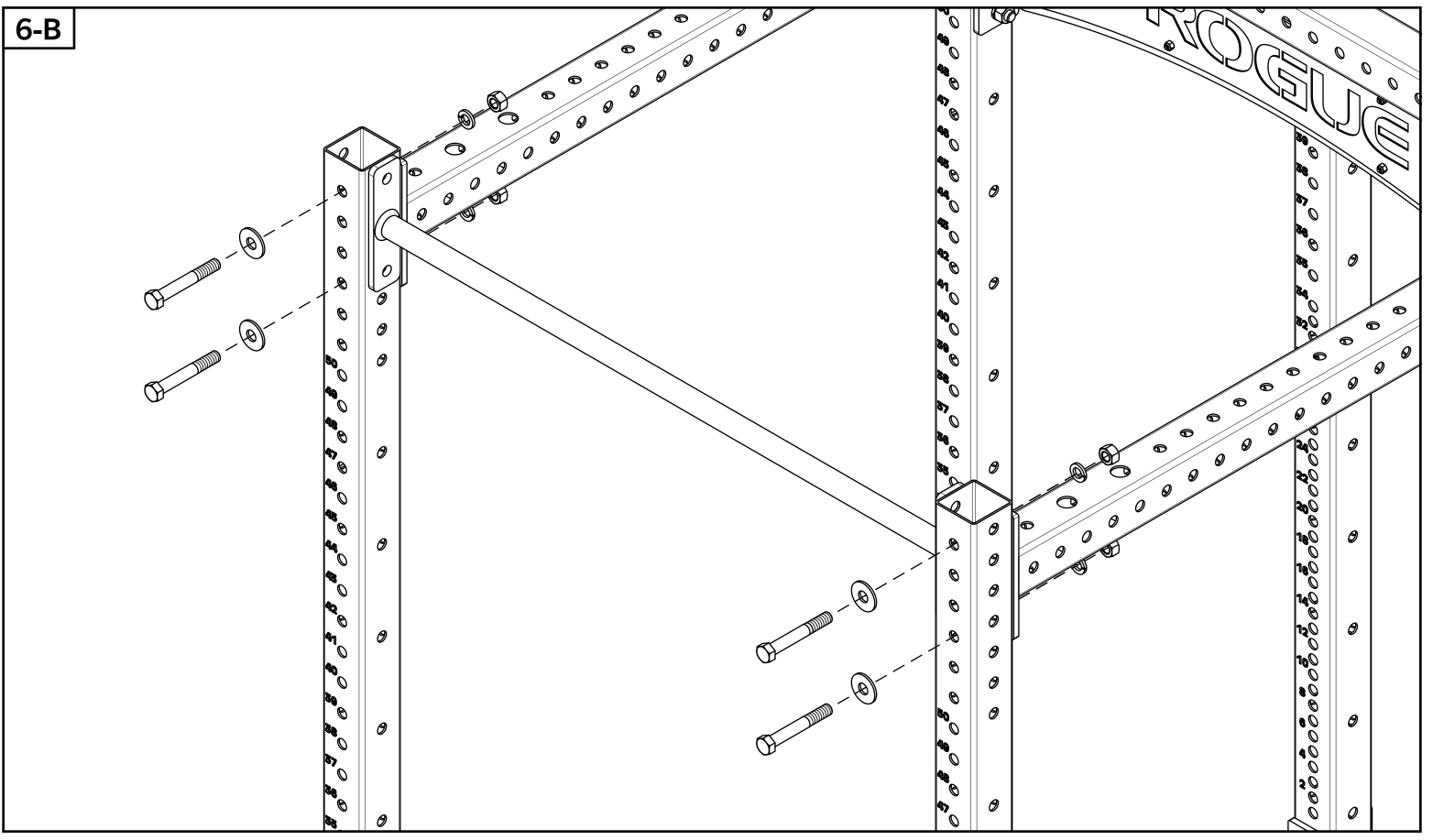
- 15/16" Wrench
- Remove Pull-up Bar and hardware from front of rack and set parts aside.
- Remove additional 5/8" crossmember hardware shown in **6-B** so that the tops of the front uprights are completely free to move.

Note:

• The tops of the front uprights will need ample slack to complete **STEP 7**. Continue to loosen hardware on bottom of Front Uprights as needed.





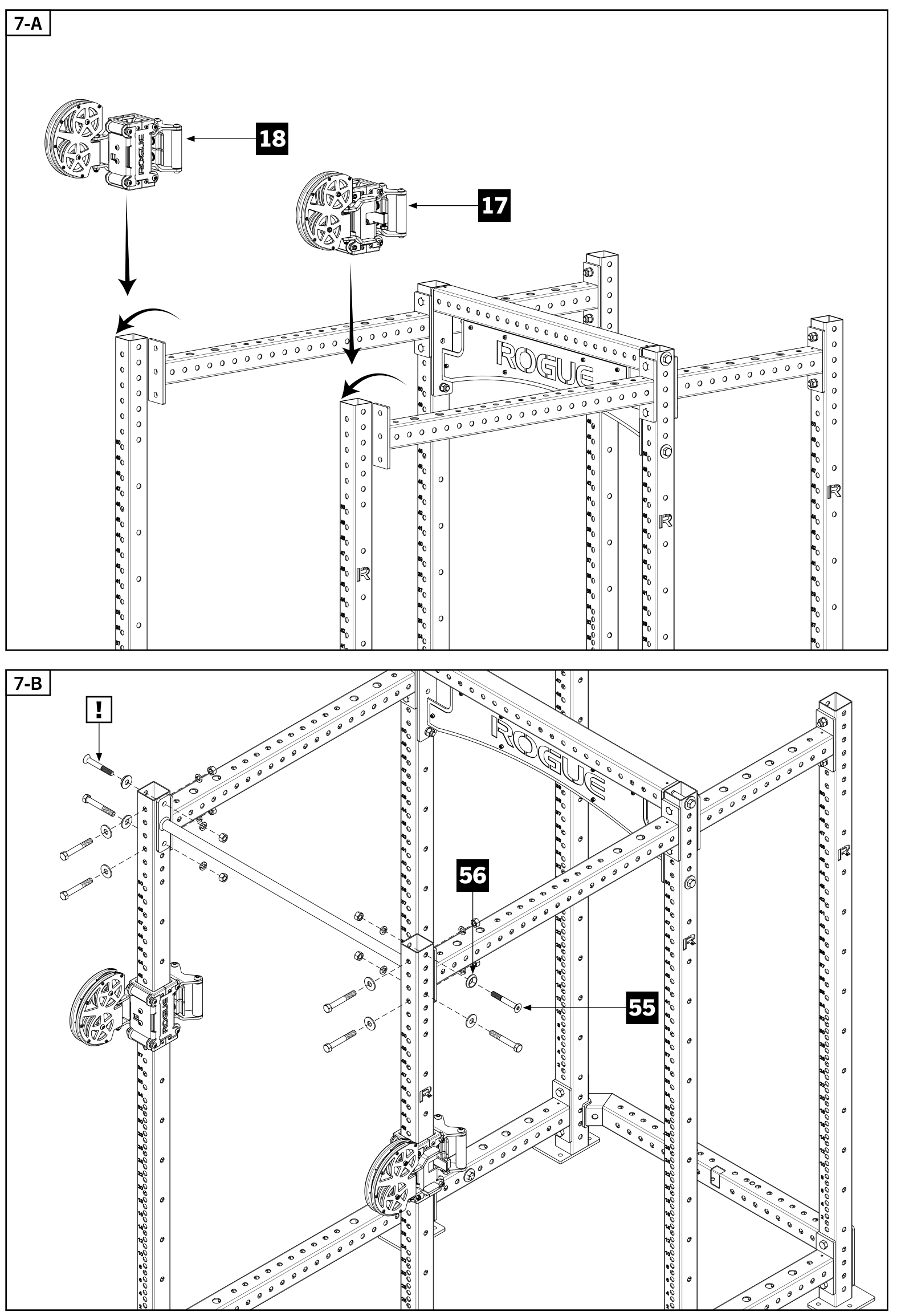


page 17 of 49

STEP 7 (ADD-ON KIT ONLY)

- While tilting Upright forward, pull the handle triggers and slide LH Swivel Trolley [18] down the front left Upright.
- Repeat this process to assemble RH Swivel Trolley [17] on front right Upright.
- Slide down the Uprights and release triggers when the viewing window is showing the number 40 (refer to **STEP 1-B**).
- Assemble hardware removed in **STEP 6**, replacing the indicated top outer bolts with 5/8" x 4-1/2" Hex Flat Head Screw [**55**] and 5/8" Machined Washer [**56**].

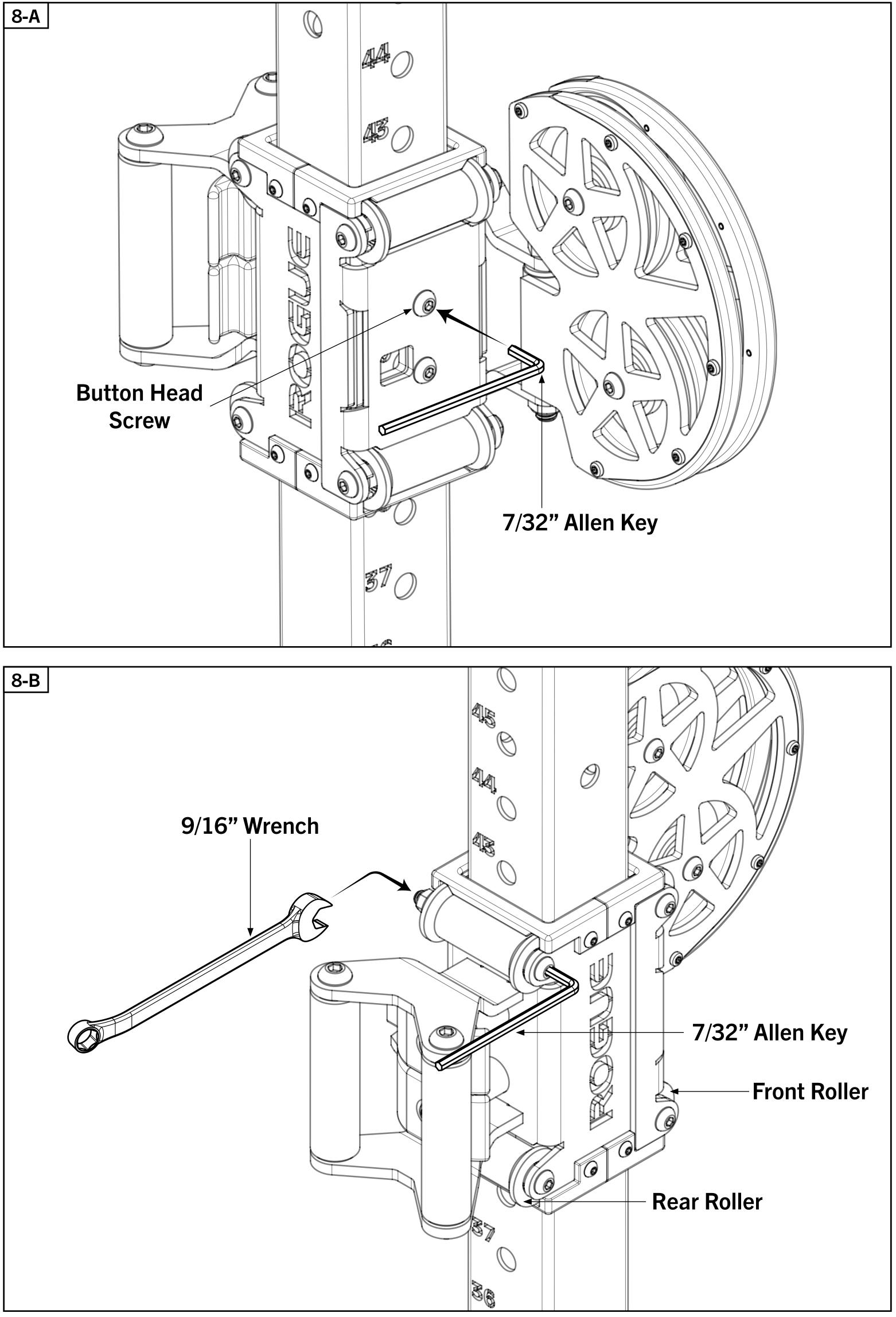
• I Fully tighten ONLY the 5/8" x 4-1/2" Hex Flat Head Screws using a 3/8" Allen Keys.



page 18 of 49

Tools Required:

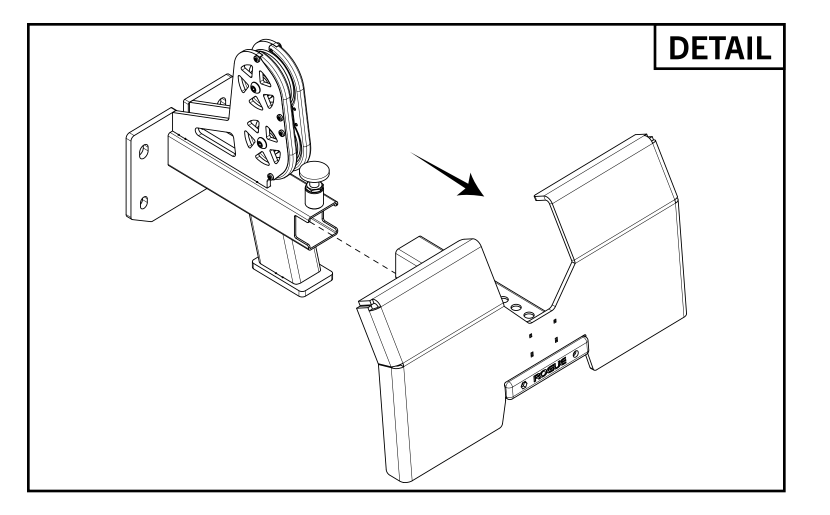
- 7/32" Ållen Key, 9/16" Wrench
- Swivel Trolleys RH [17] and LH [18] need to be calibrated for your specific rack.
- Keeping the Swivel Trolleys locked in place, tighten the Button Head Screws shown in **8-A** using 7/32" Allen Key until looseness or "wobble" is gone.
- Unlock pop pins and roll Trolleys up and down Upright several inches to feel tightness. If wobble persists, tighten the Screws in **8-A** again. If any friction is felt, Trolleys are too tight and Screws should be loosened a quarter turn.
- Once calibrated, tighten ALL rollers on Trolleys using Allen Key and Wrench.

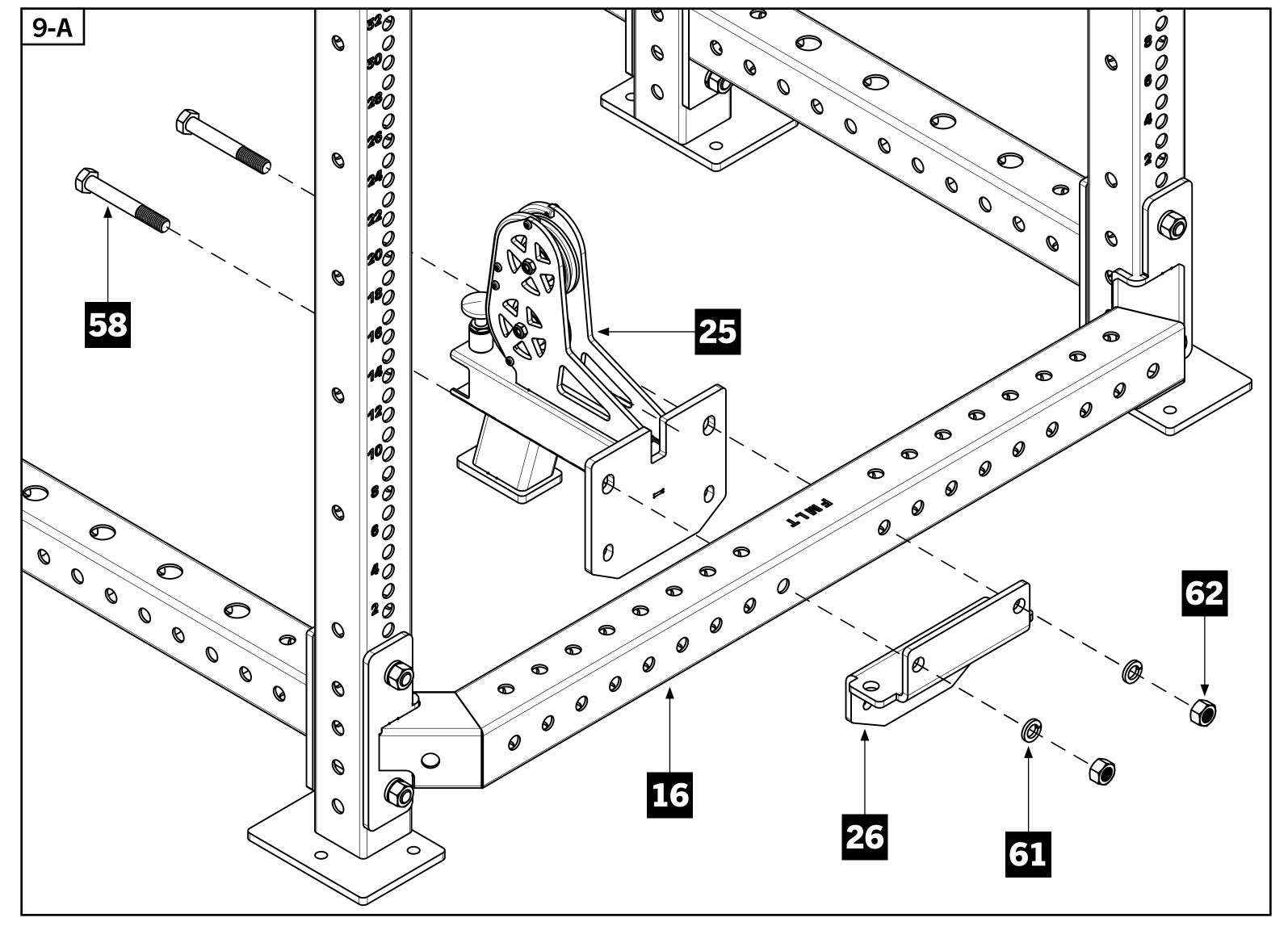


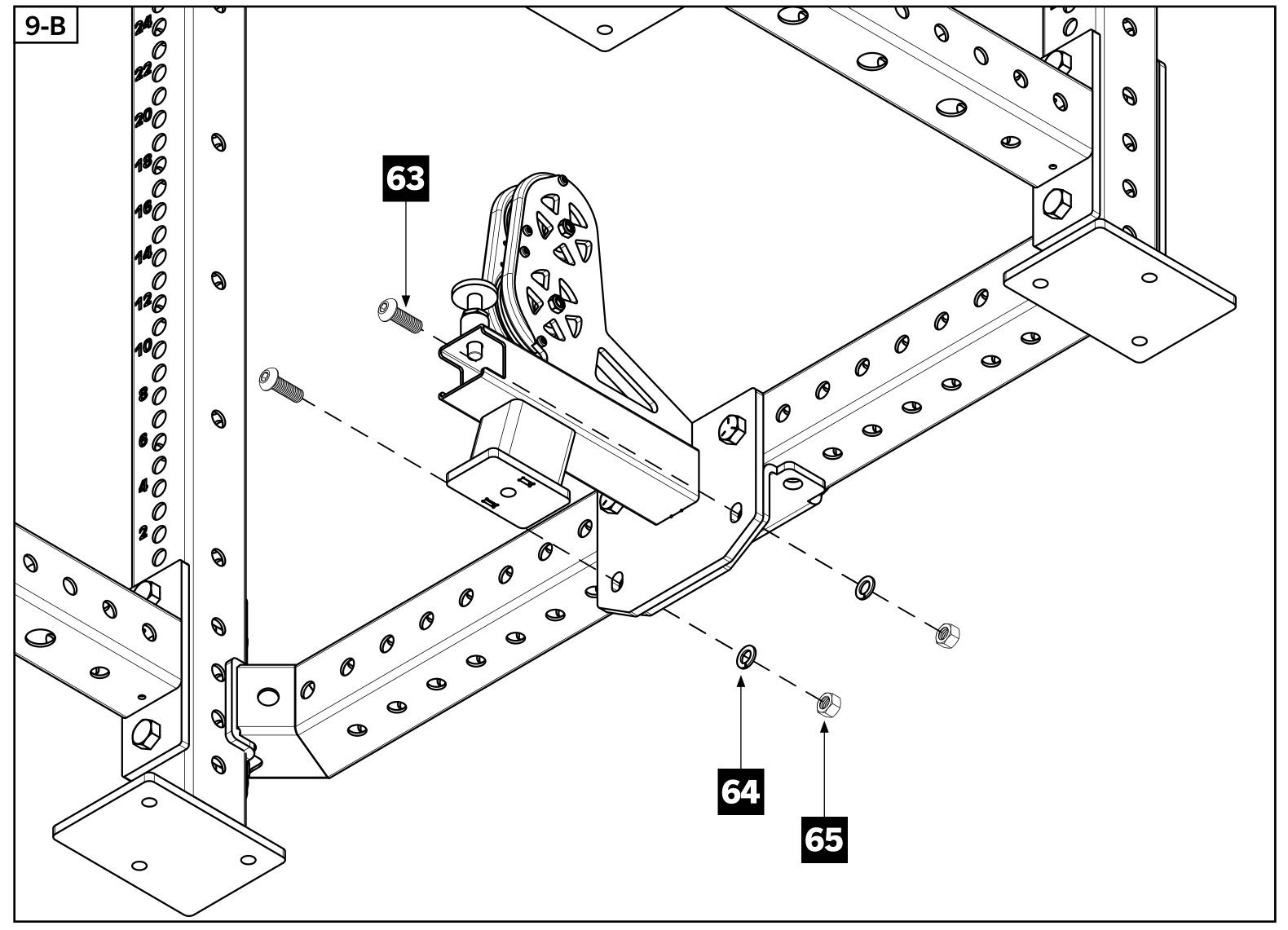
page 19 of 49

 For ease of assembly, pull the pop-pin and remove Foot Catch from Low Row Foot Plate Assembly as shown in detail view (right).

• Attach Foot Plate Assembly [25] and Low Row Connector Plate [26] to Low Row Crossmember [16] using indicated 5/8" and 1/2" hardware below.





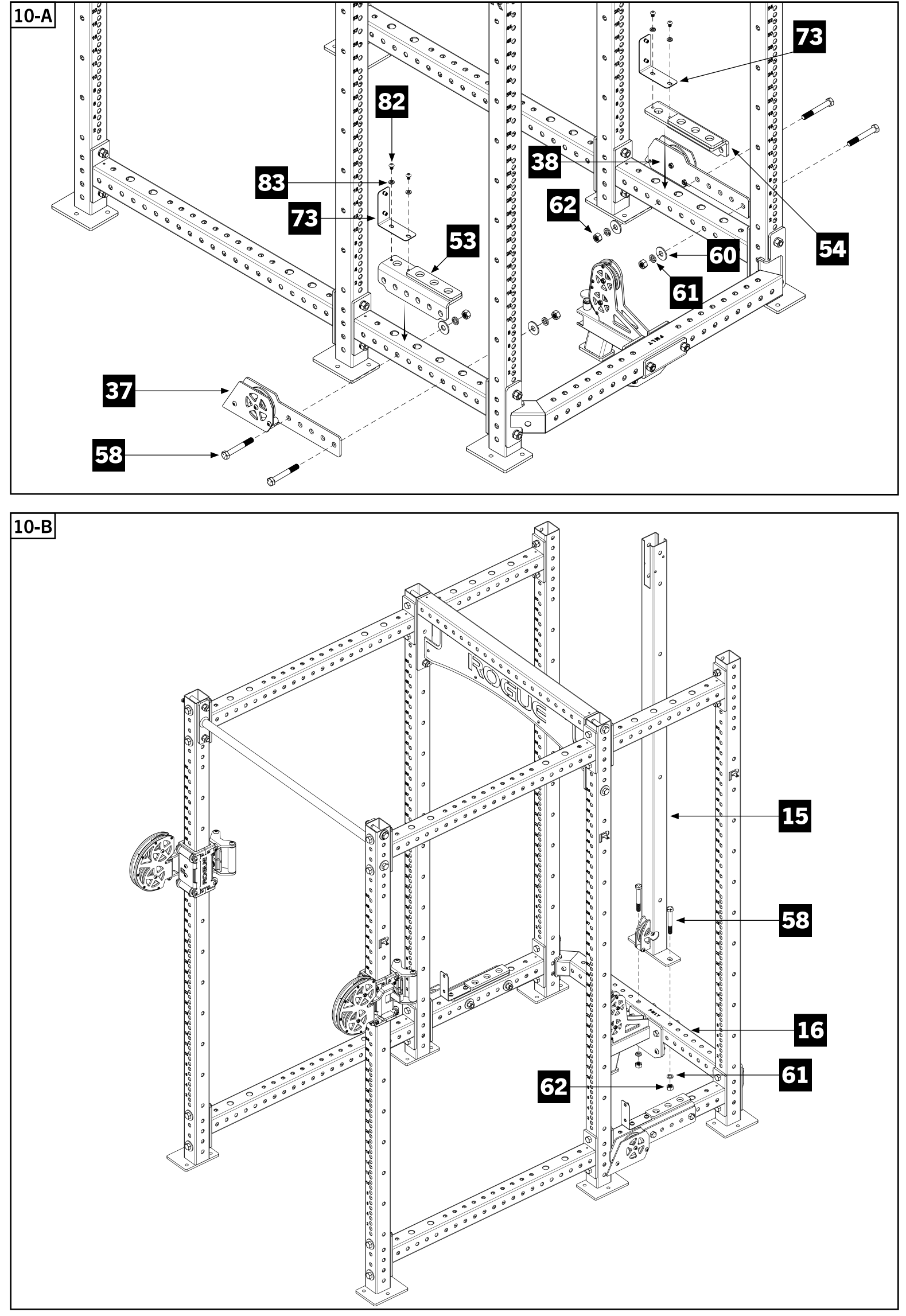


page 20 of 49

• For Shroud Kit Only: Attach Weight Stack Shroud Brackets [73] to Lower Guide Rod Retaining Bracket -LH and RH [53,54] using 3/8" x 1/2" Hex Bolt [82] and 3/8" Lock Washer [83].

• Attach Lower Guide Rod Retaining Bracket -LH and RH [**53,54**] to Rear Crossmember [**3**] using 5/8" Hardware as shown in **10-A.** • Fully tighten Hardware in 10-A.

• Secure Rear 3X3 Upright [15] to Low Row Crossmember [16] using 5/8" x 4-1/2" Hex Bolts [58], 5/8" Lock Washers [61], and 5/8" Hex Nuts [62]. Do not fully tighten.



page 21 of 49

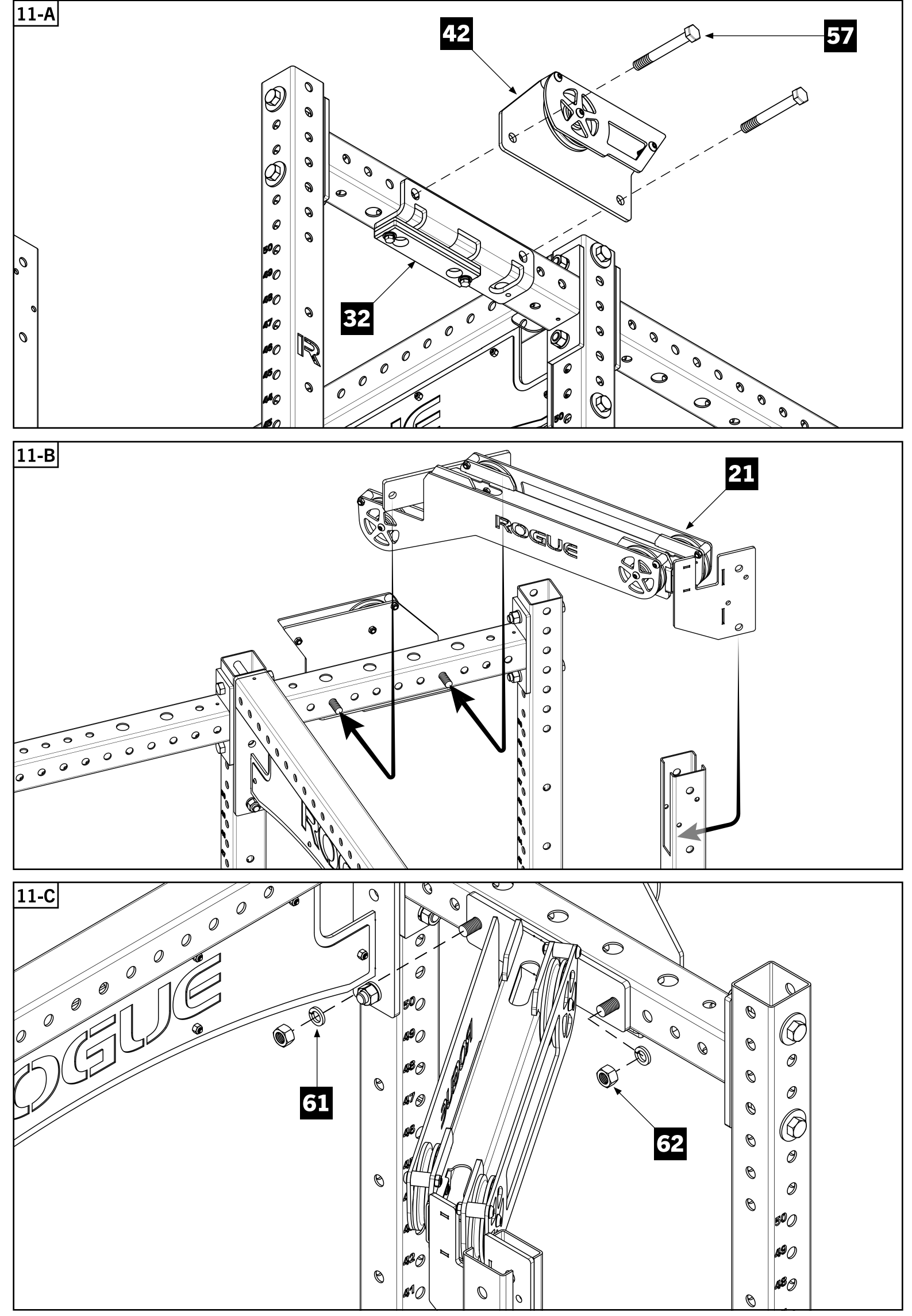
Note:

- This step is best accomplished with two or three people.
- Attach the Top Guide Rod Retaining Bracket [**32**] and the Top Rear Side Pulley Assembly - LH [**42**] to the Rear Crossmember [**3**] in the position shown, using 5/8" x 5" Hex Bolts [**57**].
- Secure the Top Rear Angle Crossmember

- LH [21] to the Rear Crossmember [3] using 5/8" Lock Washers [61] and 5/8" Hex Nuts [62].

- Bolts Hand Tight Only.
- Note: The Top Rear Angle Crossmember

- LH [21] will be fully secured to the 3x3 Uprights [15] in STEP 13.

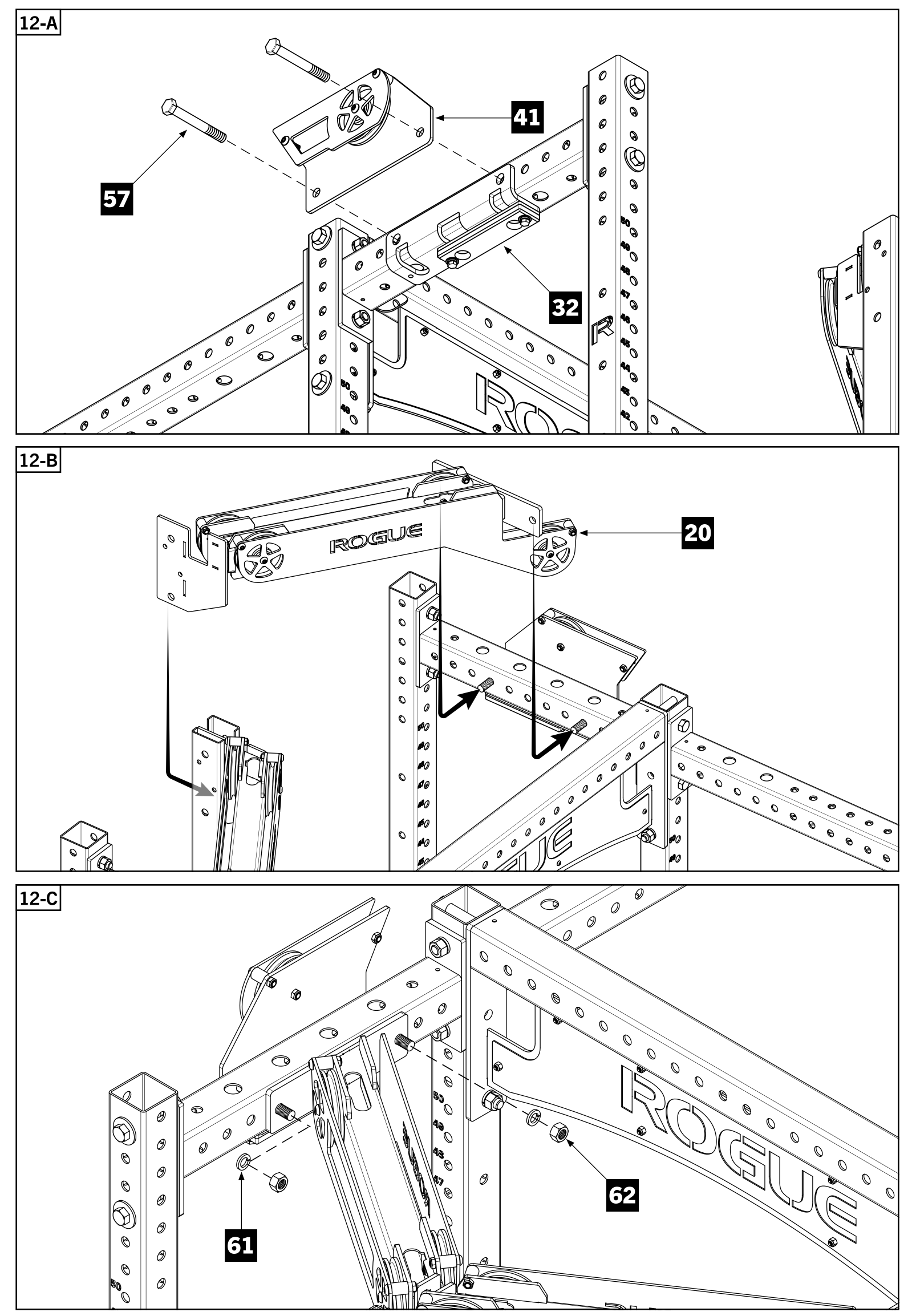


page 22 of 49

Note:

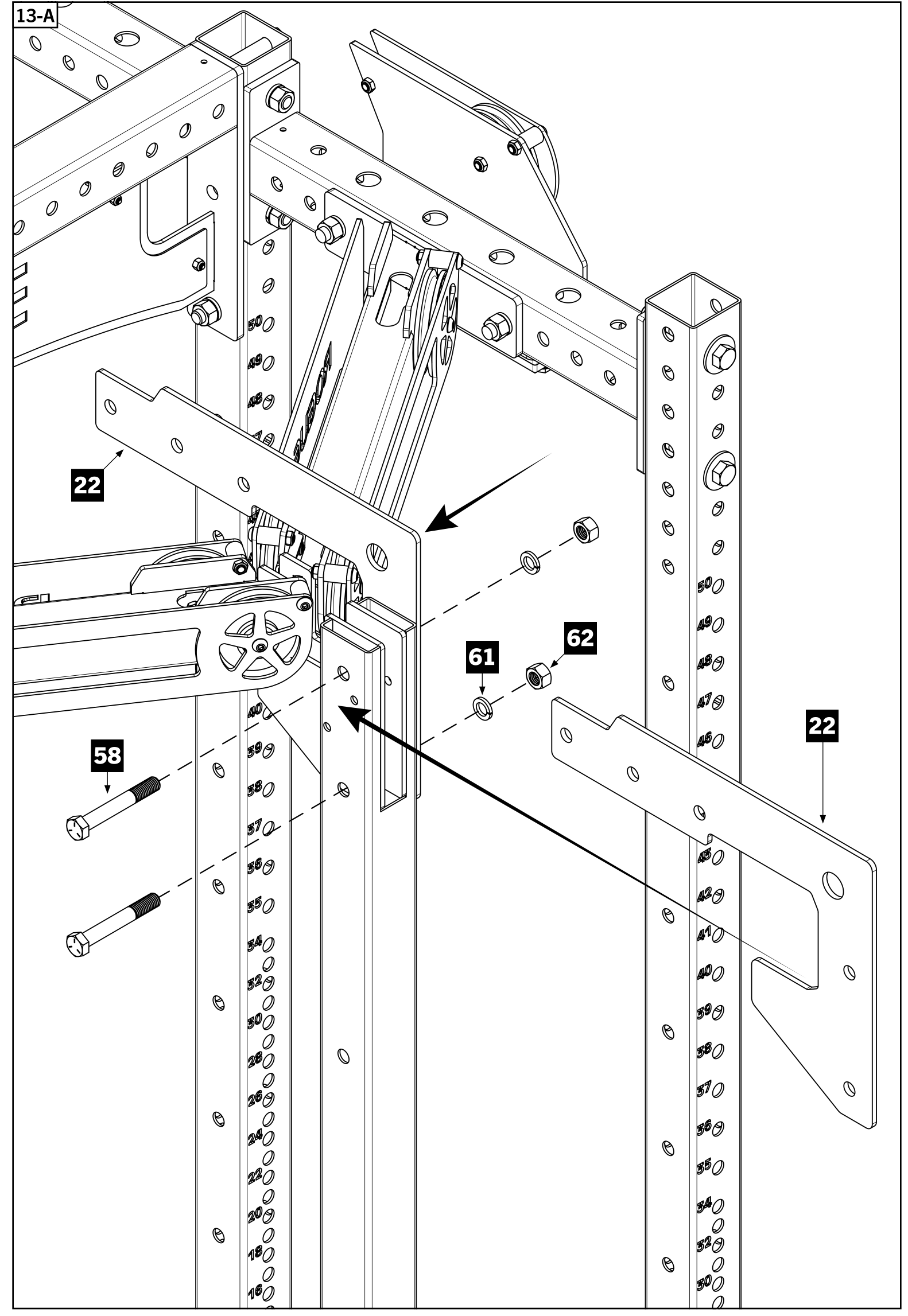
- This step is best accomplished with two or three people.
- Attach the Top Guide Rod Retaining Bracket [**32**] and the Top Rear Side Pulley Assembly - RH [**41**] to the Rear Crossmember [**3**] in the position shown, using 5/8" x 5" Hex Bolts [**57**].
- Attach the Top Rear Angle Crossmember -RH [20] to the Rear Crossmember [3] using 5/8" Lock Washers [61] and 5/8" Hex Nuts [62].
- Bolts Hand Tight Only.
- Note: The Top Rear Angle Crossmember

- RH [20] will be fully secured to the 3x3 Uprights [15] in STEP 13.



page 23 of 49

Bolt both Connector Plates [22] to 3x3
Upright [15] using 5/8" x 4-1/2" Hex Bolts
[58], 5/8" Lock Washers [61], and 5/8" Hex
Nuts [62].



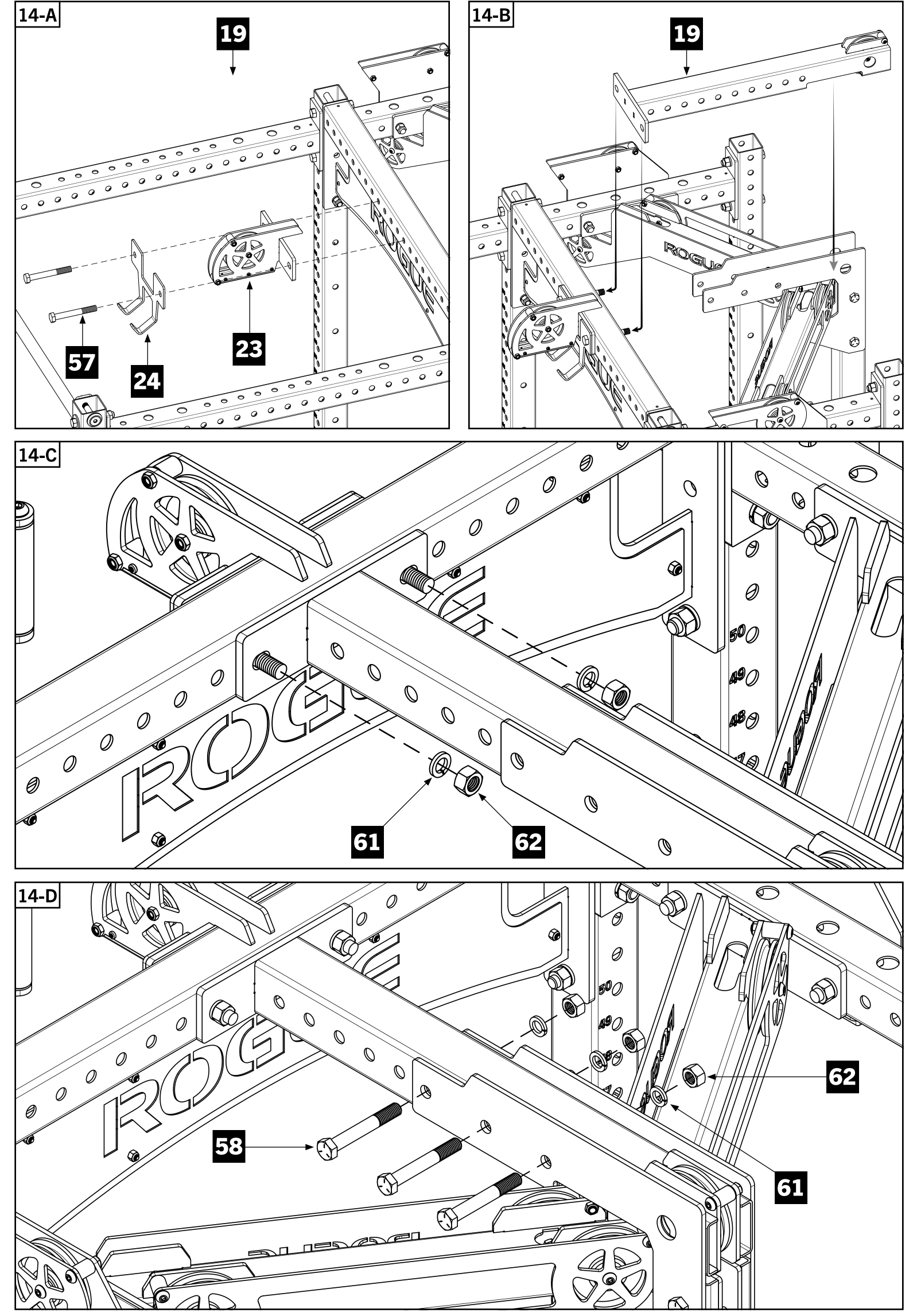
page 24 of 49

Attach Lat Bar Hanger [24] and Lat Pulldown Pulley Bracket [23] to Nameplate Crossmember [4] using 5/8" x 5" Hex Bolts [57].

Secure the Top Center Crossmember [19] to the Nameplate Crossmember [4] using the 5/8" x 5" Hex Bolts [57] from STEP 13-A, along with 5/8" Lock Washers [61] and 5/8" Hex Nuts [62].

• Secure Top Center Crossmember [19] between the Connector Plates [22] using 5/8" x 4-1/2" Hex Bolts [58], 5/8" Lock Washers [61], and 5/8" Hex Nuts [62].

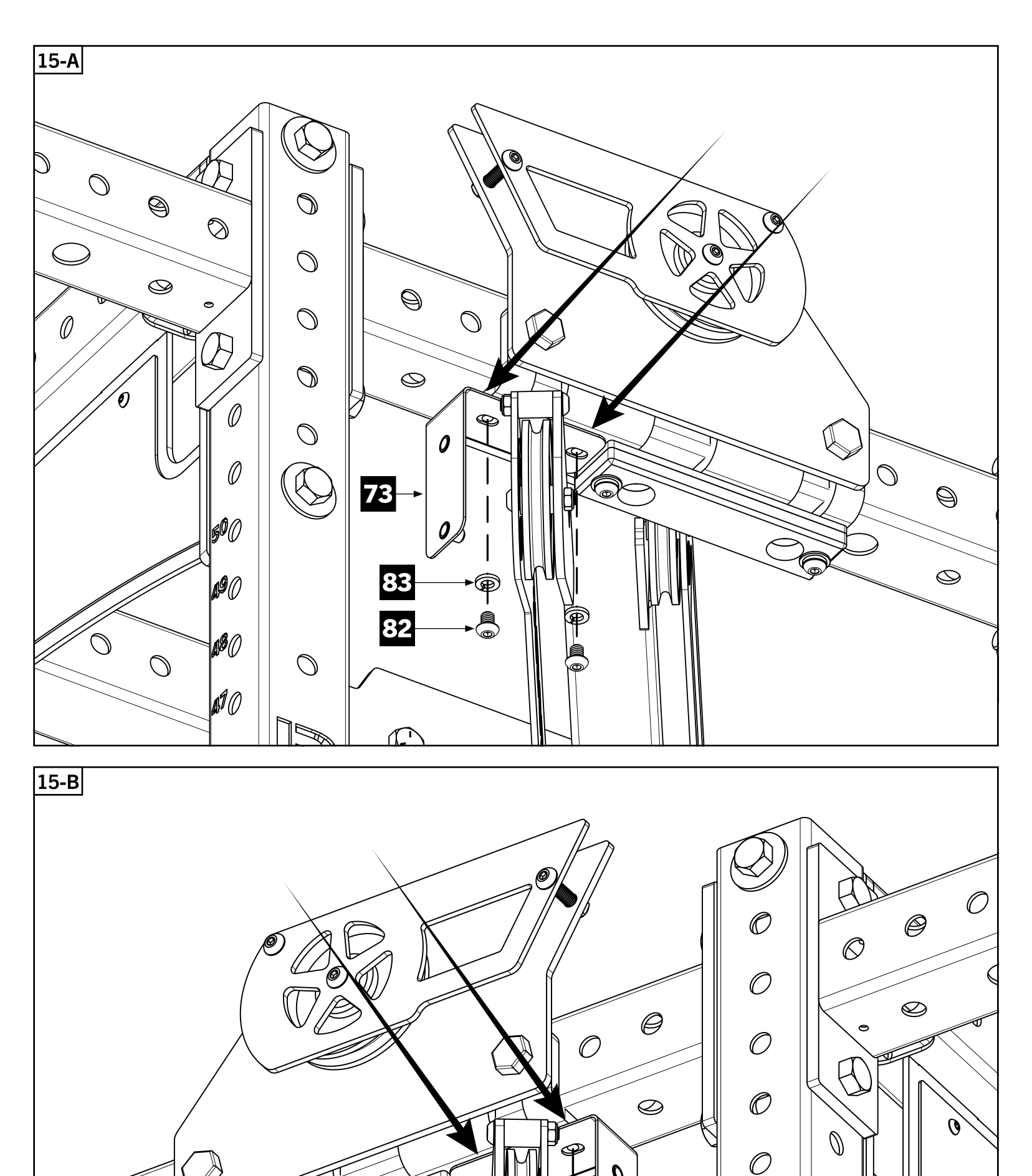
• Bolts Hand Tight Only.

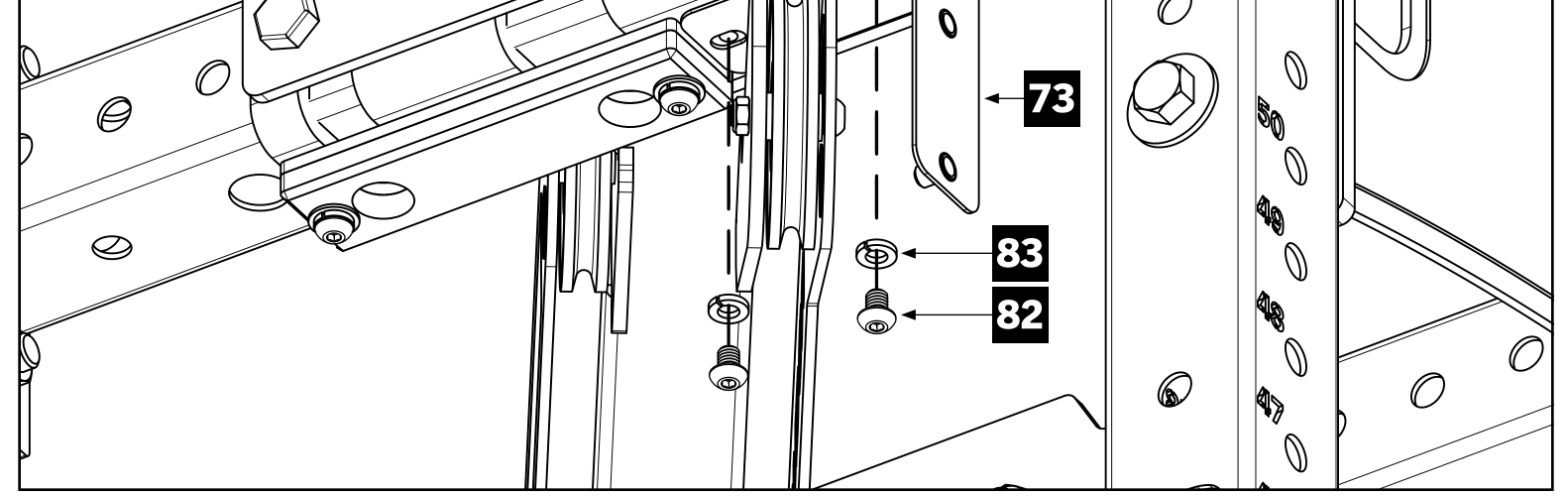


page 25 of 49

• For Shroud Kit Only: If the shroud kit was not purchased, skip to STEP 16.

Slide the Weight Stack Shroud Brackets
[73] between the Top Rear Angle
Crossmember and the Top Guide Rod
Retaining Bracket, then secure them using
3/8" x 1/2" Hex Bolts [82] and 3/8" Lock
Washers [83].



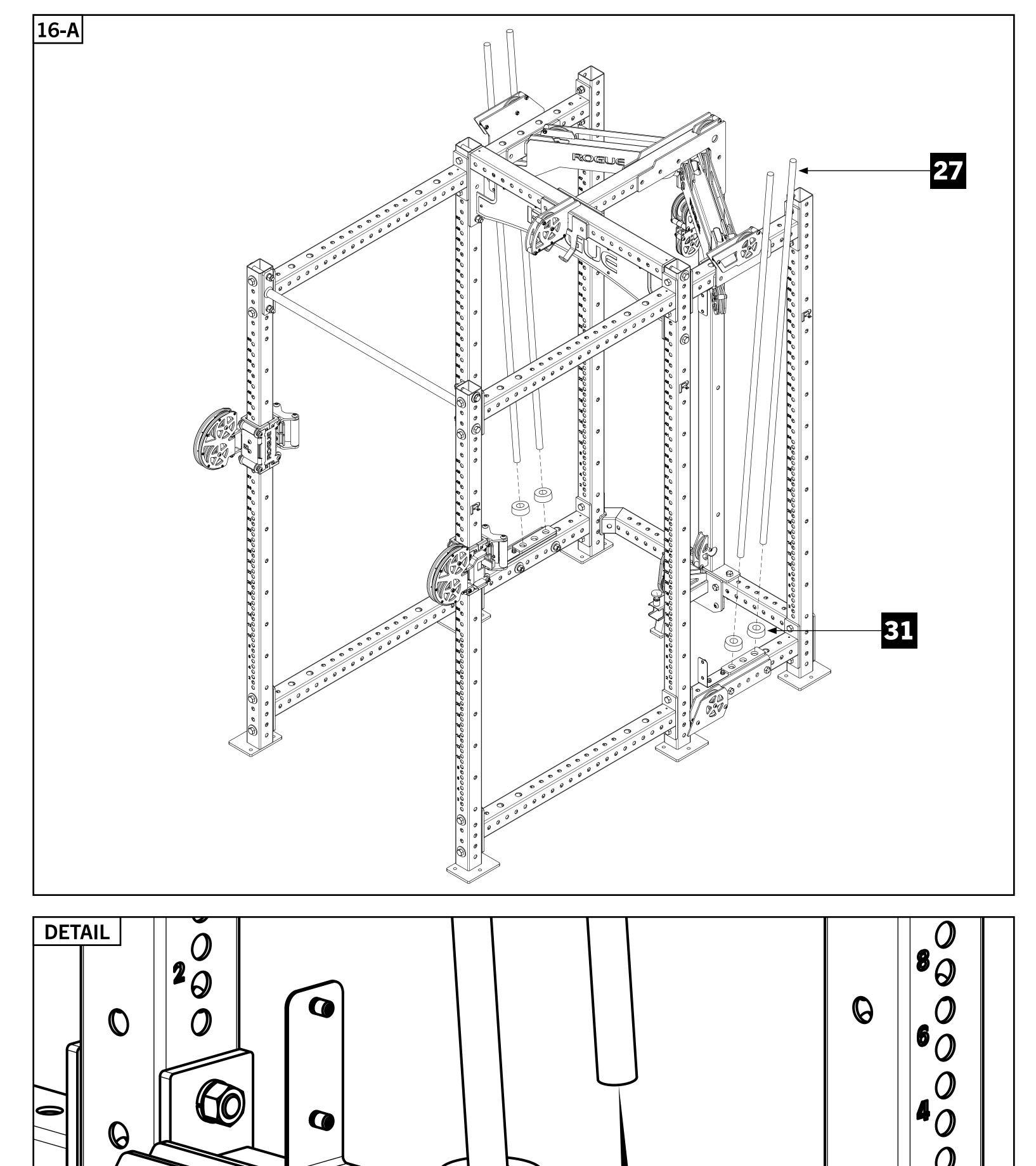


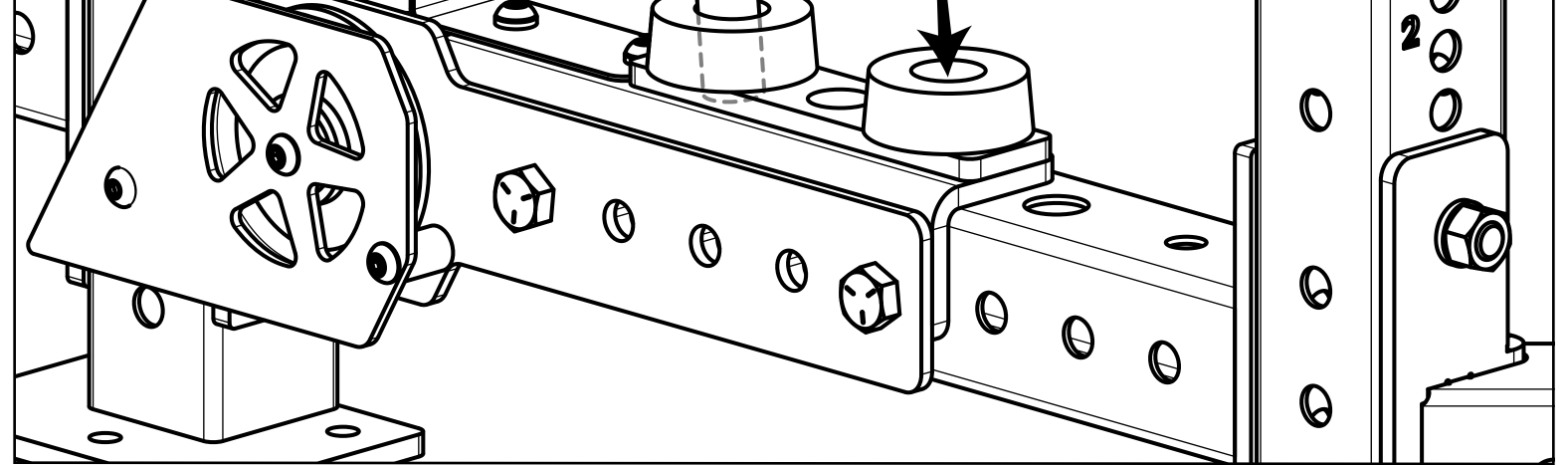
page 26 of 49

• Place Weight Stack Bumpers [**31**] over outer 1" holes on the Weight Stack Spacer and insert Guide Rods [**27**] until they rest on top of the Rear Low Crossmember.

Note:

• Allow guide rods to angle outward while completing weight stack assembly on the following steps.





page 27 of 49

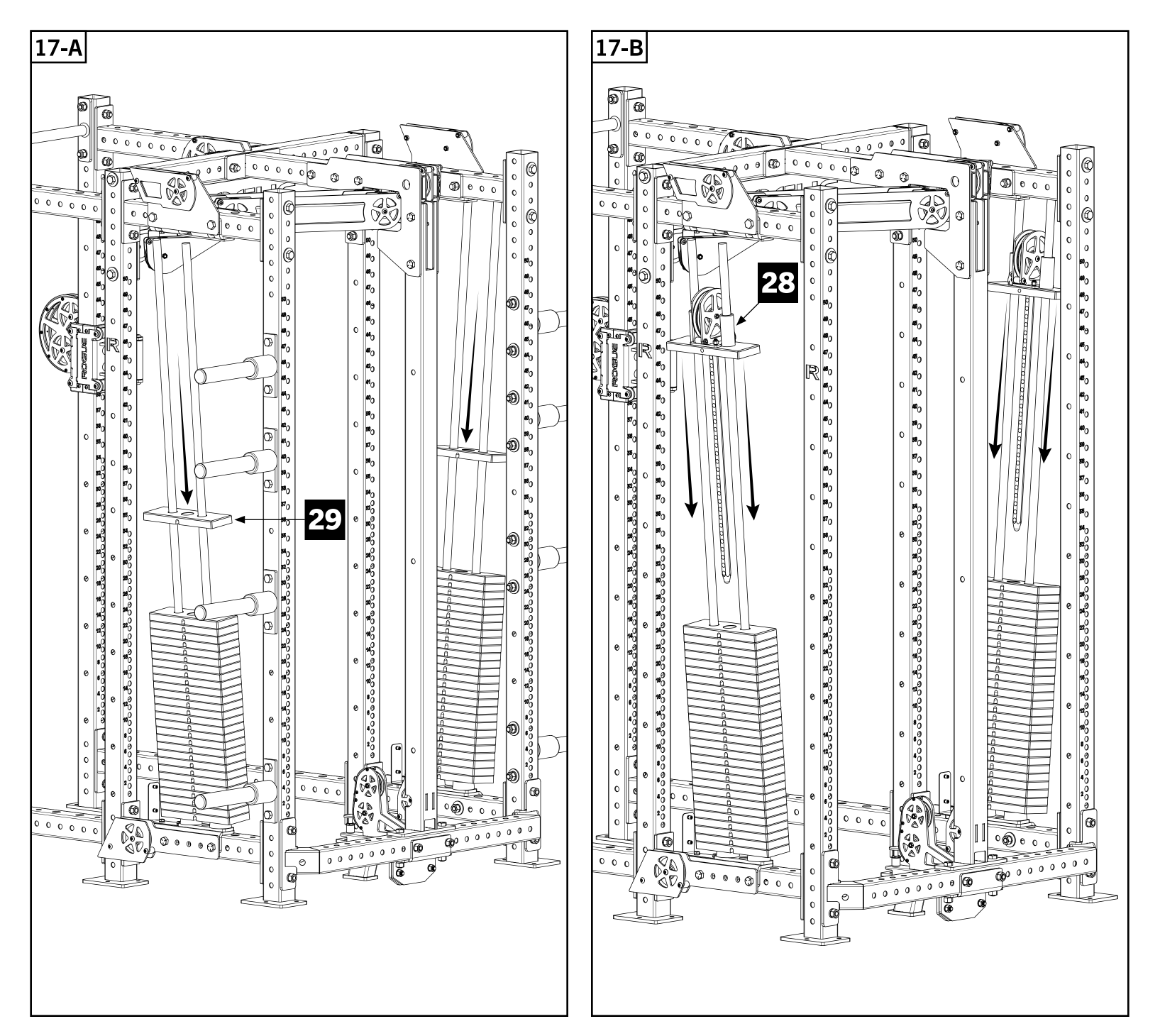
Note:

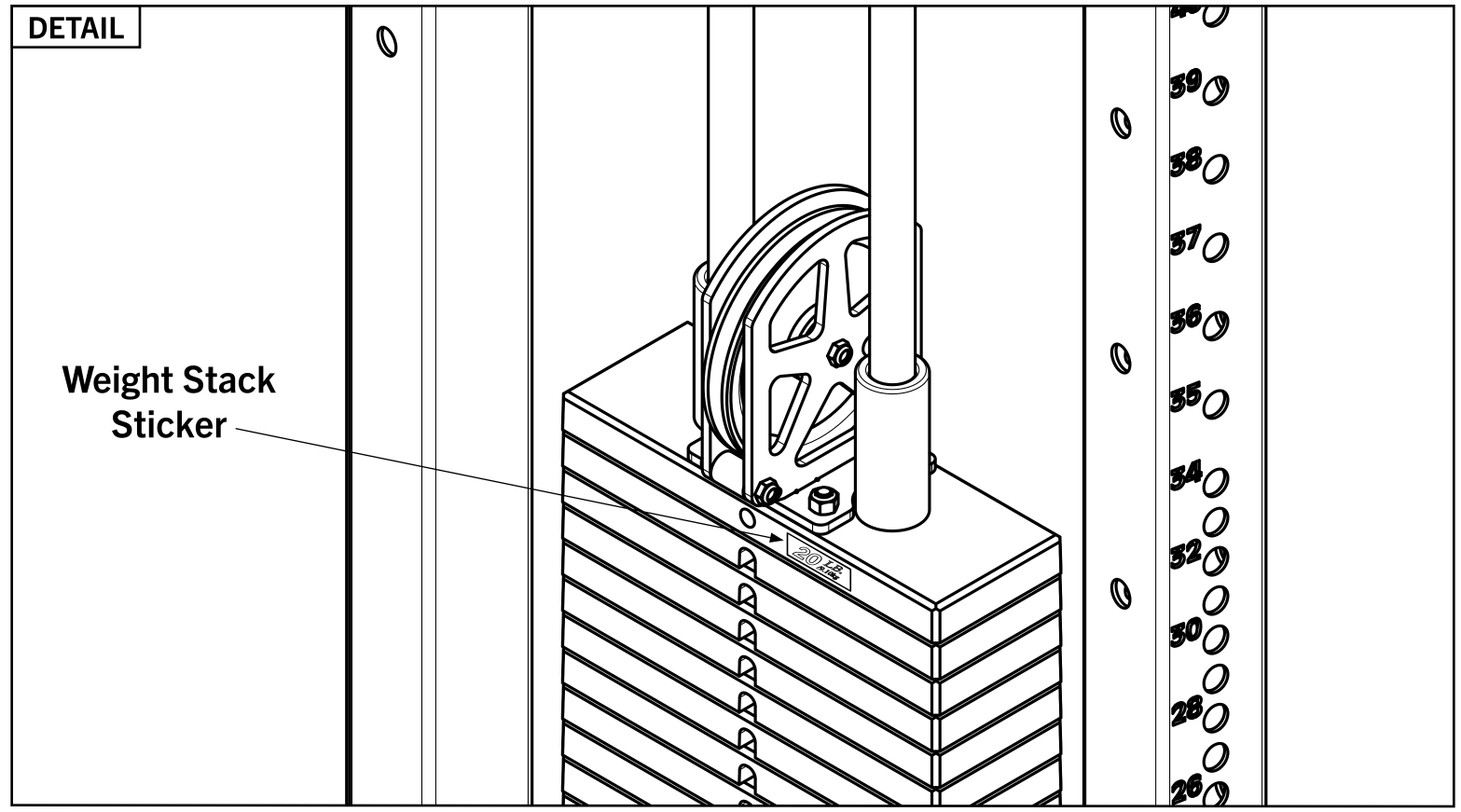
• This step is best accomplished with two or three people.

• One at a time, carefully stack all included 10LB Weight Stack Plates [**29**] down the Guide Rods [**27**], ensuring not to drop them.

• Once 28 weights are stacked on each side, slide the Weight Stack Stem [28] down the Guide Rods until resting on top of weight stack.

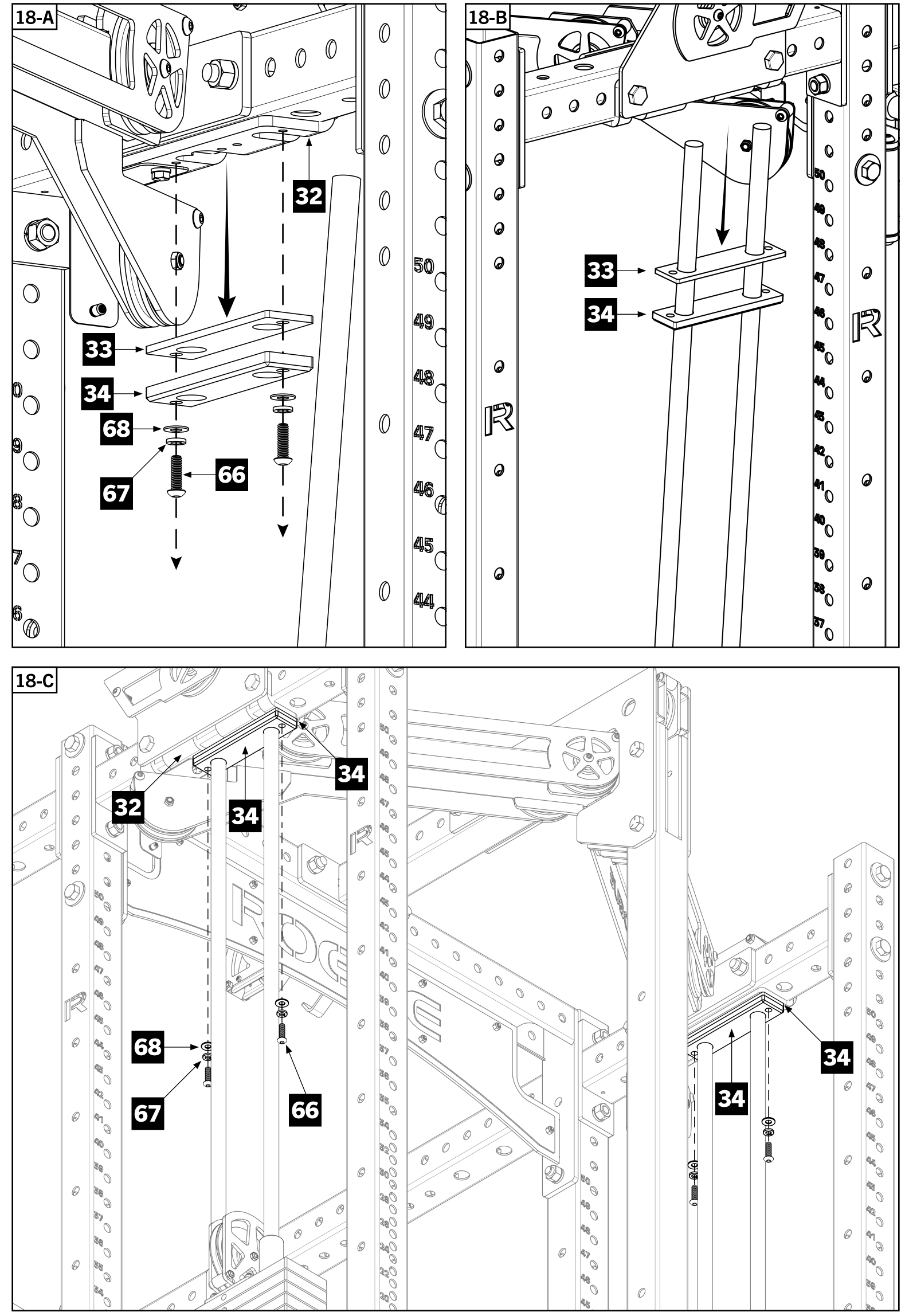
• Ensure '20LB' Weight Stack Stickers on the top plate of Weight Stack Stems are both facing inward towards the middle of the rack.





• Remove Guide Rod Retaining Plate [33] and Plastic [34] from Guide Rod Retaining Bracket [32] as shown in 18-A.

- Slide Guide Rod Retaining Plate [**33**] and Plastic [**34**] on top of guide rods.
- Slide the Guide Rods [27] vertically into the slots of the Top Guide Rod Retaining Brackets [32].
- Slide Guide Rod Retaining Plate [33] and Plastic [34] to top of Guide Rods [27] and secure to Top Guide Rod Retaining Brackets [32] using 3/8" x 1.25" Hex Bolts [66], 3/8" Lock Washers [67], and 3/8" Flat Washer [68].



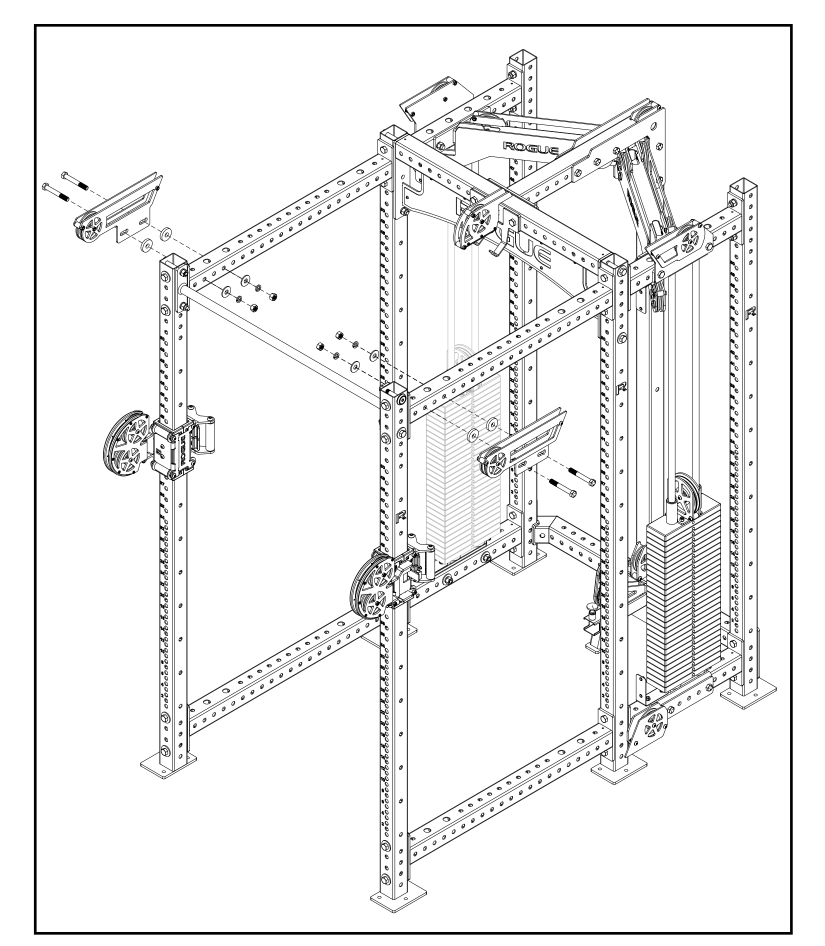
page 29 of 49

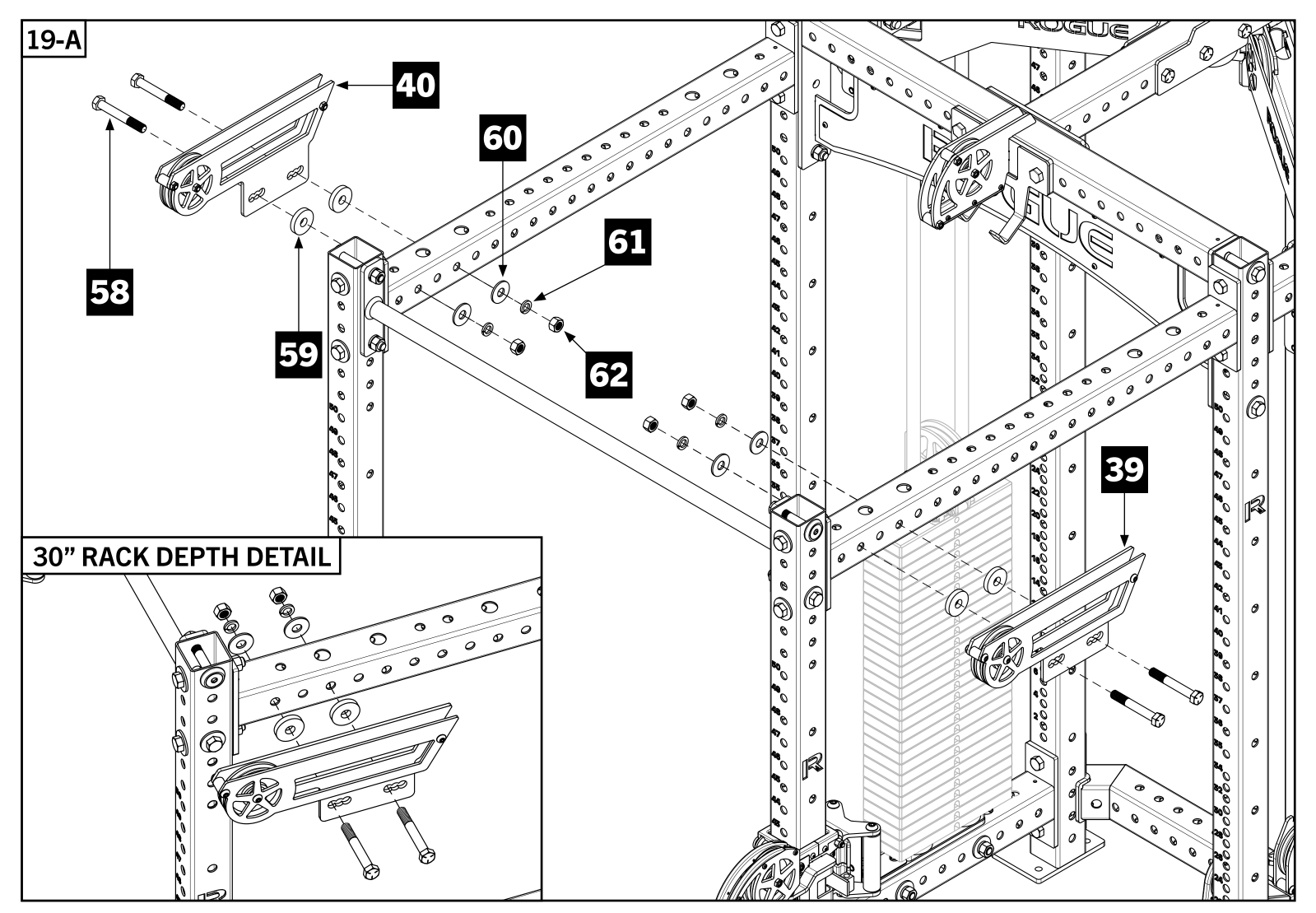
• Bolt Top Front Side Pulley Assembly - RH and LH [**39,40**] to the Front Crossmembers [**2**] using 5/8" x 4-1/2" Hex Bolts [**58**], 5/8" x 3/8" Pulley Bracket Spacers [**59**], 5/8" Flat Washers [**60**], 5/8" Lock Washers [**61**], and 5/8" Hex Nuts [**62**] as shown.

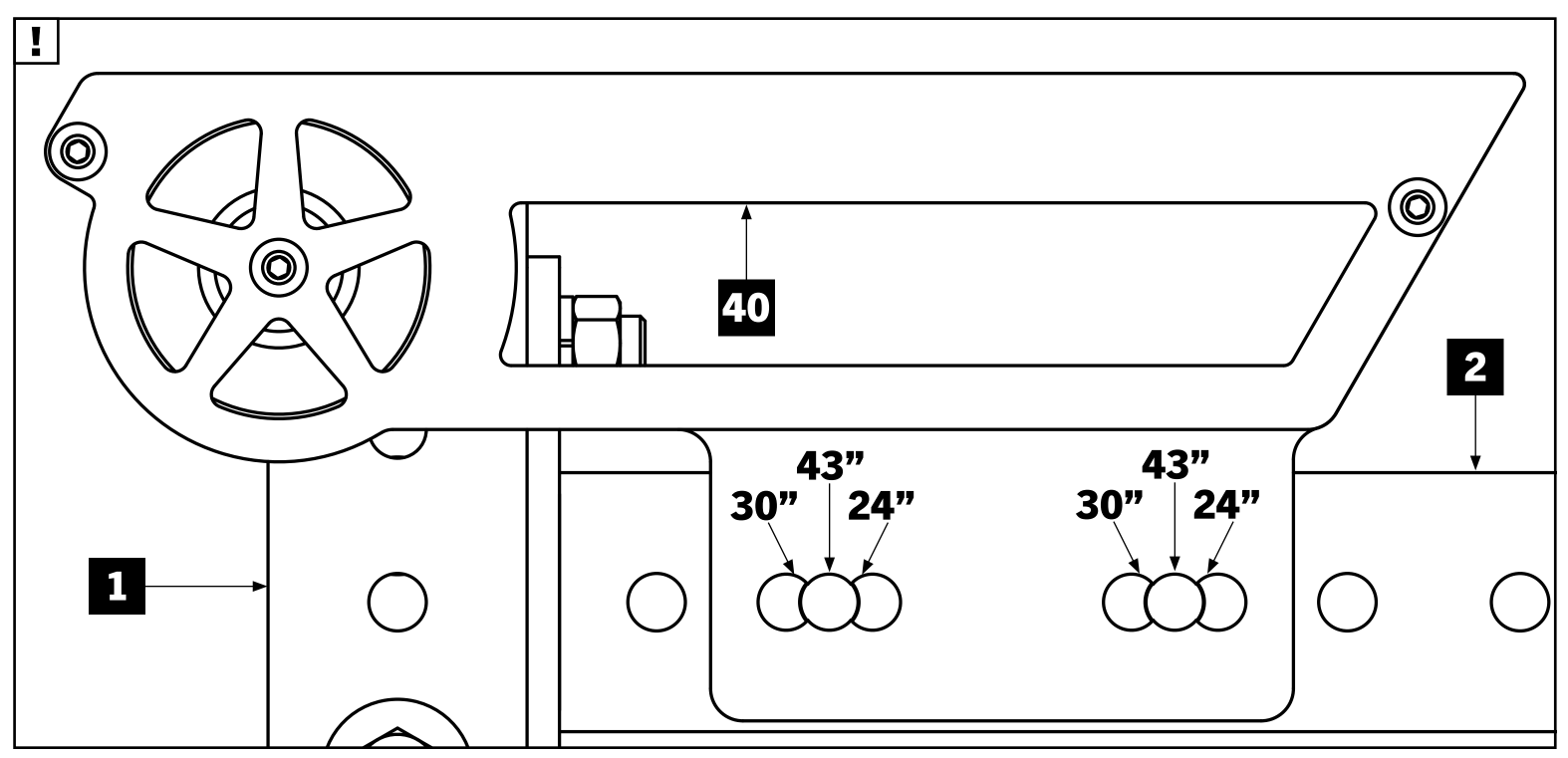
• 143" Front Crossmember is shown. The Top Front Side Pulley Assembly holes utilized will depend on length of your Front Crossmembers. Use the diagram below to determine which holes to use.

Note:

• If attaching to 43" or 24" Front Crossmember, bolt hardware through the 2nd and 4th holes on the Crossmember. If attaching to a 30" Front Crossmember, bolt hardware through the 1st and 3rd holes.







page 30 of 49

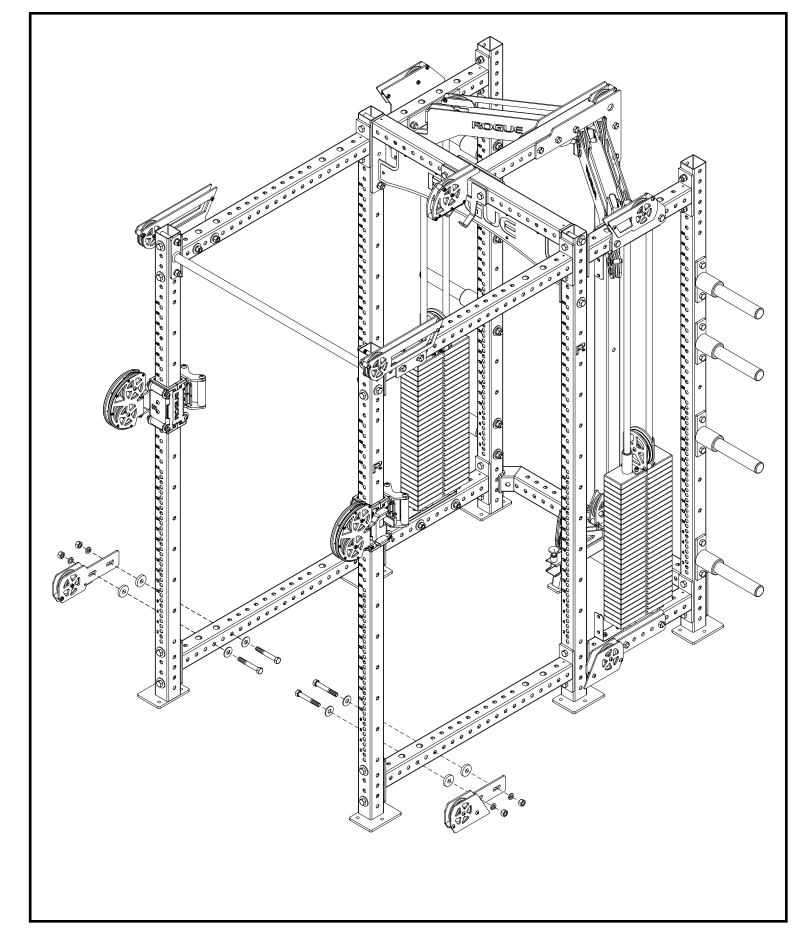
Bolt Bottom Front Side Pulley Assembly
RH and LH [43,44] to the Front
Crossmembers [2] using 5/8" x 4-1/2" Hex
Bolts [58], 5/8" Flat Washers [60], 5/8" x
3/8" Pulley Bracket Spacers [59], 5/8" Lock
Washers [61], and 5/8" Hex Nuts [62].

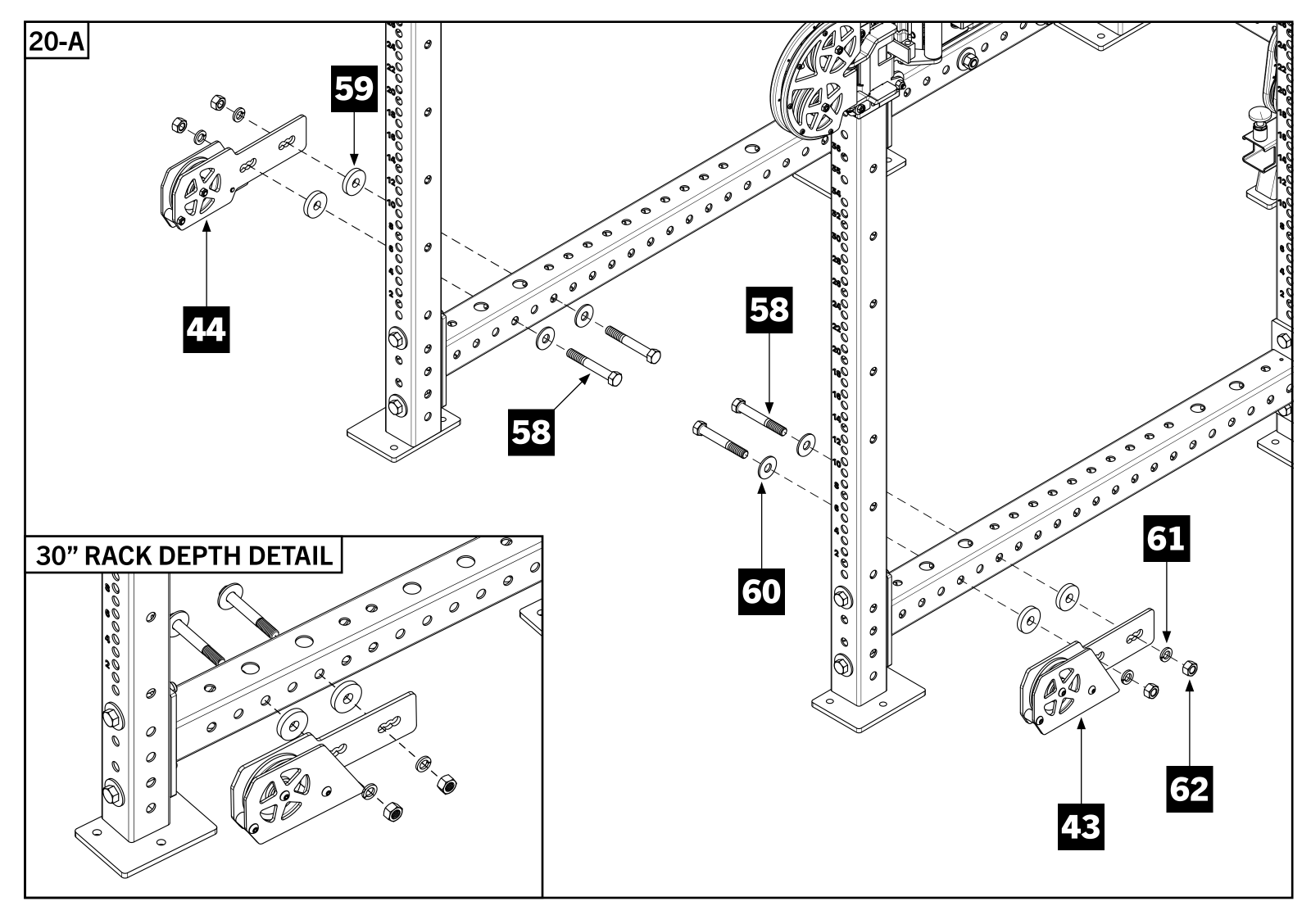
• 1 43" Front Crossmember is shown. The Bottom Front Side Pulley Assembly holes utilized will depend on length of your Front Crossmembers. Use the diagram below to determine which holes to use.

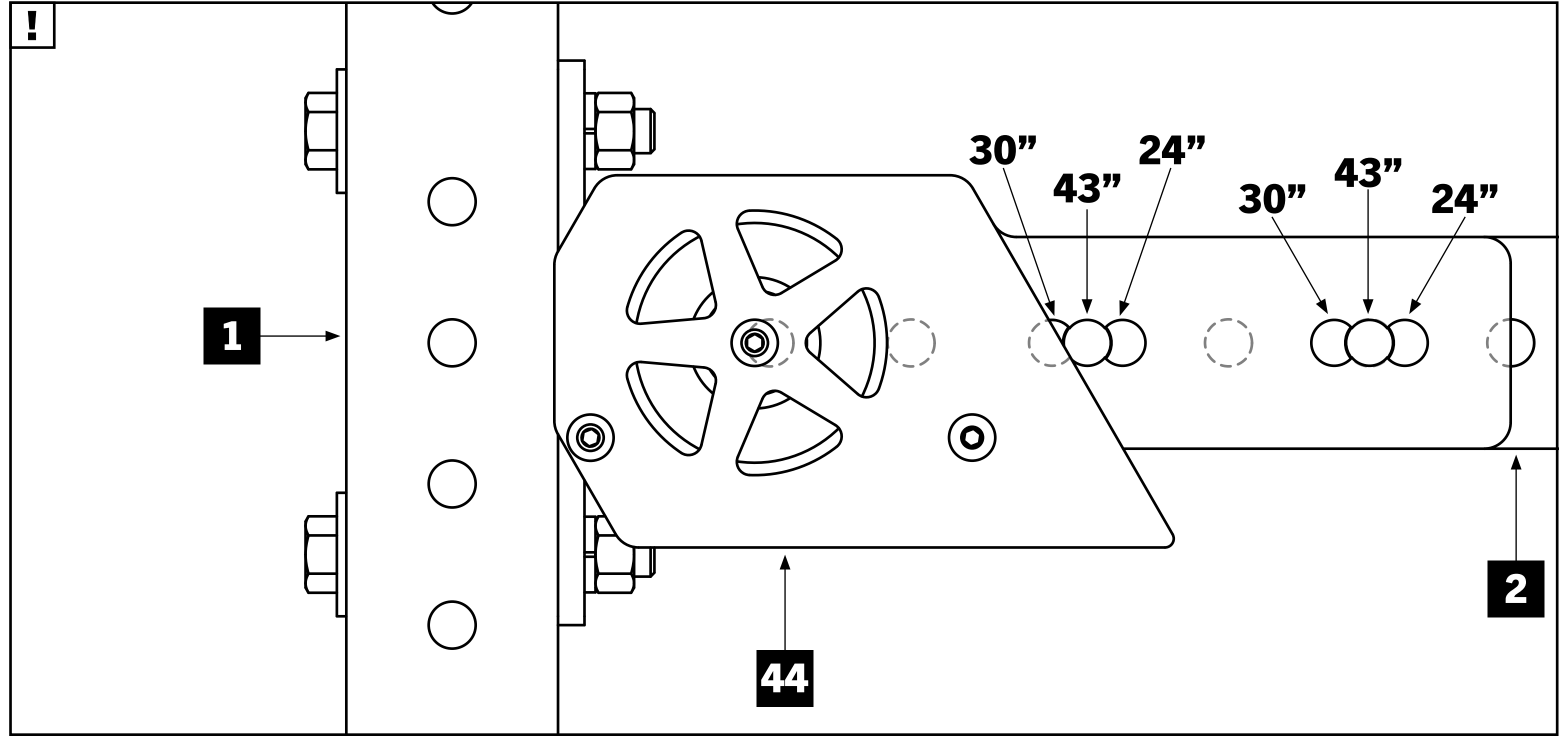
Note:

• If attaching to 43" or 24" Front Crossmember, bolt hardware through 4th and 6th holes. If attaching to 30" Front Crossmember, bolt through 3rd and 5th holes.

• Bolt heads should be oriented on the inside of rack as shown.

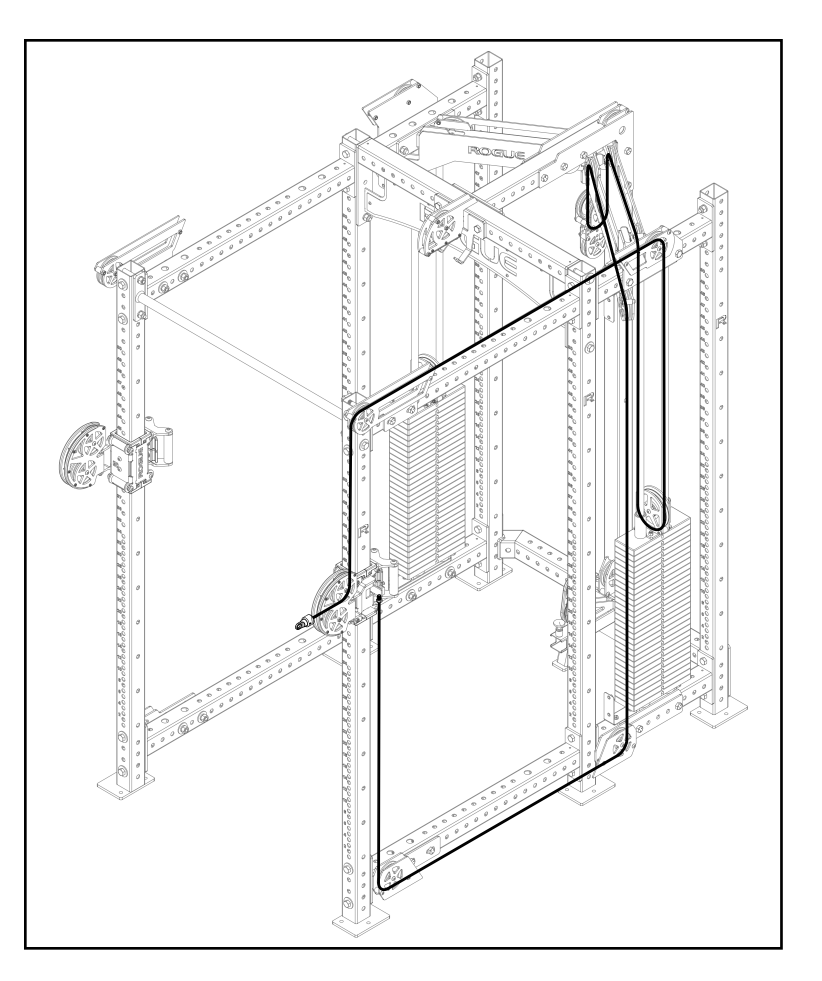


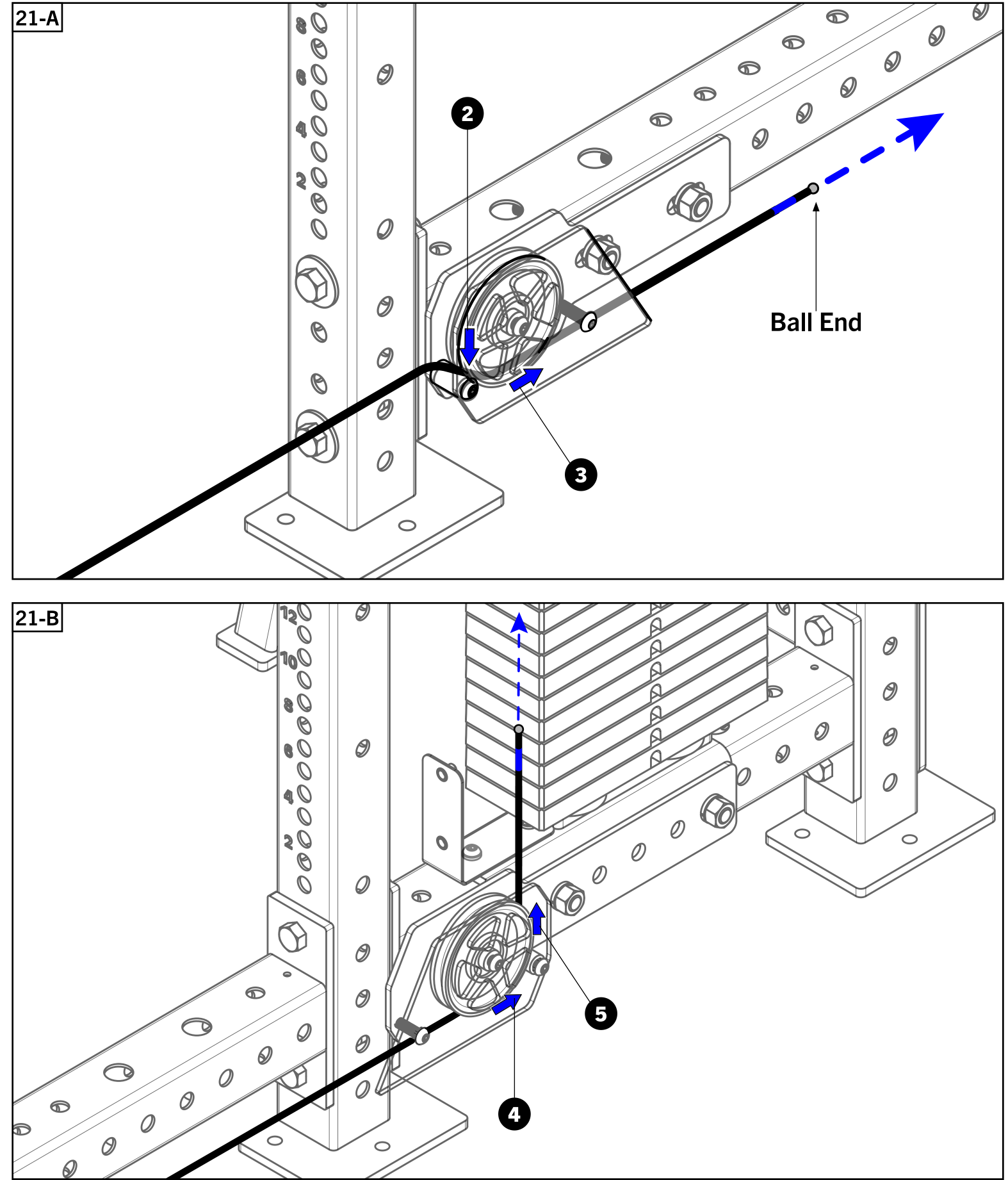




page 31 of 49

- Unwind cable to remove twists/kinks.
- Feed the Ball End of Trolley Cable [**45**] around the pulley on Bottom Front Pulley Assembly (arrows 2 & 3) and continue towards the back of rack. Continue feeding around the Bottom Rear Side Pulley shown in **21-B**.

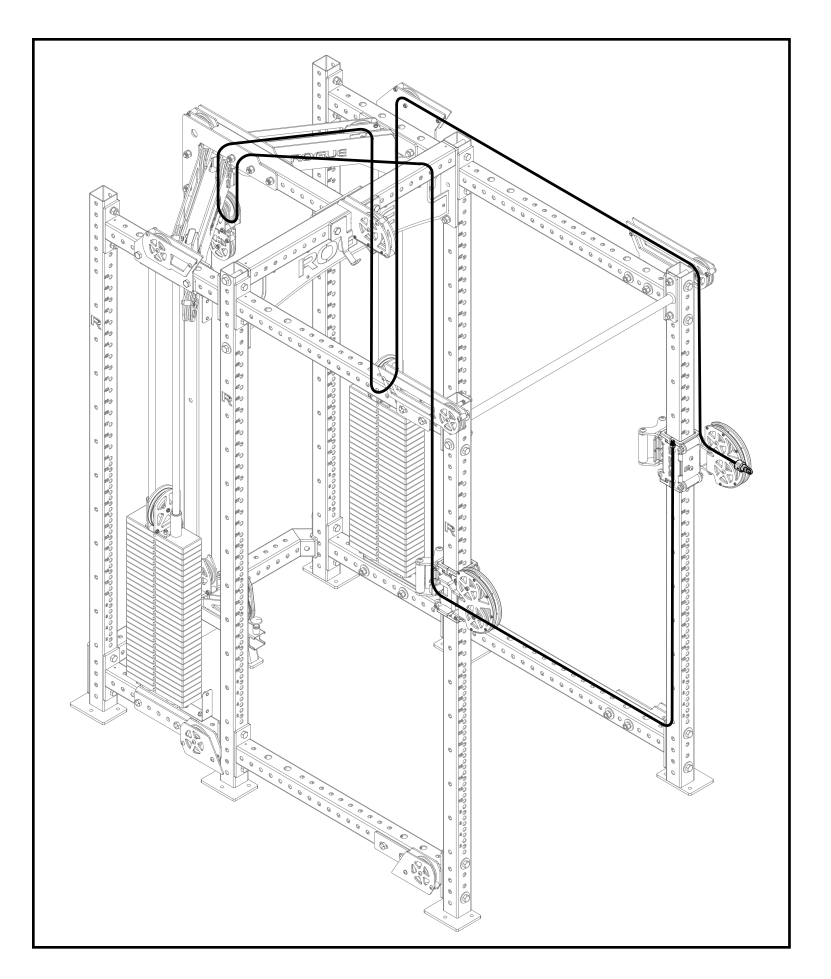


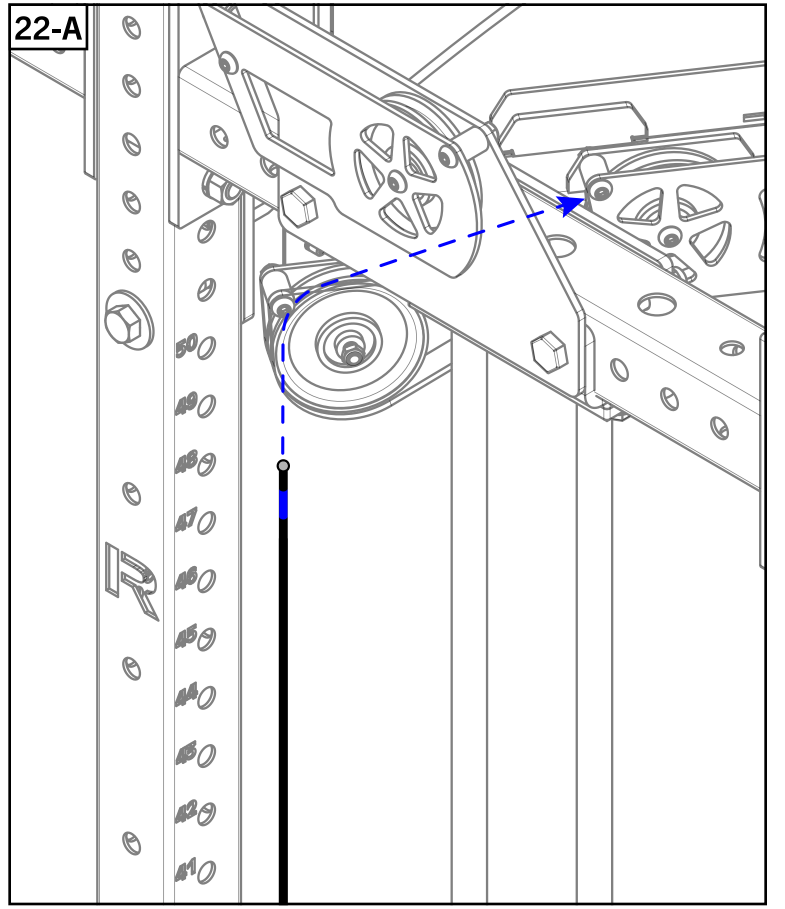


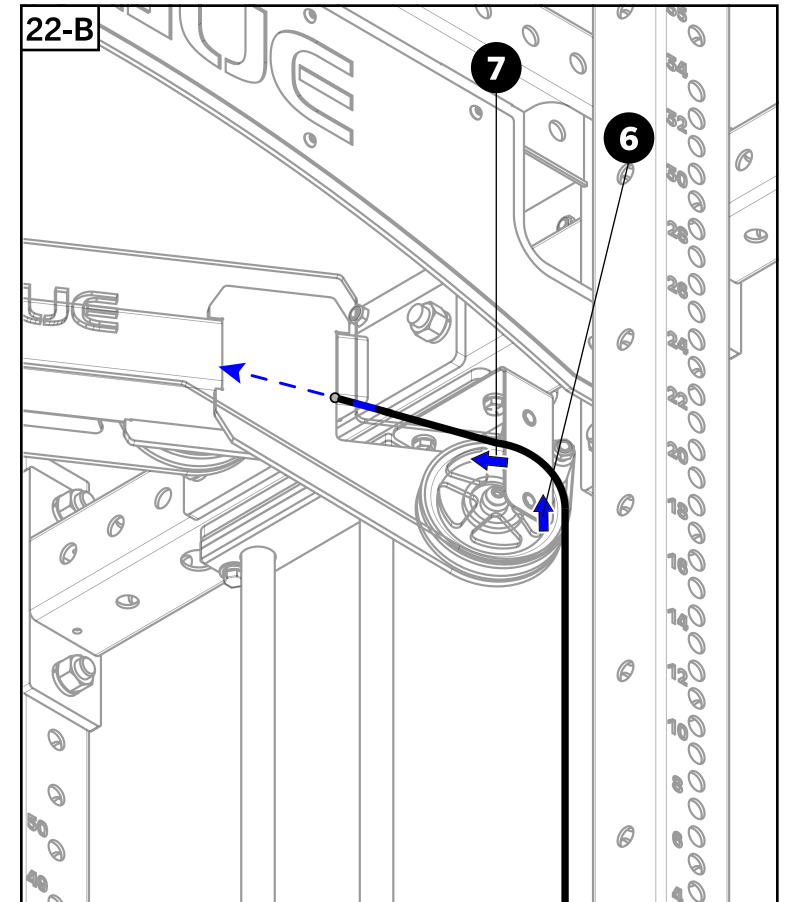
page 32 of 49

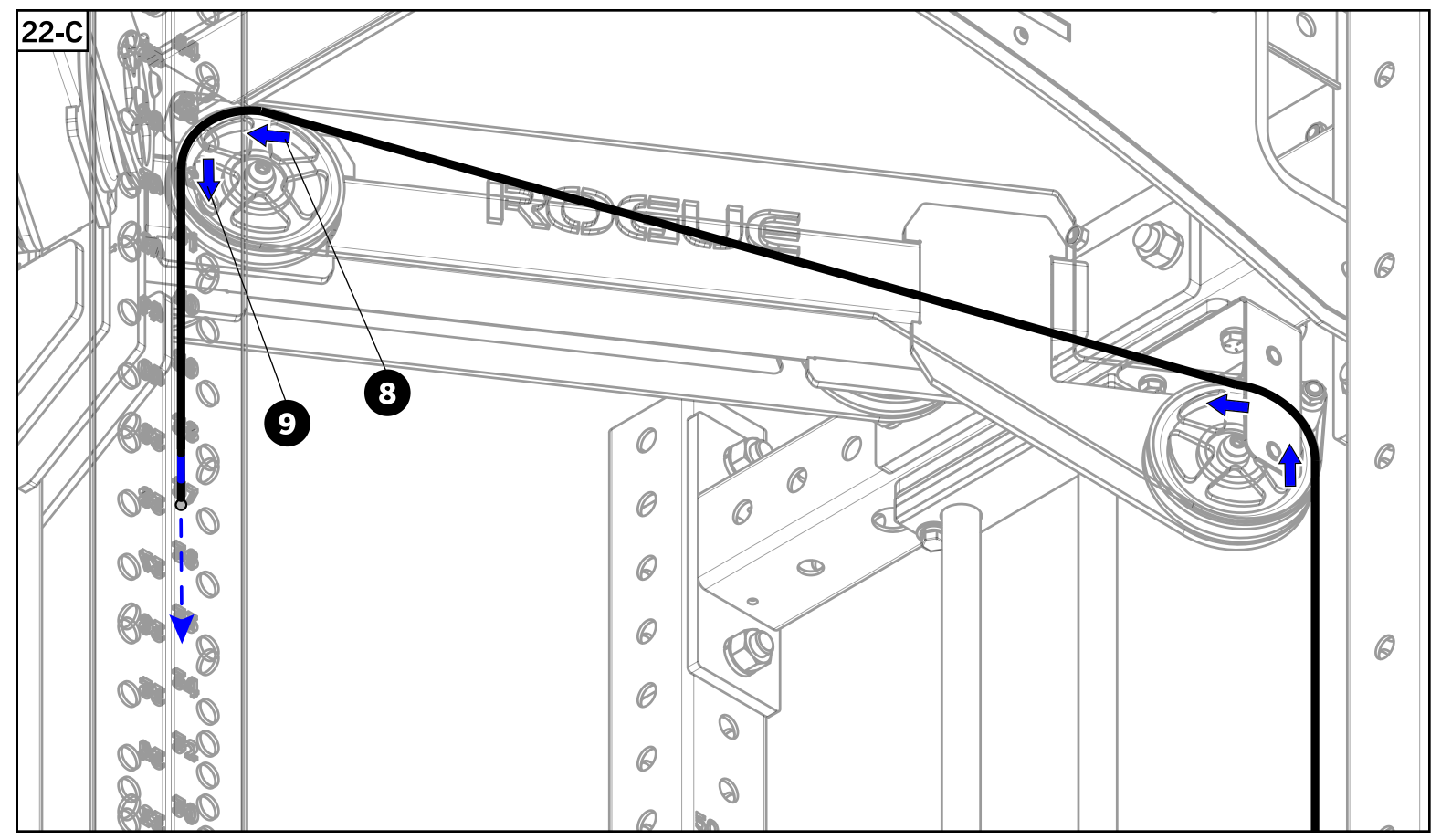
• Continue feeding around the first pulley on Top Rear Angle Crossmember - RH following the arrow indicator directions towards the back of the rack.

• Feed cable around the next angled pulley at the back of the Top Rear Angle Crossmember - RH and downward.





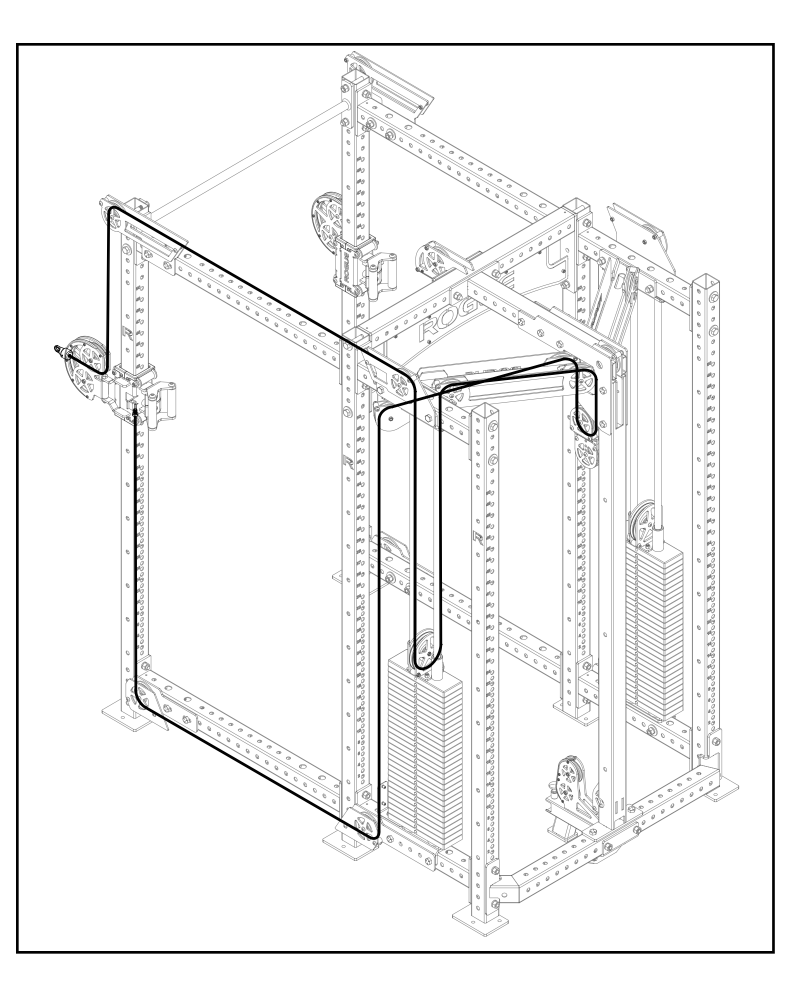


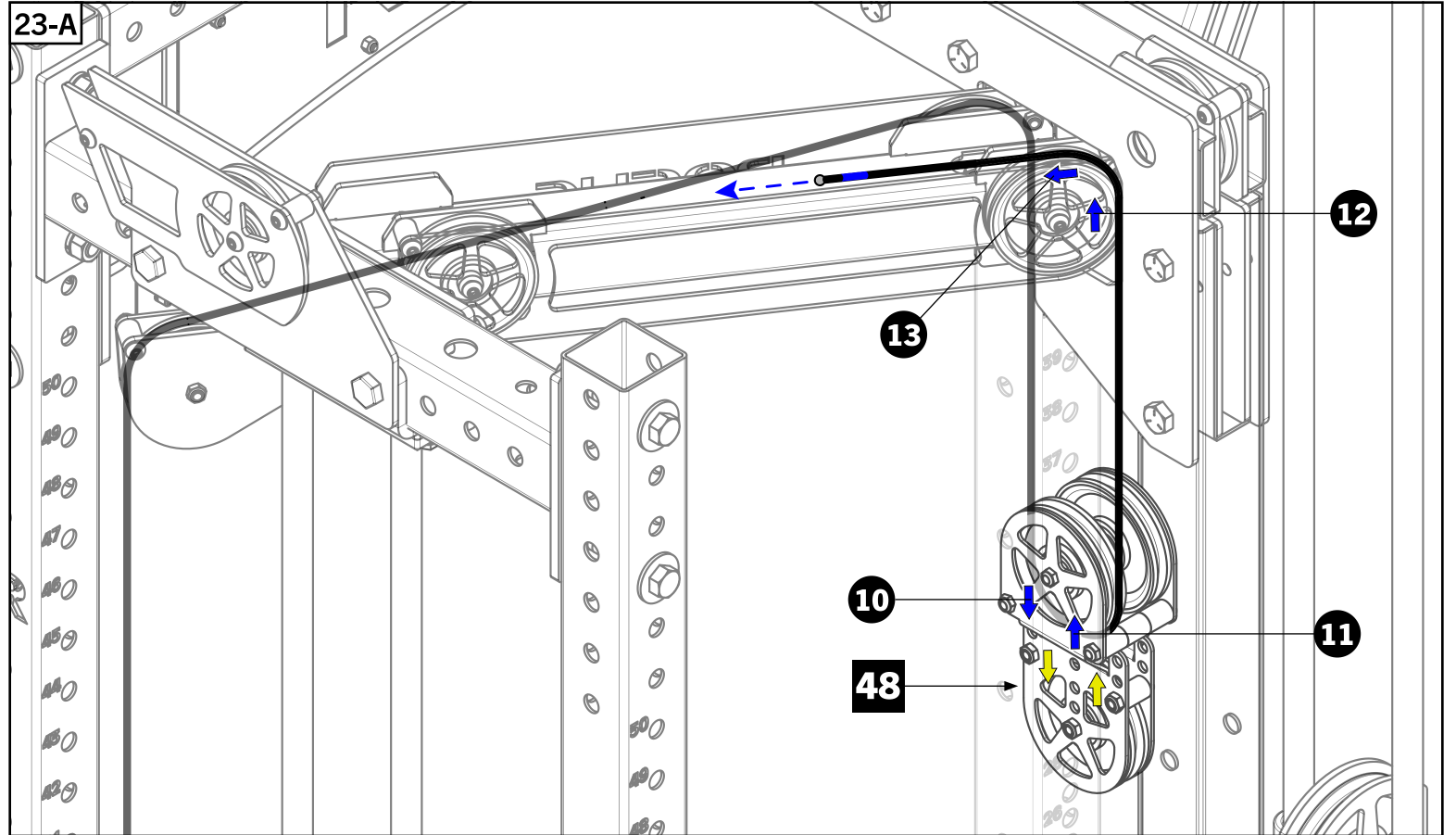


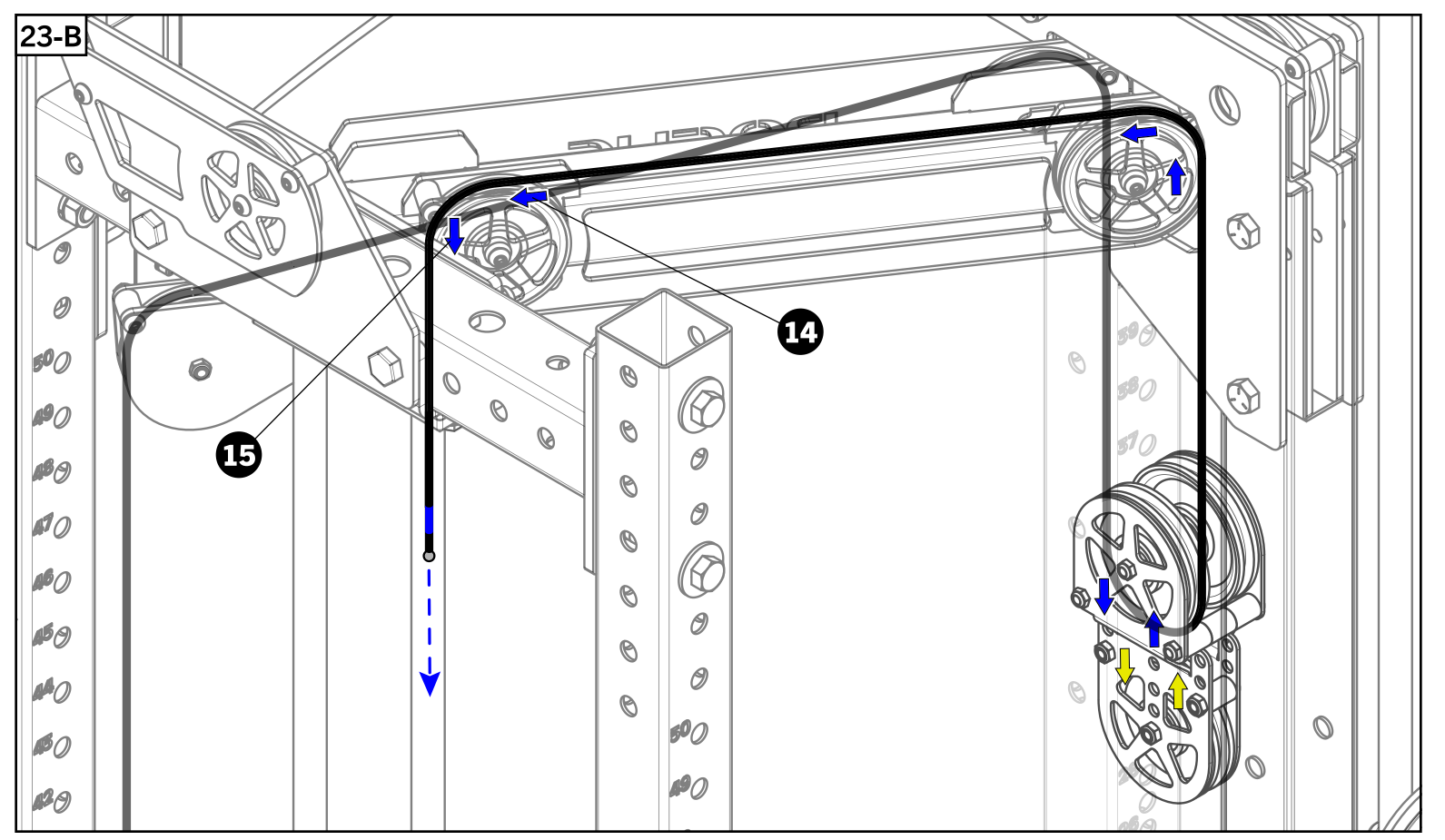
page 33 of 49

• Hold the Peanut Pulley [48] in the air, ensuring the arrow stickers correspond to diagram 23-A.

- Feed the cable down and around the upper pulley of Peanut Pulley and then back up towards the Top Rear Angle Crossmember RH [20].
- Feed cable around the angled pulley shown in **23-B** and down towards the RH weight stack.







page 34 of 49

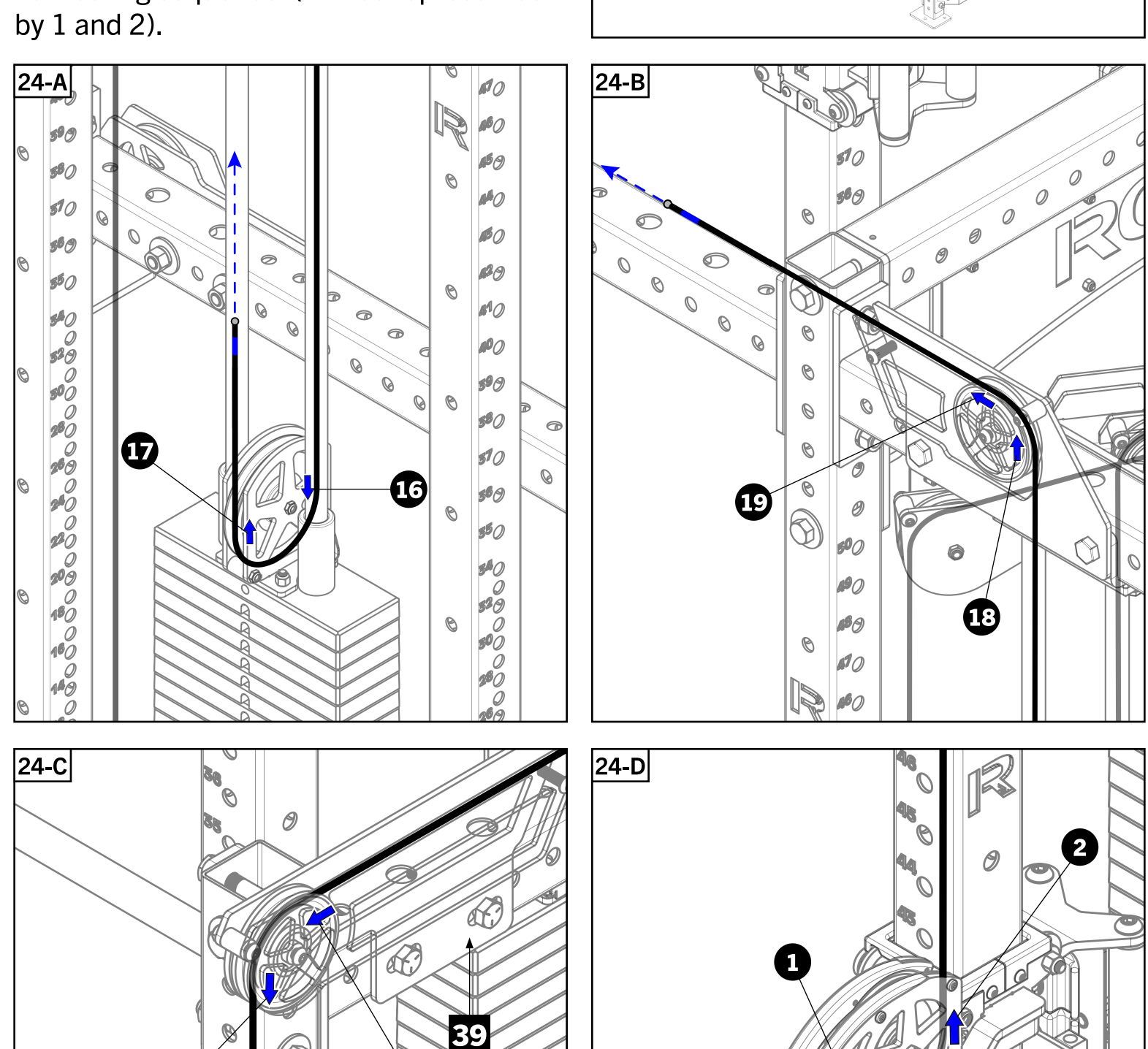
• Continuing down towards the Weight Stack, feed cable around the large 6" Pulley located on top of the Weight Stack Stem. **Tip:** a flathead screwdriver may be used to help guide cable through turn 17.

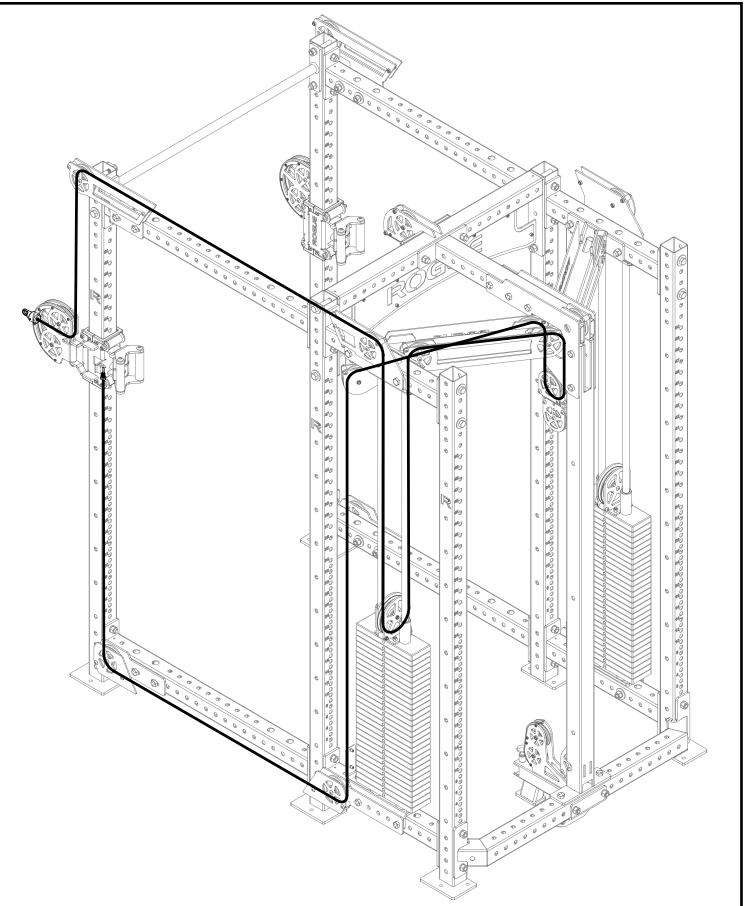
• Feed cable back up to the Top Rear Side Pulley Assembly - RH, feeding around the pulley shown in **24-B** and then immediately towards the front of the rack.

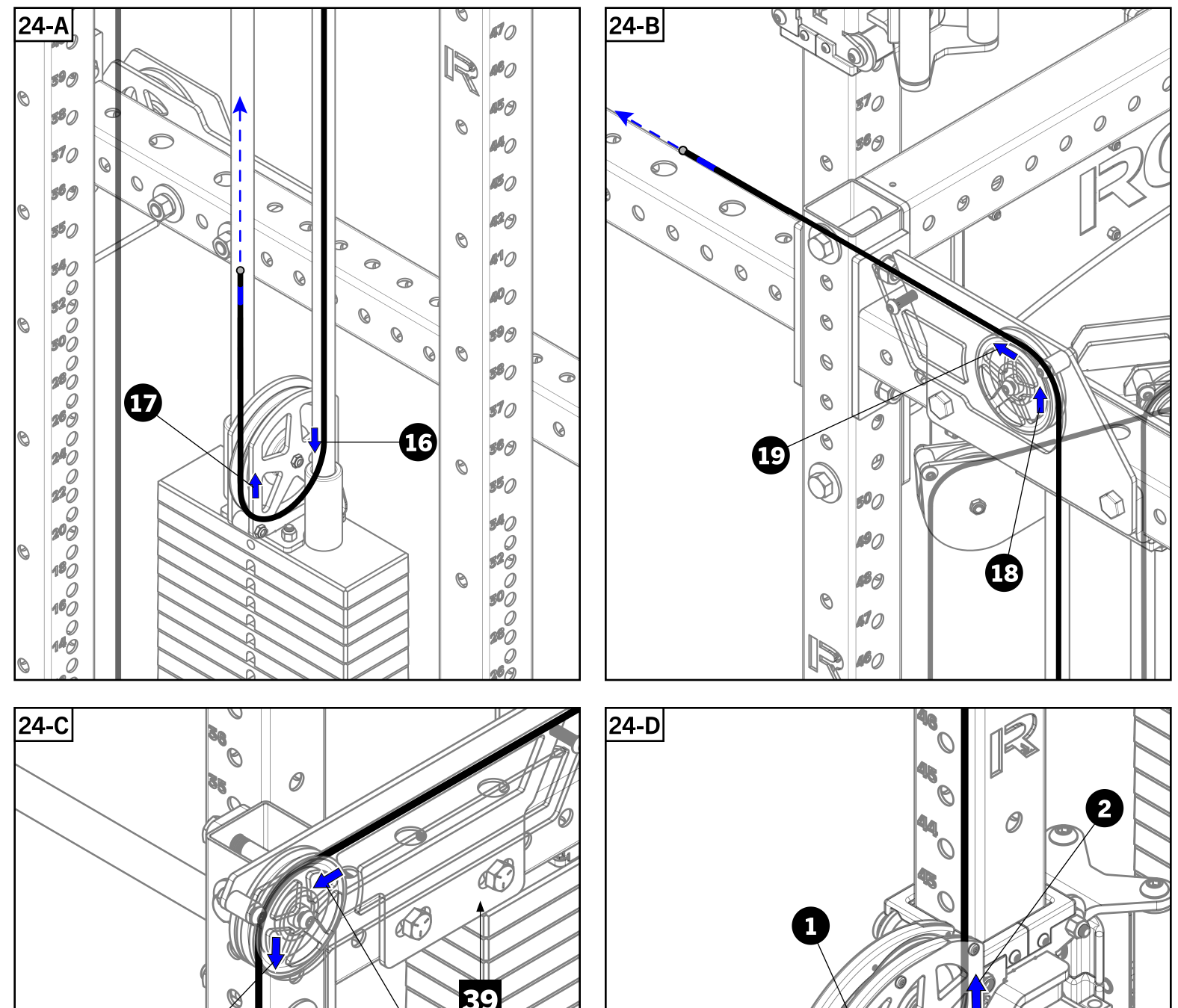
• Continue around the Top Front Side Pulley Assembly - RH and then down and out through the Swivel Trolley - RH [17].

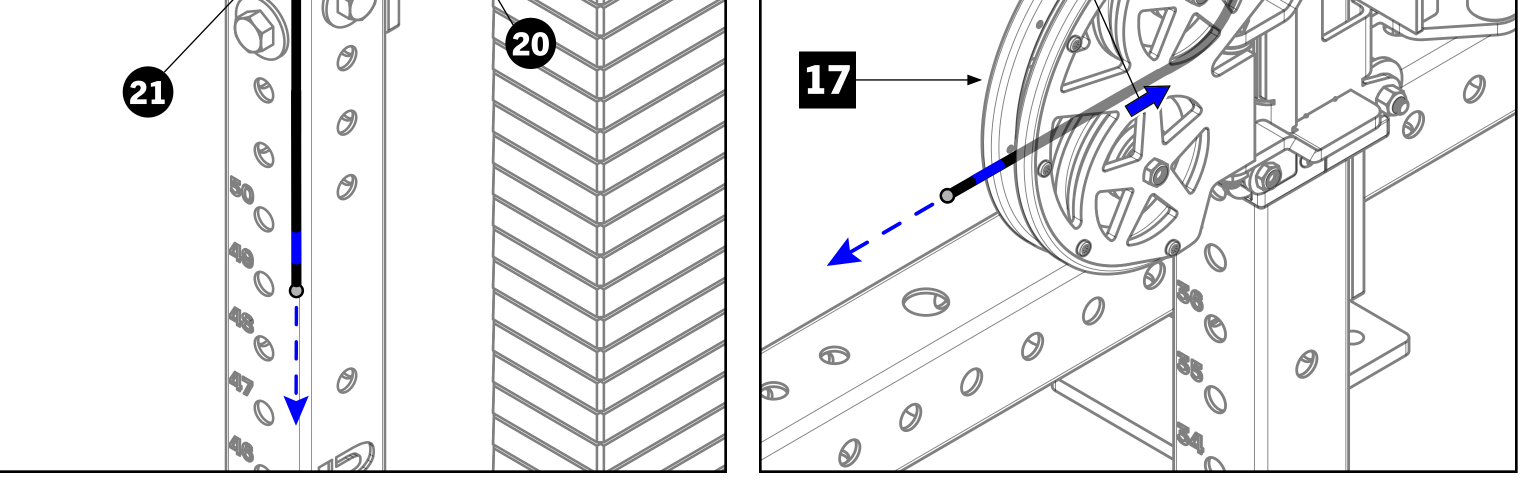
Note:

 Arrow directions and numbers on parts shown in **24-D** do not correspond to numbering sequence. (Will be represented by 1 and 2).





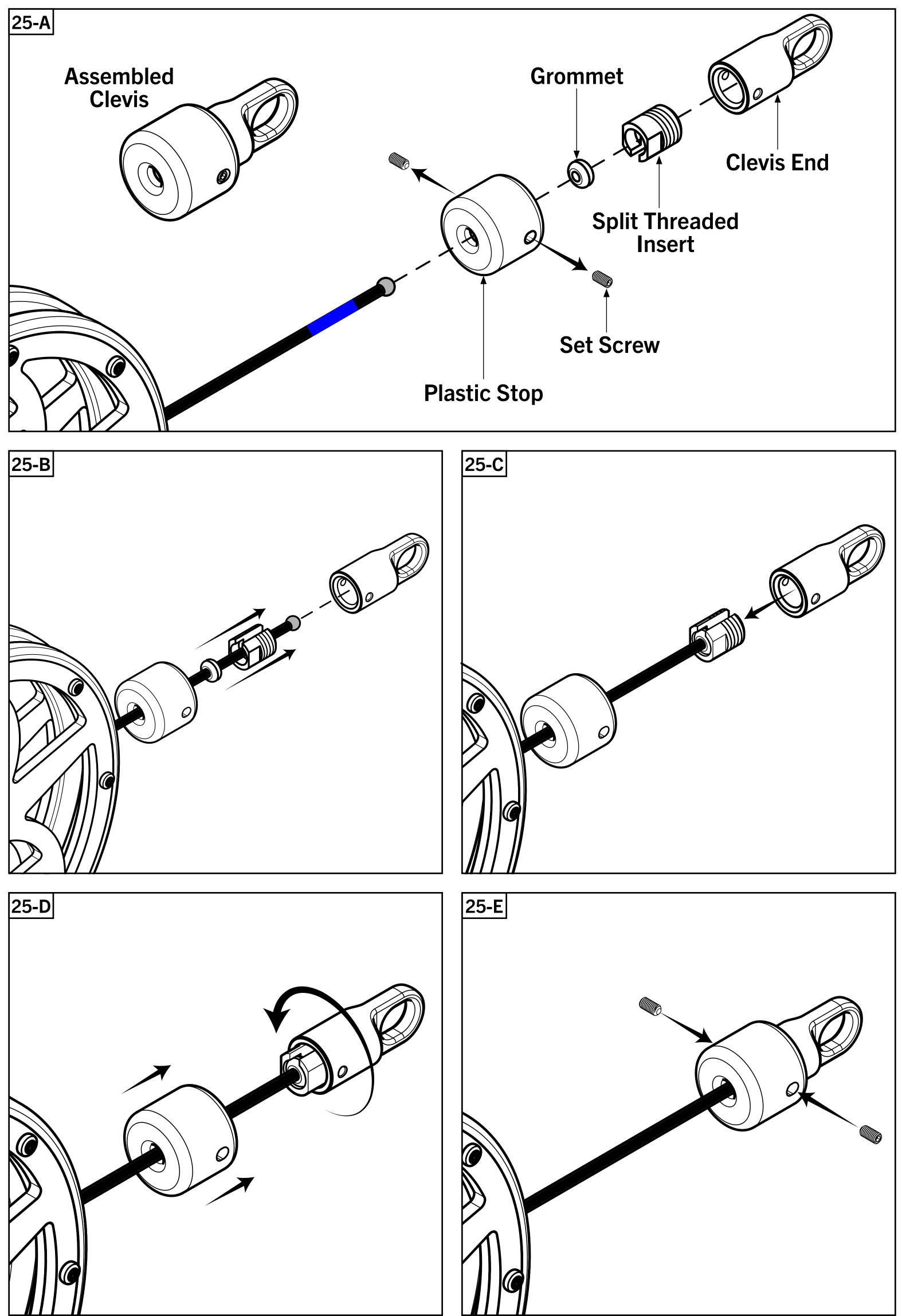




page 35 of 49

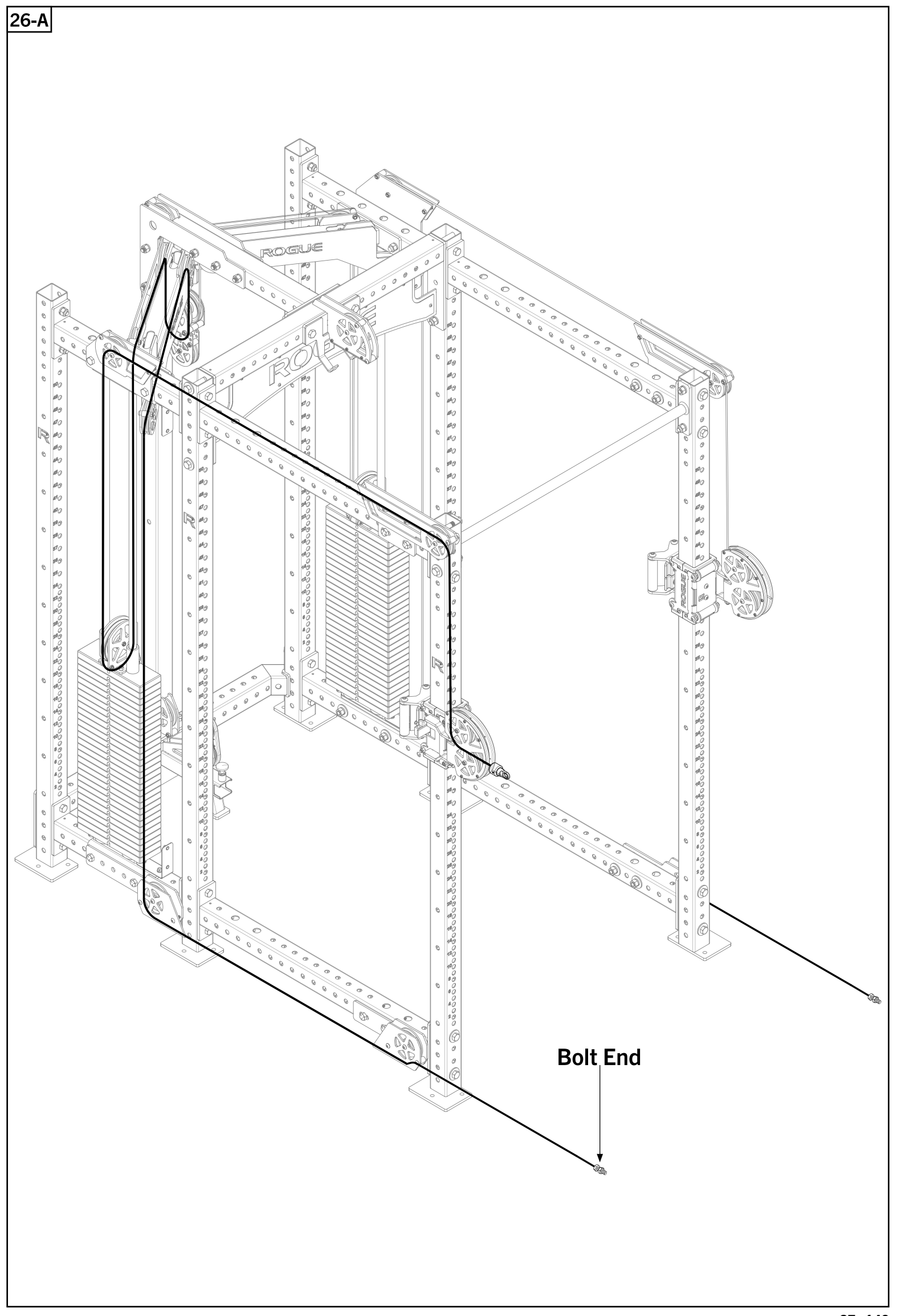
Tools Required:

- 3/32" Allen Key & 5/8" Wrench
- Completely disassemble the loose Clevis included with cable by unscrewing set screws and Split Threaded Insert, and remove blue tag on end of cable.
- Slide parts over the ball on cable as shown on 25-B.
- Insert Grommet into non-threaded side of Split Threaded Insert and screw Clevis End on threaded side using 5/8" Wrench.
- Slide Plastic Stop forward and align outer holes with threaded holes on Clevis End and re-insert Set Screws. Fully tighten Set Screws.



Tools Required:

- 3/32" Allen Key, and 5/8" Wrench
- Follow **STEPS 21**—**25** again to assemble the remaining Trolley Cable (blue tag) on the **Left Hand side of rack**.
- Bolt Ends of Cables will be installed on **STEP 29.**



page 37 of 49

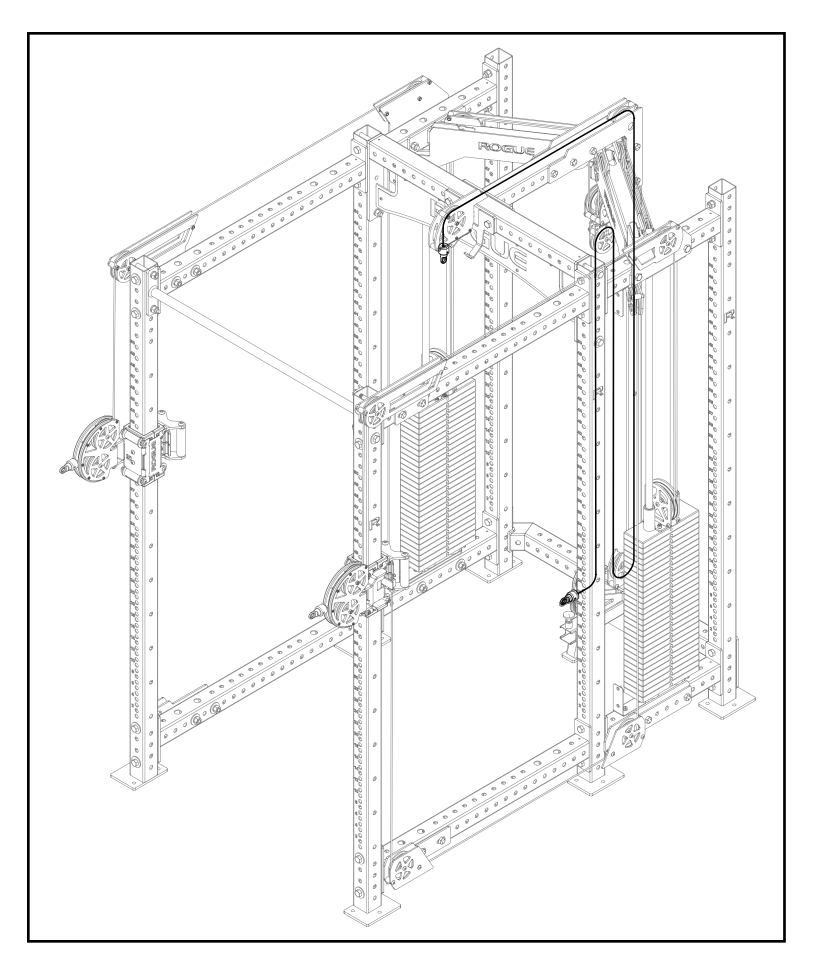
Note:

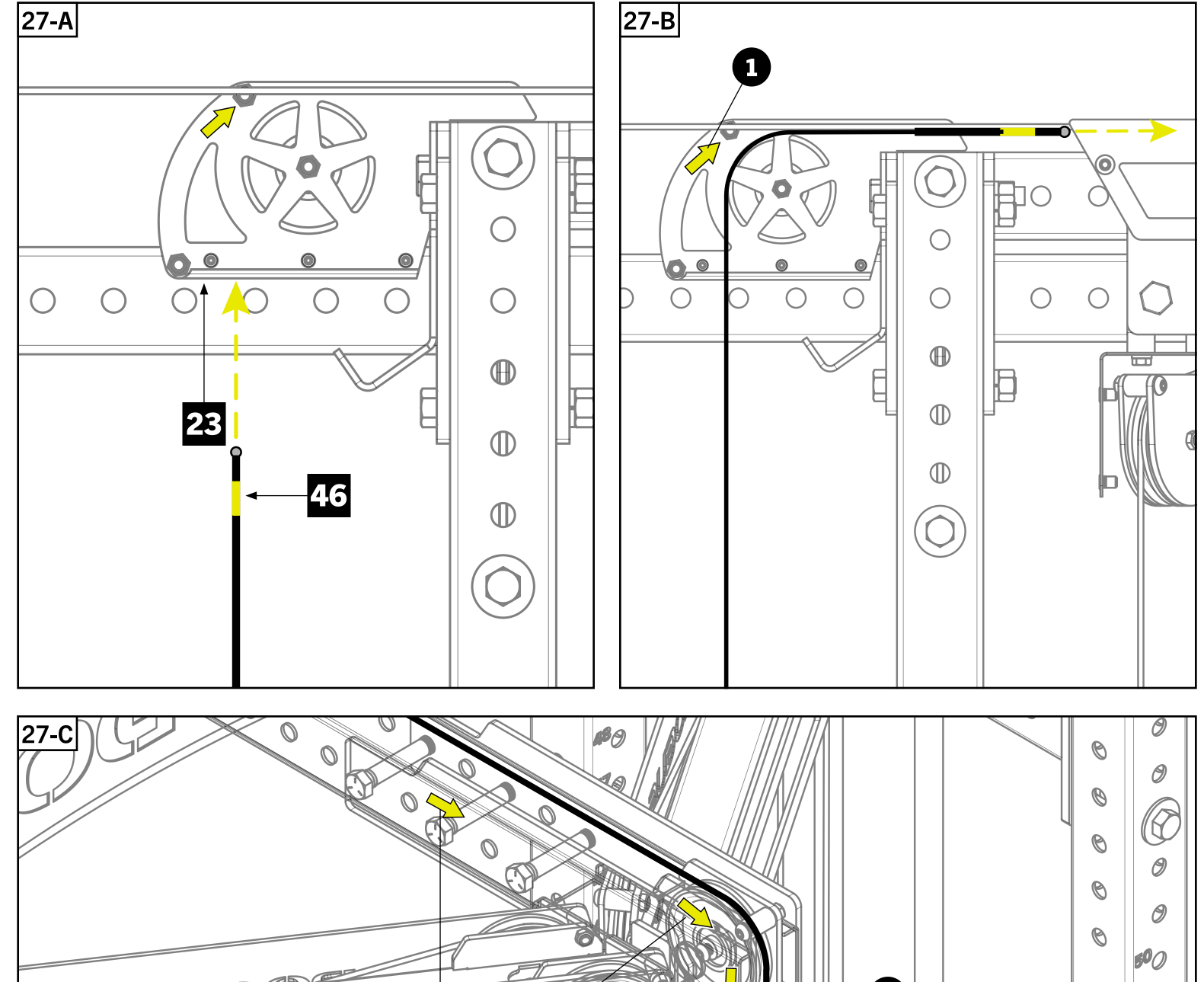
• Completely unwind and straighten out Lat Pull Cable [46] to remove any twists/kinks prior to installation.

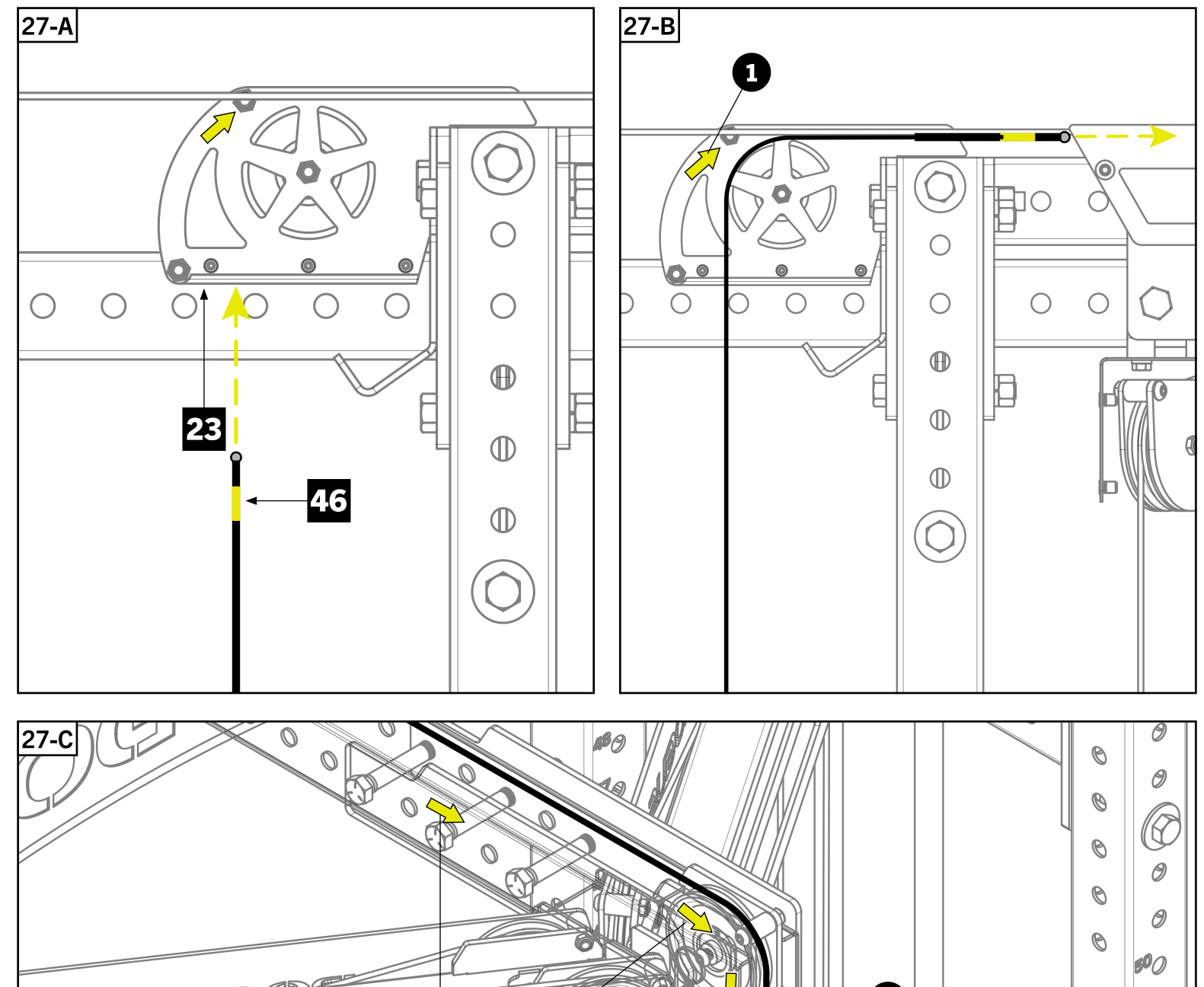
• Next assemble the Lat Pull/Low Row cable indicated by the yellow indicator on Ball End of cable and corresponding yellow arrows shown in **STEPS 27–28.**

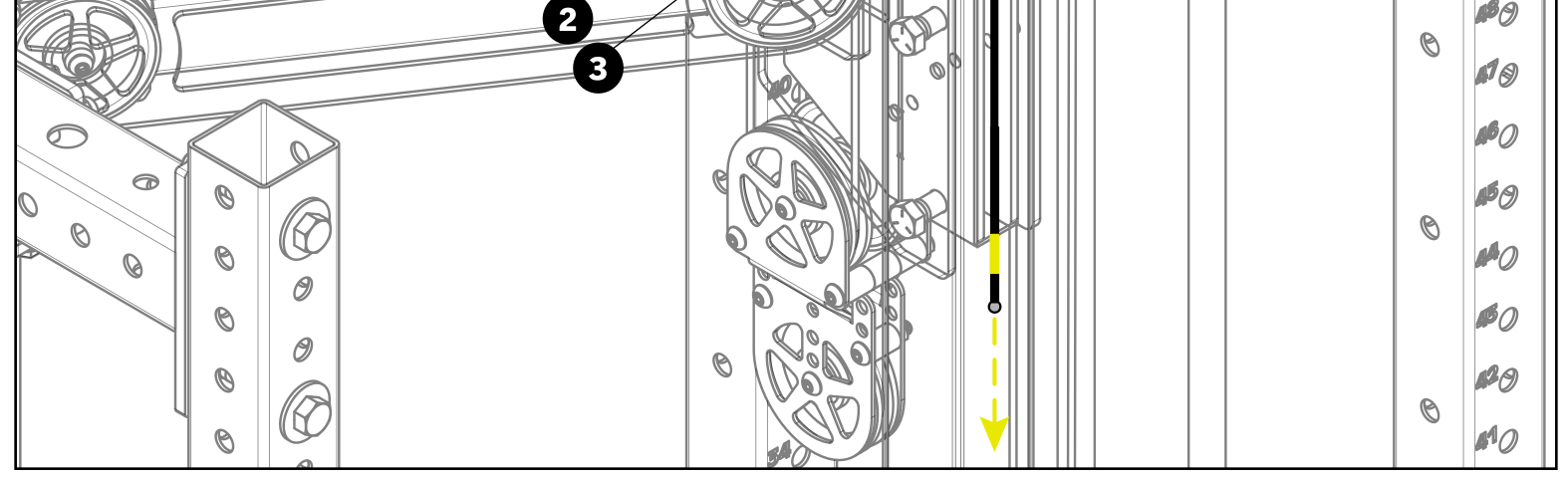
• Feed the Ball End of Lat Pull Cable [46] up and over the pulley in Lat Pulldown Pulley Bracket [23] and then towards the back of the rack.

• Feed around the pulley in the top of Rear 3X3 Upright [15] and then all the way down, ensuring cable runs **INSIDE THE UPRIGHT**.





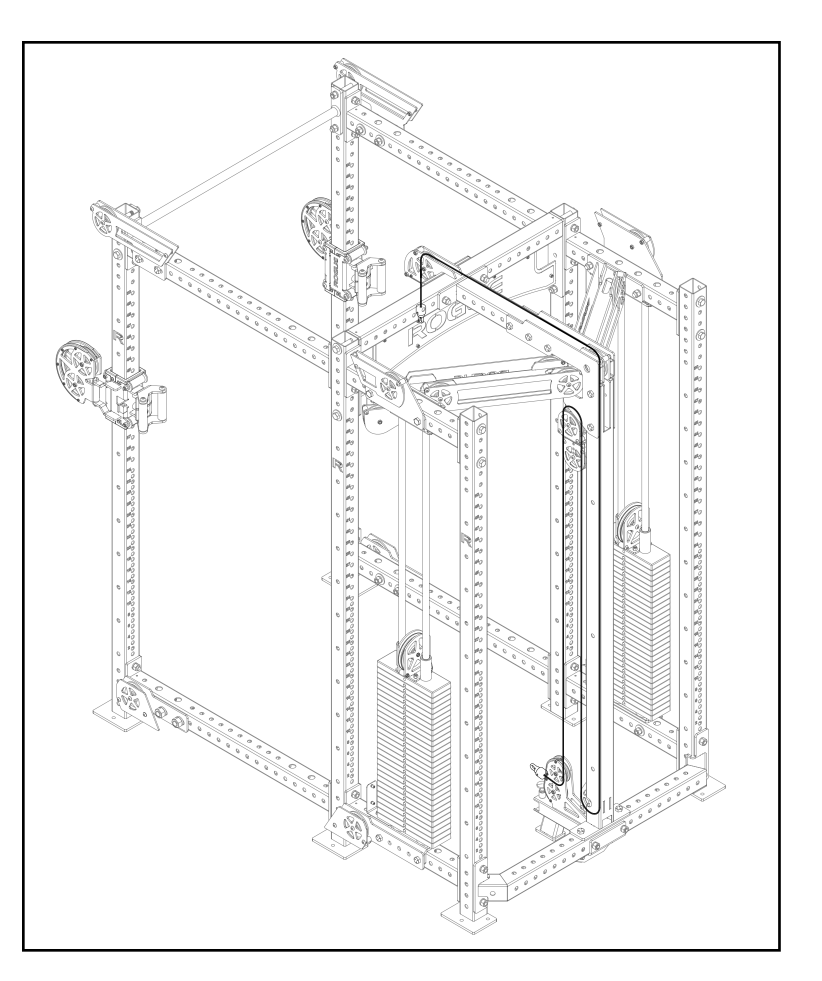


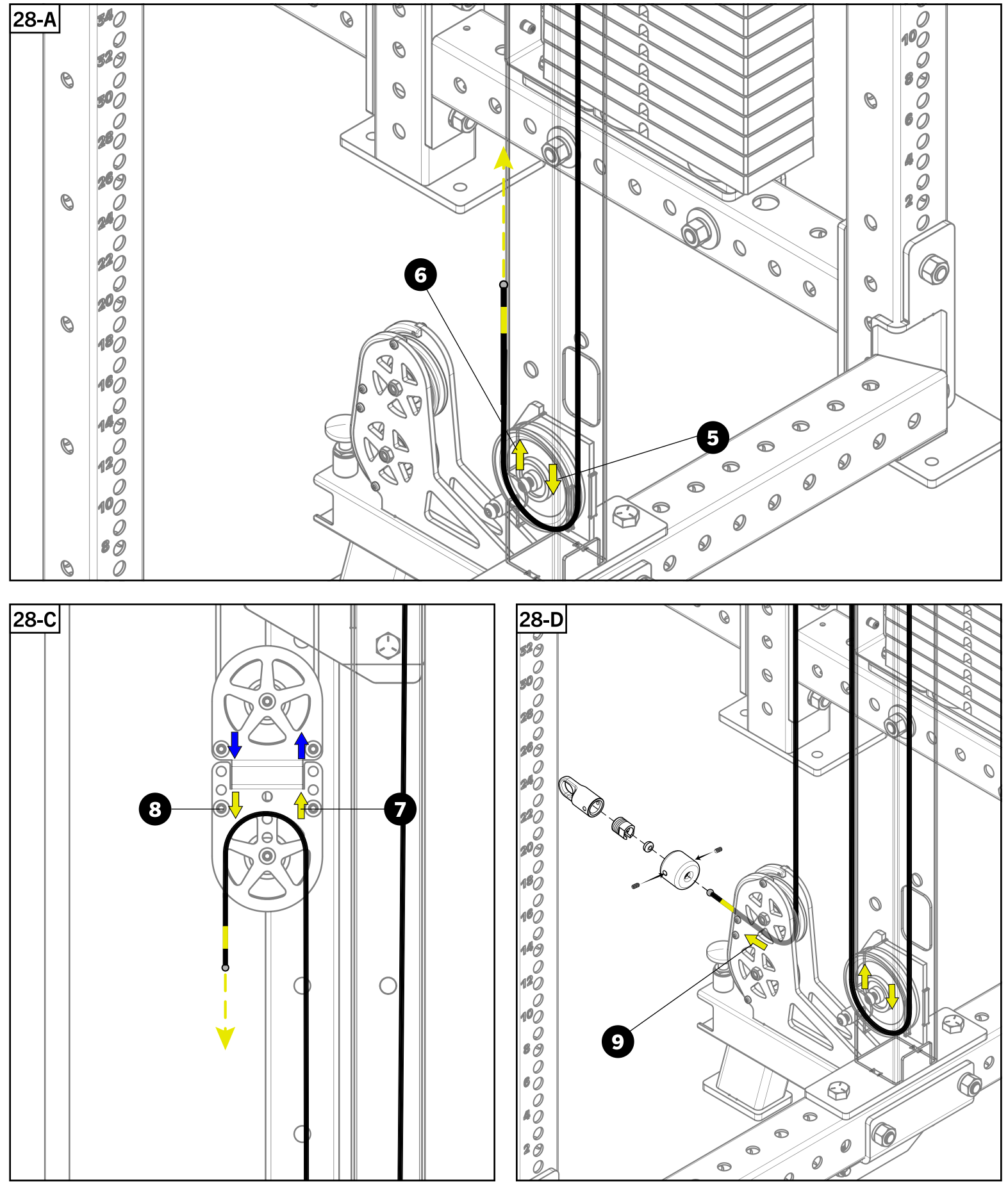


page 38 of 49

• Feed cable around pulley at bottom of the upright and immediately pull cable up toward Peanut Pulley.

- Feed cable around bottom pulley in the Peanut Pulley [**48**] and then back down again.
- Feed cable out through the front of the Low Row Footplate Assembly [25] and assemble Clevis onto Ball End of cable.

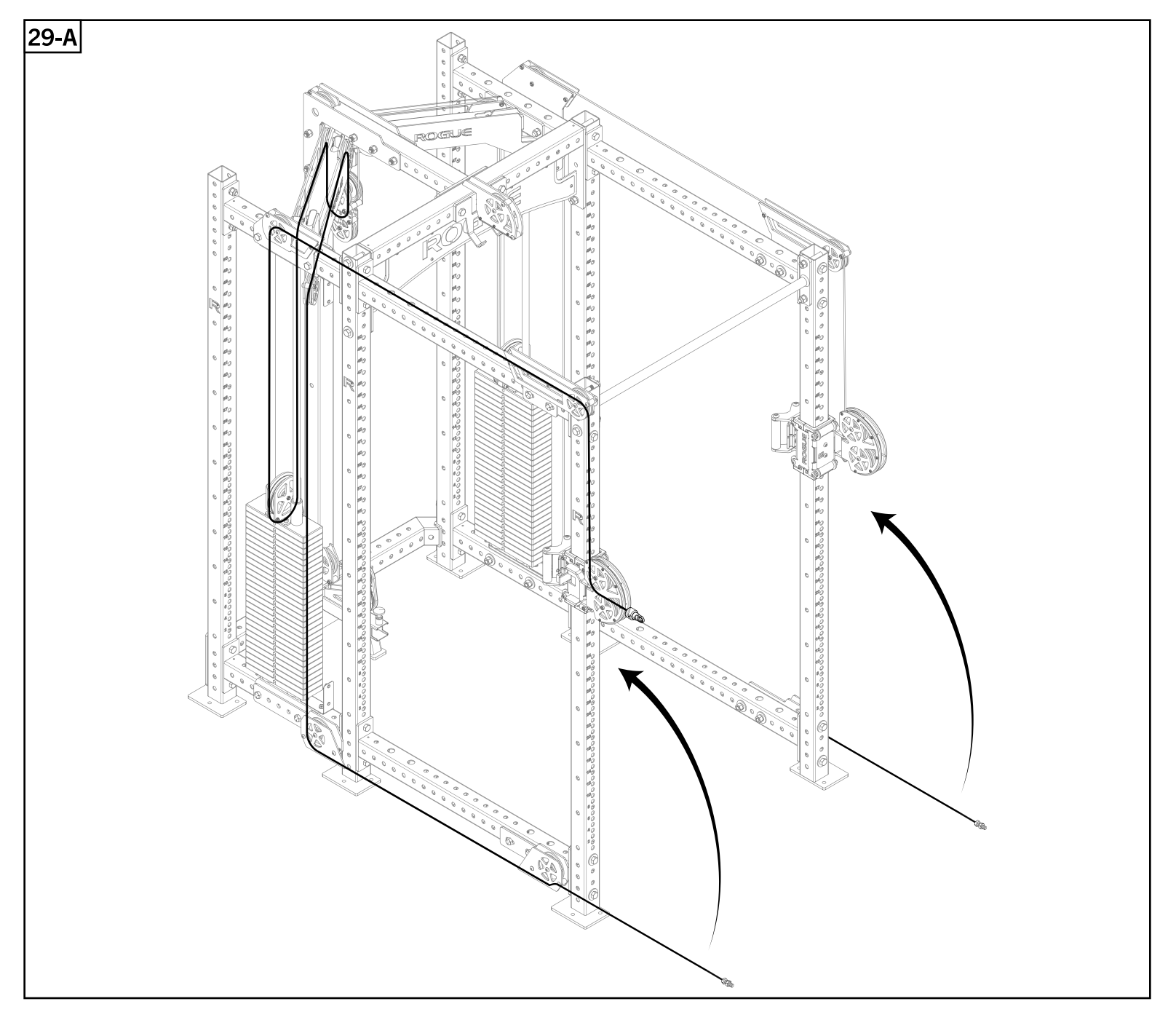


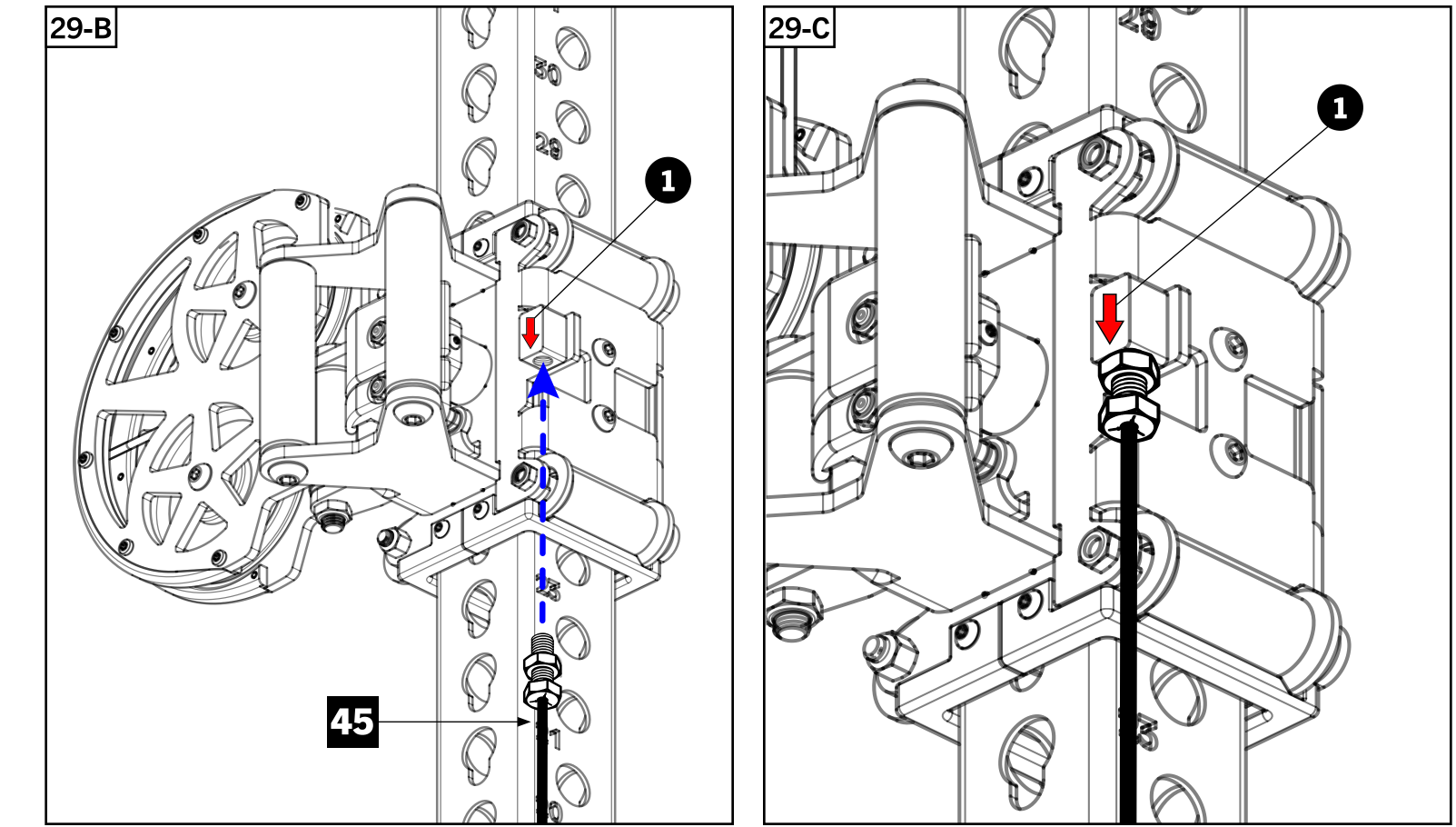


page 39 of 49

Tools Required:

- 3/4" Wrench
- Screw bolt ends of Trolley Cables [45] into stop block on back of Trolleys [17,18].
- Loosen the hex nut if needed to ensure approximately 1/2" of threads are showing between the bolt head and nut.
- Fully tighten the bottom bolt head.

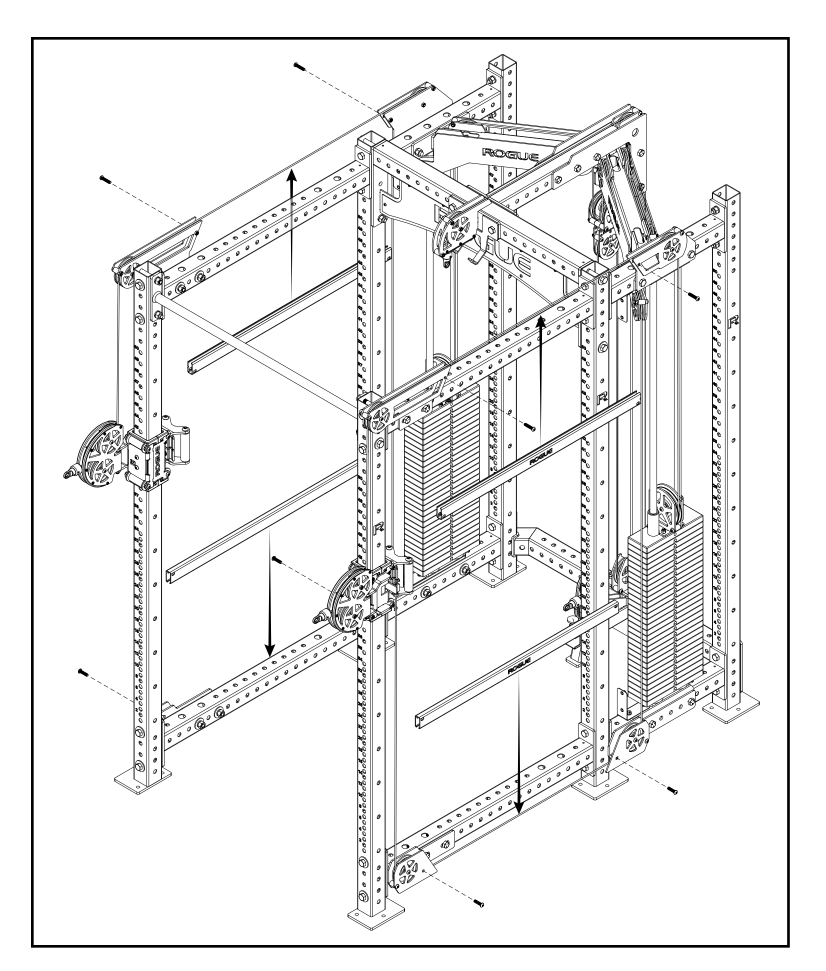


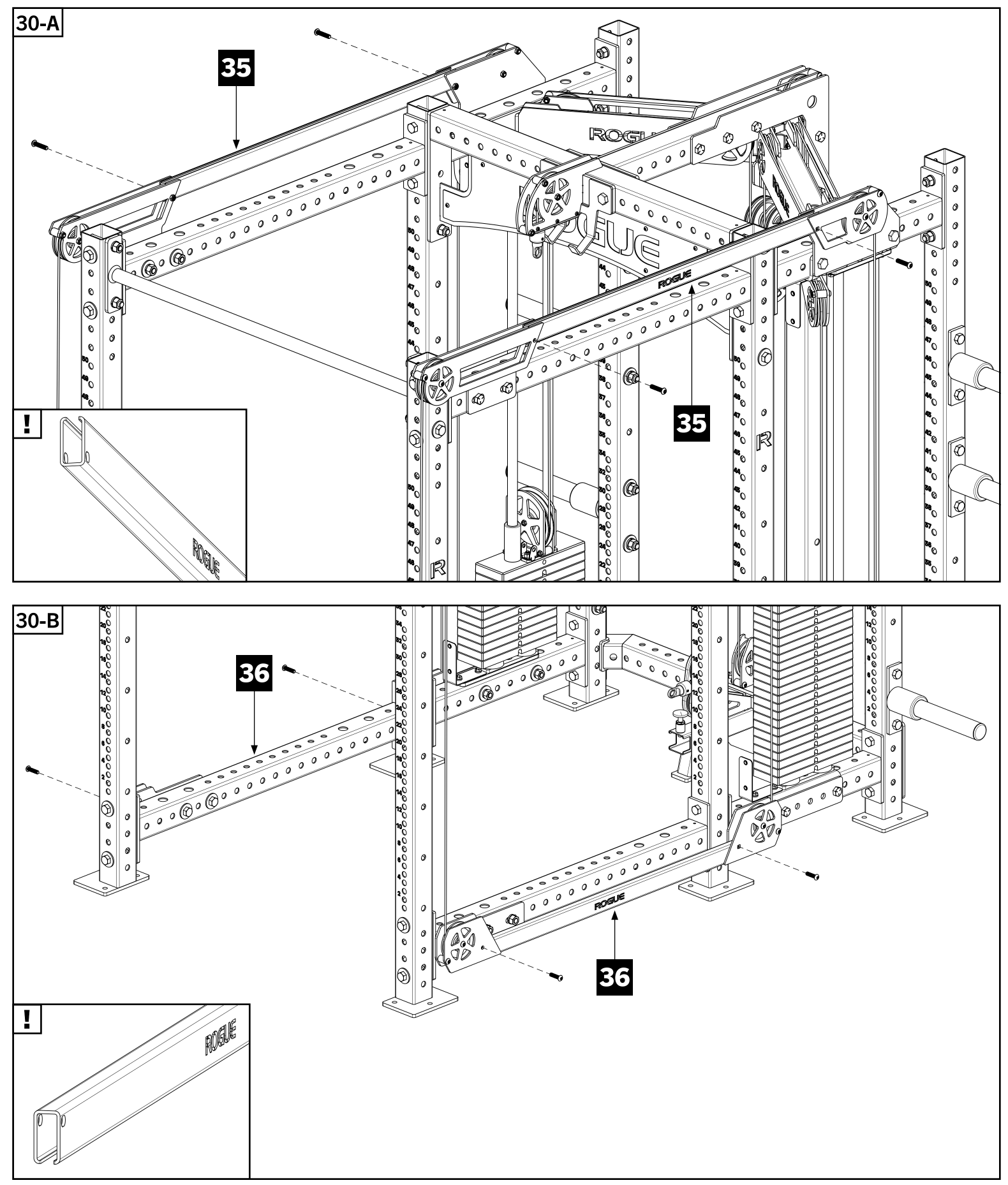


page 40 of 49

Tools Required:

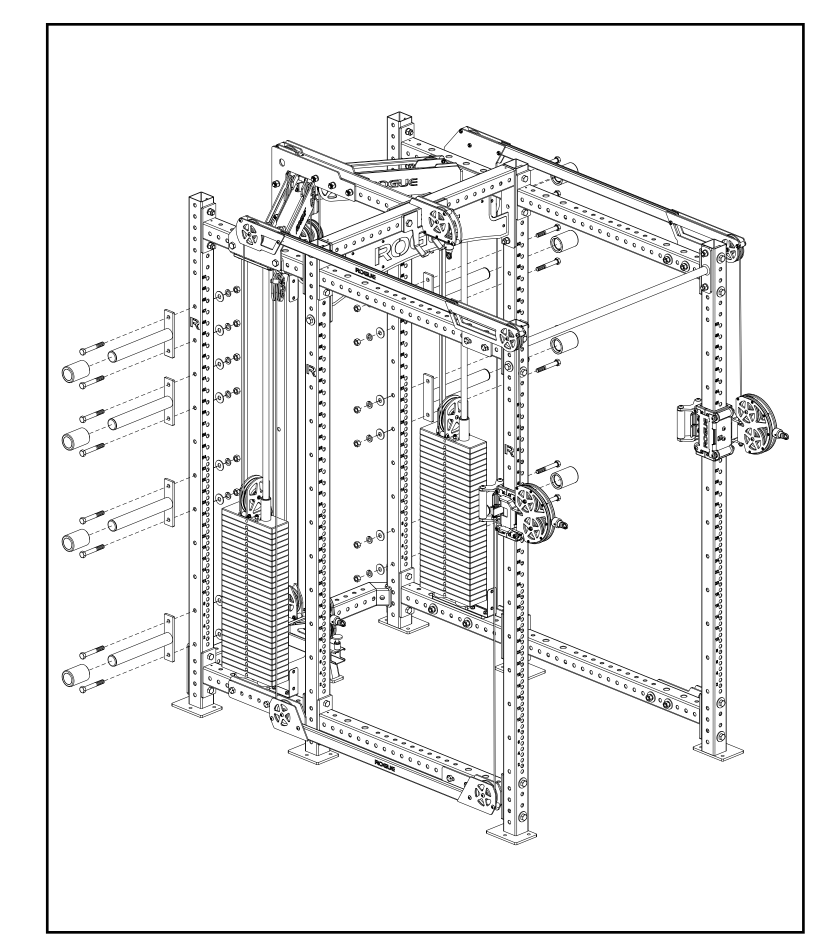
- 7/32" Allen Key
- Remove eight 3/8" Button Head Screws located on the rear of the Front Side Pulley Assemblies and the front of the Rear Side Pulley Assemblies.
- Fasten the Top Cable Cover Rails [**35**] between the Front and Rear Top Side Pulley Assemblies by aligning holes and reinstalling the 3/8" Button Head Screws.
- Repeat this process on the bottom of your rack to install the Low Cable Cover Rails
 [36].
- Note the orientation of the Rogue logos in relation to the rack. Ensure the cable opening is facing upward on the Top Cable Covers and downward on the Low Covers.

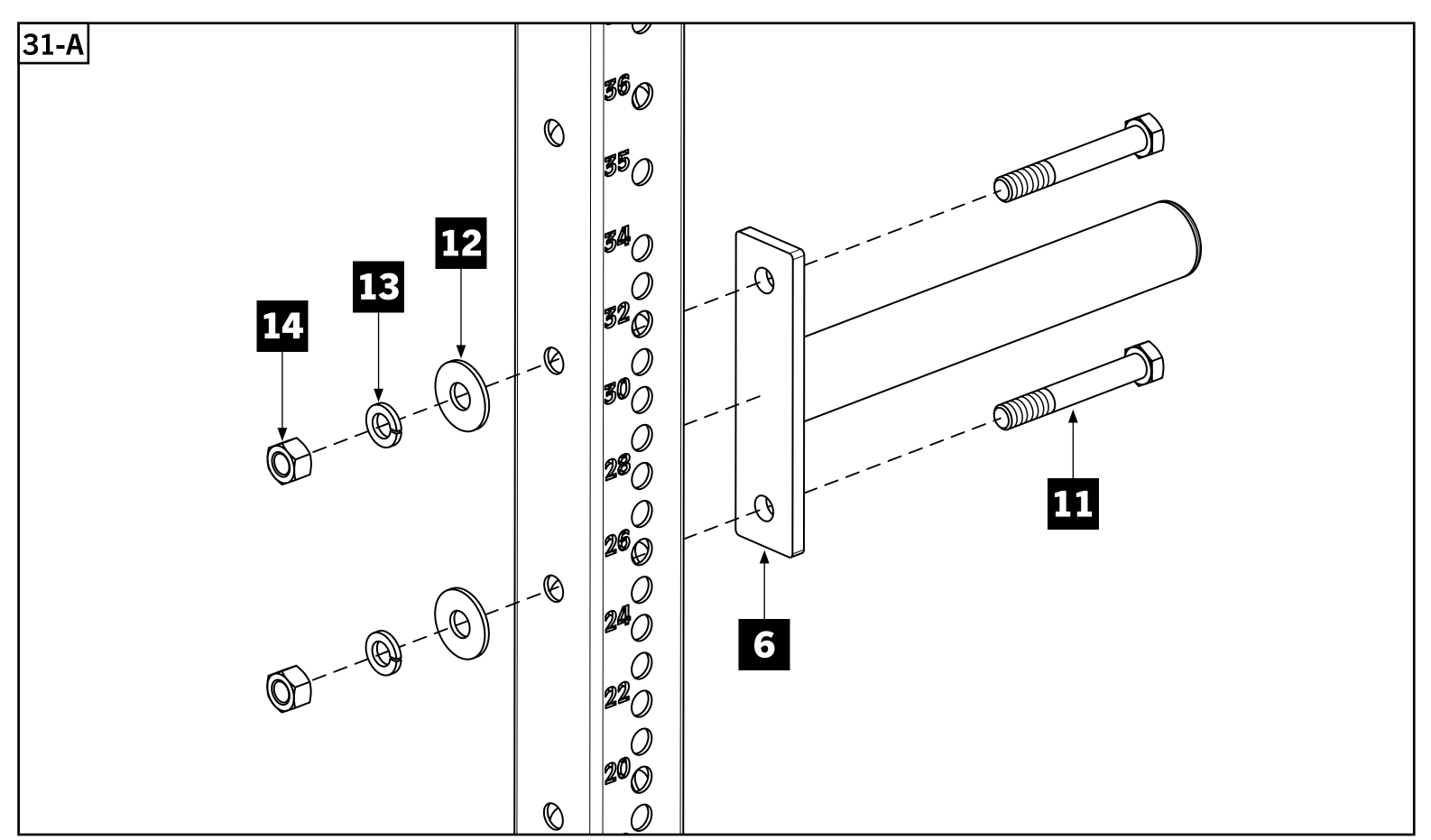


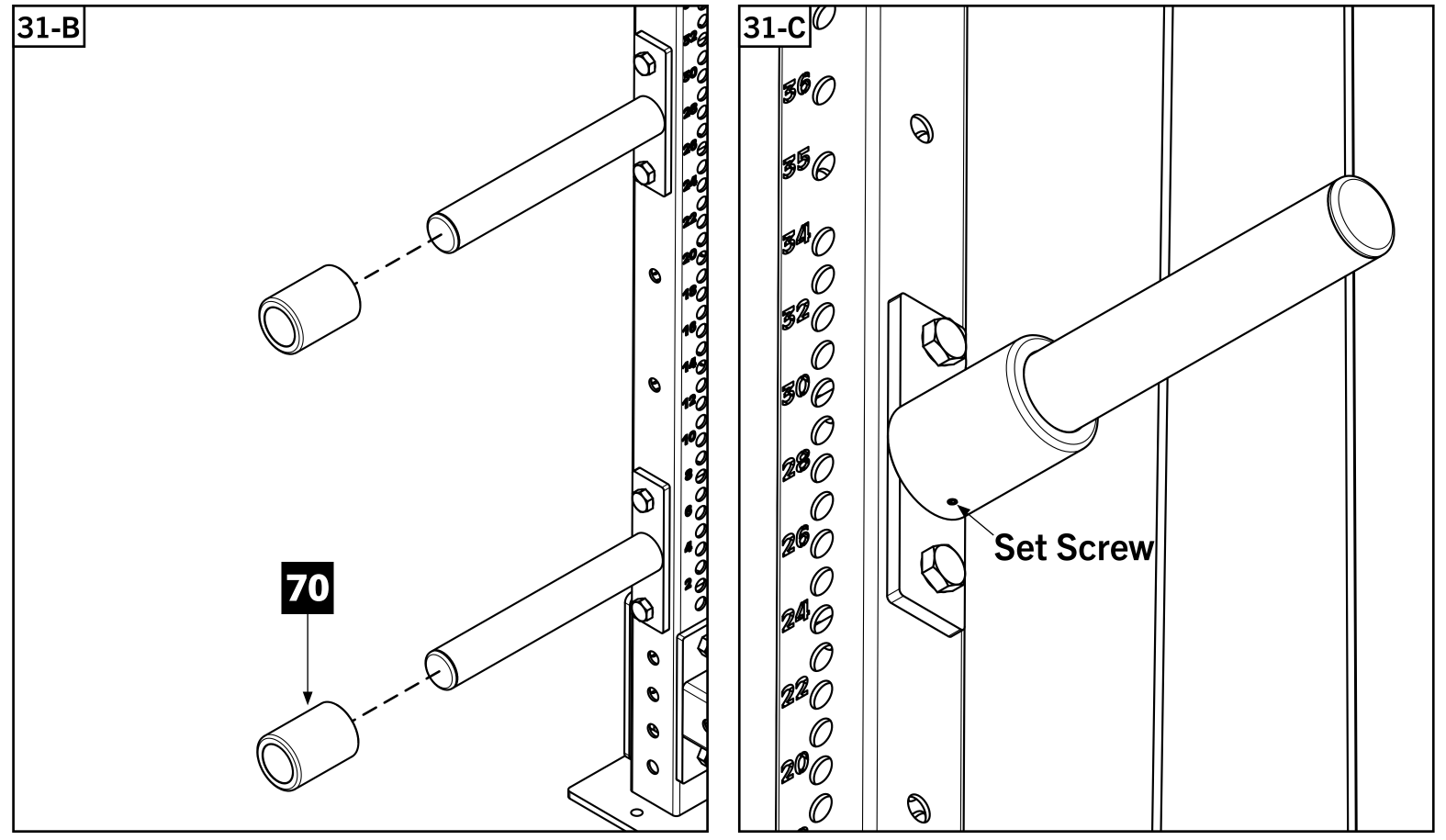


Tools Required:

- 15/16" Wrench, 1/8" Allen Key
- If modifying existing rack with add-on kit, skip to **31-B**.
- Assemble Plate Storage Pins [6] on rear Monster Lite Uprights at desired hole heights using 5/8" x 4-1/2" Hex Bolts [11], 5/8" Flat Washers [12], 5/8" Lock Washers [13], and 5/8" Hex Nuts [14].
- Slide Plate Storage Spacers [**70**] all the way down Plate Storage Pins with the set screws oriented on the bottom of Spacers as shown in **31-C**.
- Fully tighten set screws using 1/8" Allen Key.

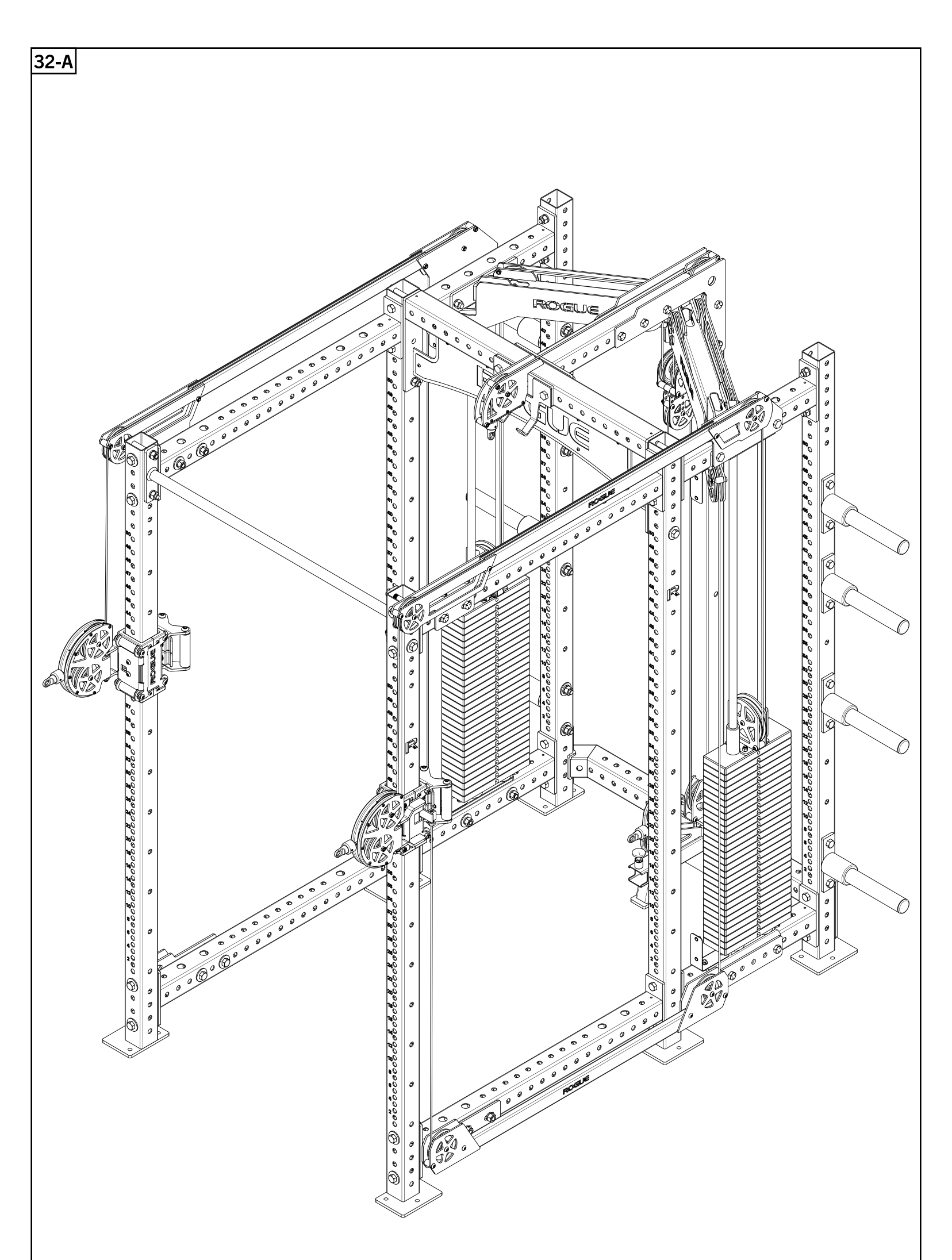






Tools Required:

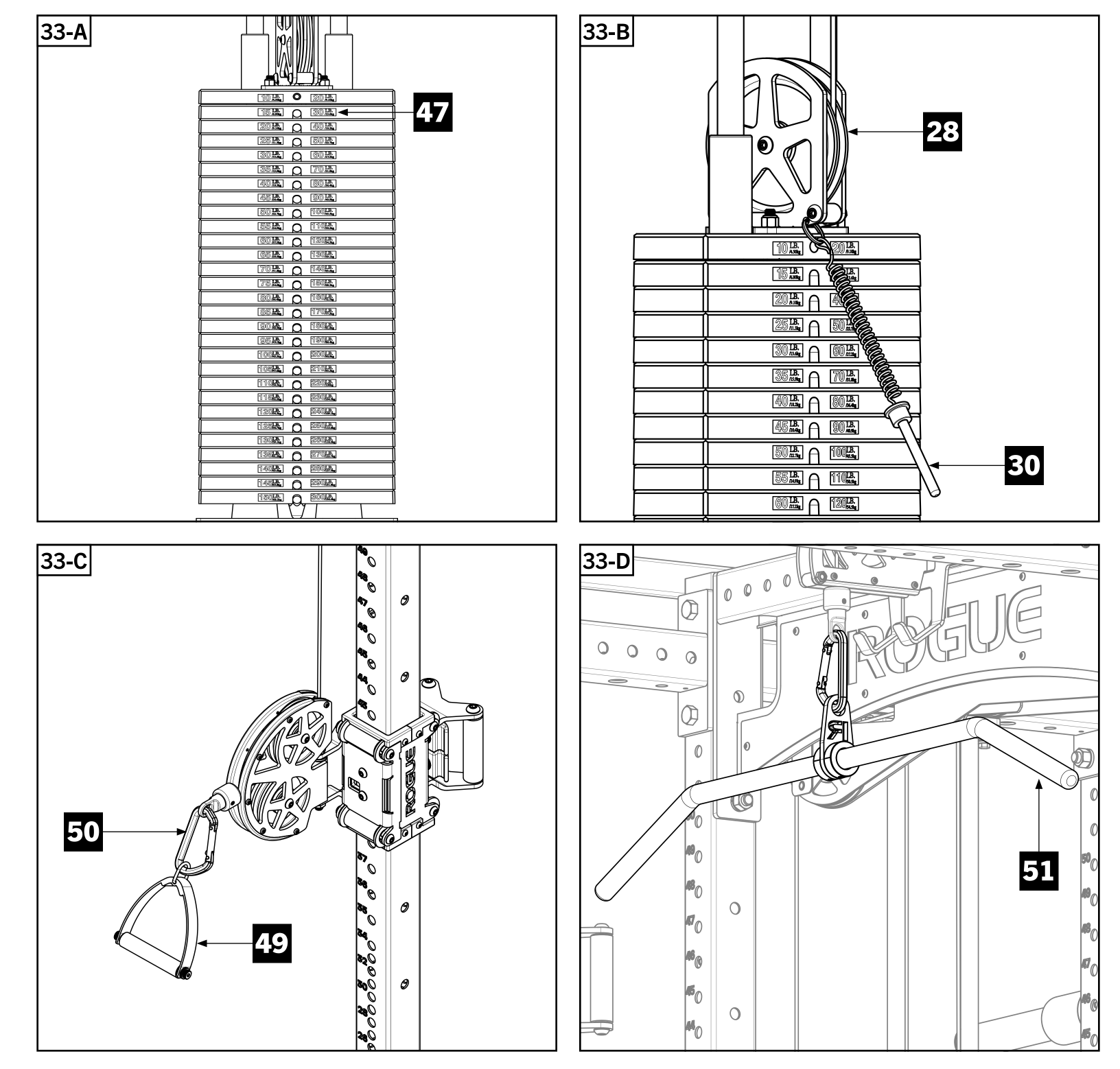
- All
- Tighten **ALL** loose hardware on the entire rack.
- Starting with no weight selected on the Weight Stacks, check cables by pulling on each clevis.
- If cables are too tight or loose, adjust accordingly by loosening or tightening the lower 1/2" Jam Nuts on back side of the Trolleys [**17,18**].

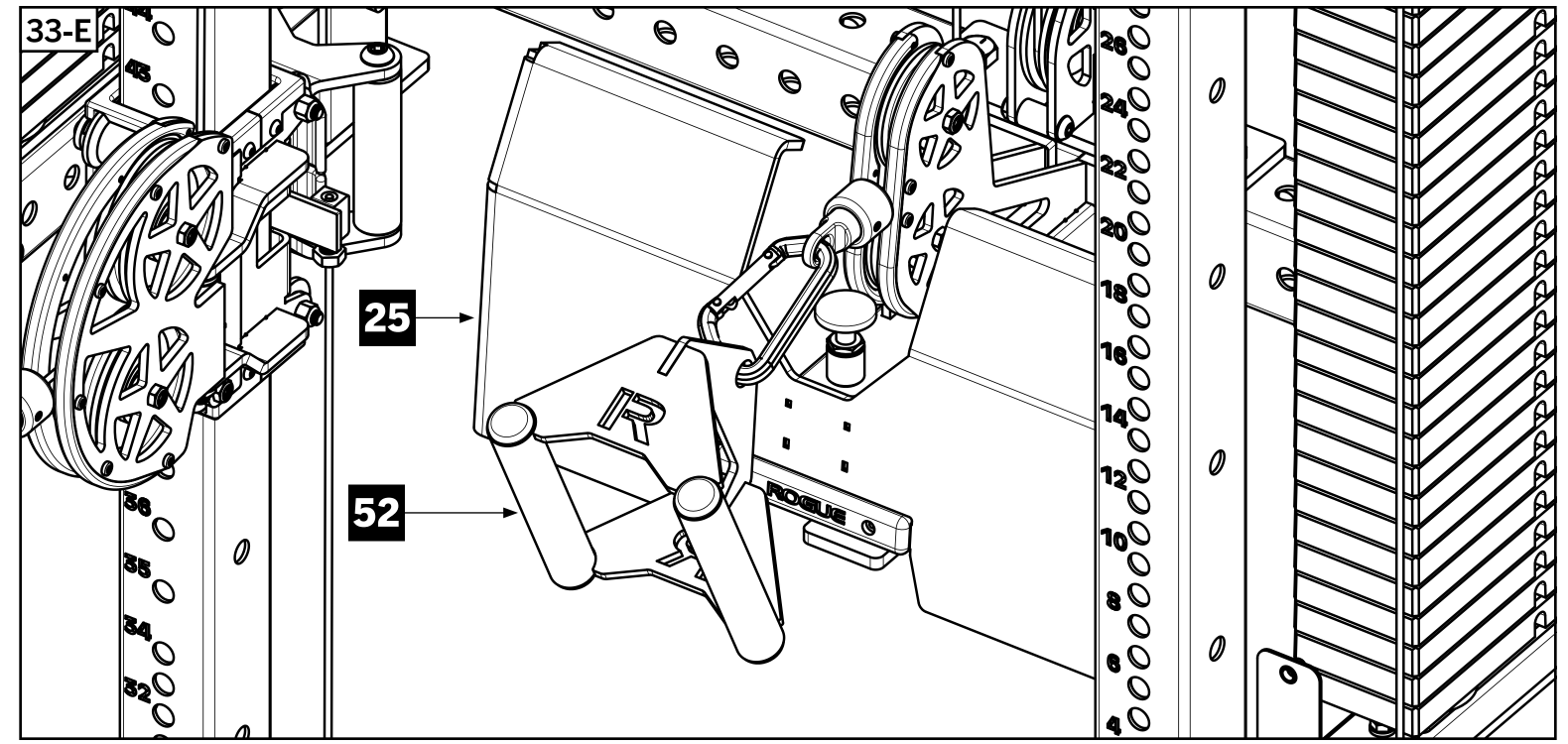


• Apply the Weight Stack Number Labels [47] on the front of the Weight Stack Plates, approximately 3.5" from the edge of plate.

• Attach key ring on Weight Stack Selector Pin w/ Lanyard [**30**] to front hole on pulley plate of the Weight Stack Stem [**28**].

- Attach Single Handle Attachments [49] to Swivel Trolleys using included Carabiners [50].
- Attach Lat Bar [**51**] to Lat Pull down clevis attachment point.
- Re-insert the Footplate into Low Row Footplate Assembly [25] and attach Standard Grip Triangle [52] to clevis.



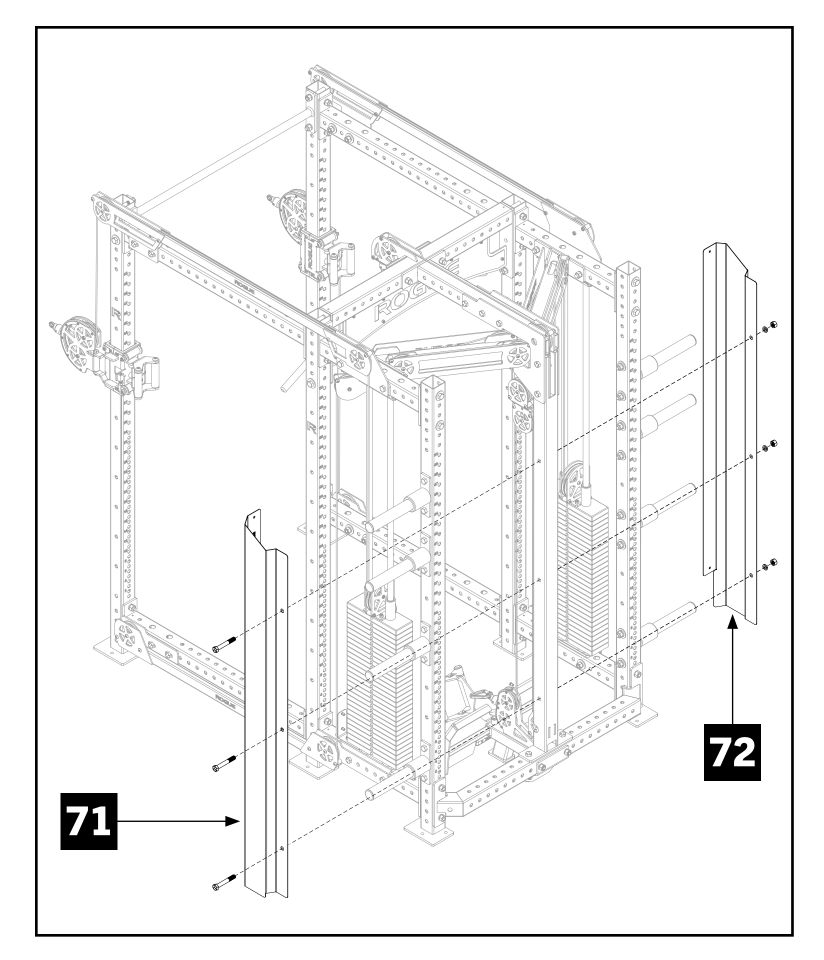


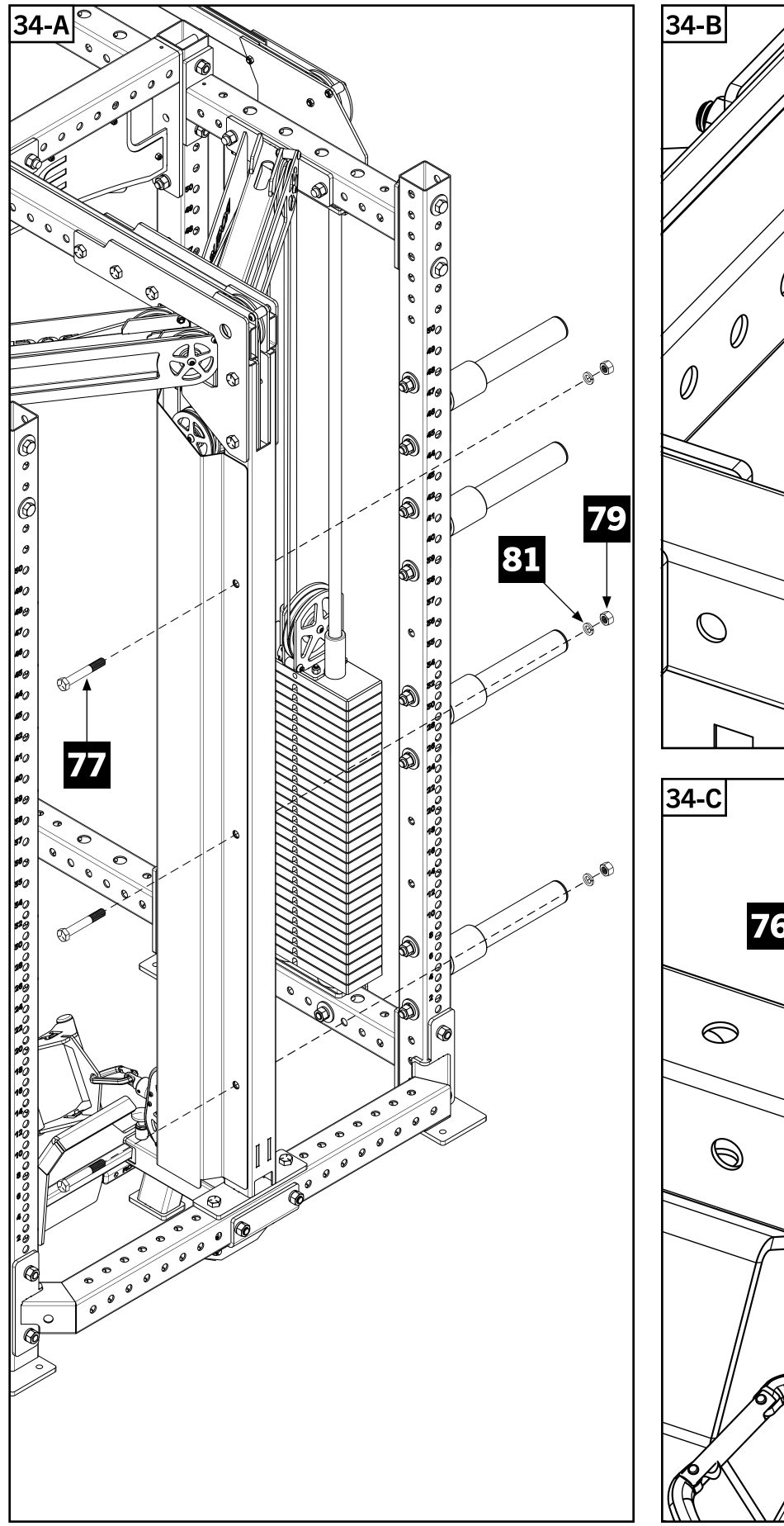
page 44 of 49

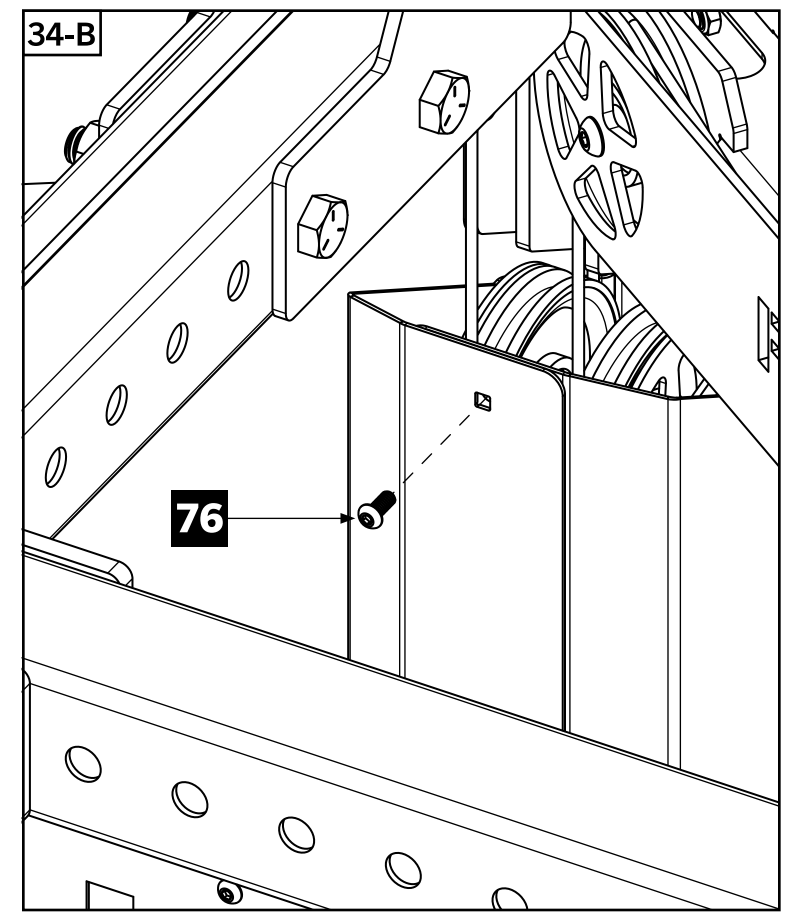
STEP 34 (SHROUD ASSEMBLY)

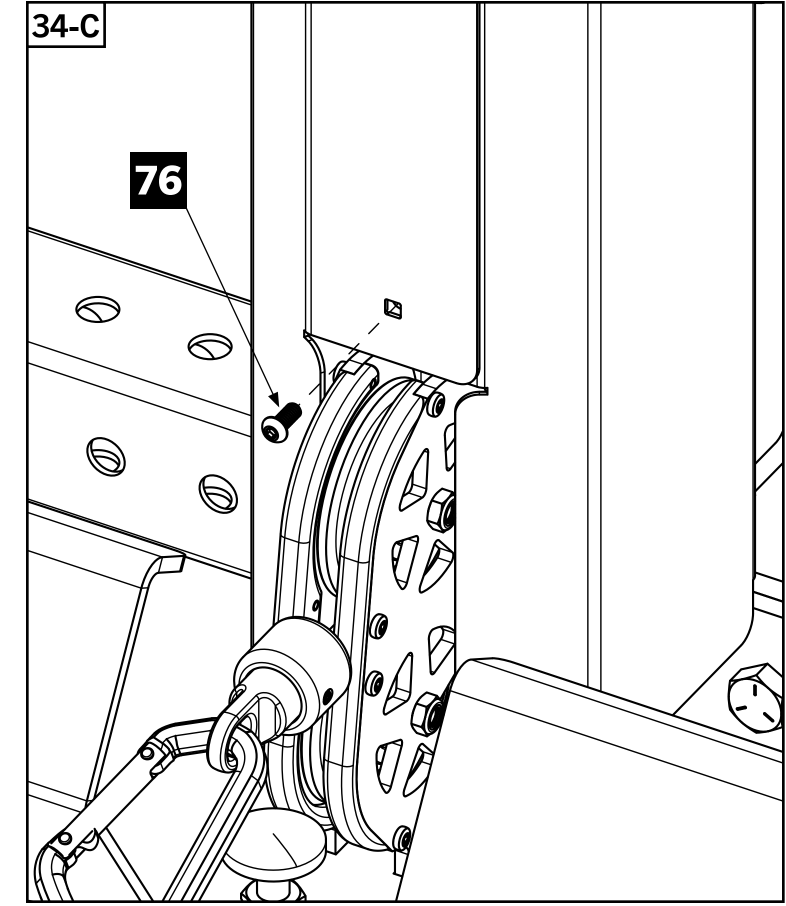
• Align Rear Shroud - RH [**71**] and Rear Shroud - LH [**72**] with corresponding holes on Rear 3X3 Upright [**15**] and bolt Shrouds to Upright using 5/8" x 4-1/4" Hex Bolts [**77**], 5/8" Lock Washers [**81**] and 5/8" Hex Nuts [**79**].

 Align top and bottom 1/4" holes on Shrouds and bolt together using 1/4" x 5/8" Button Head Screws [76].





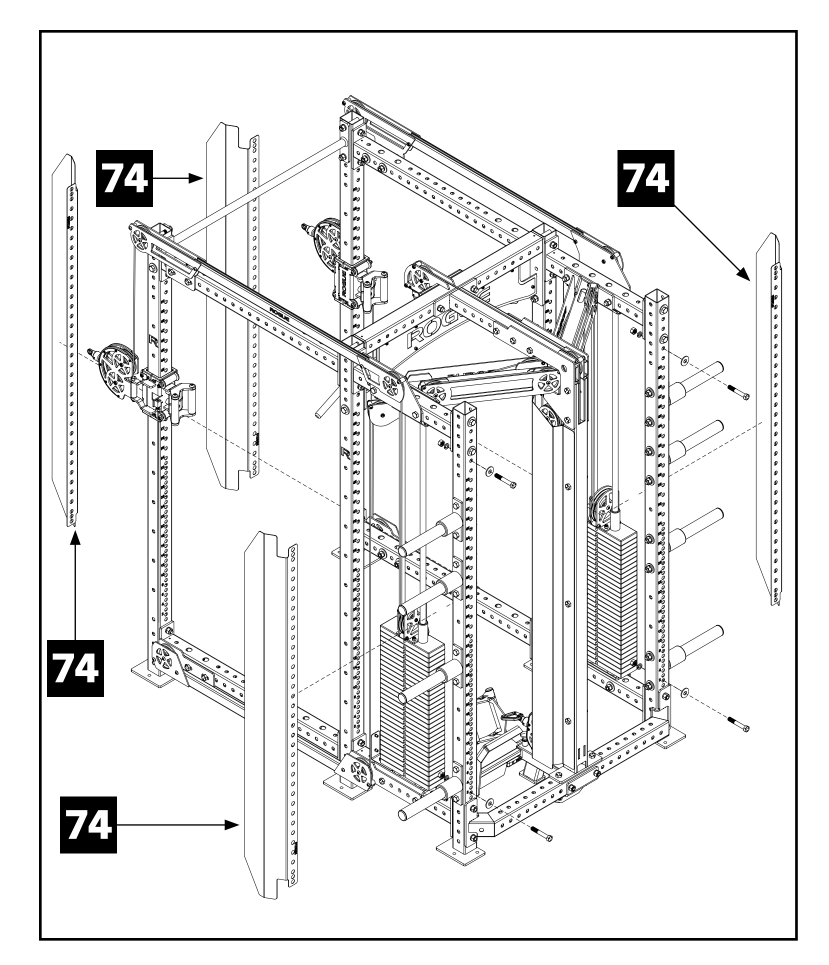


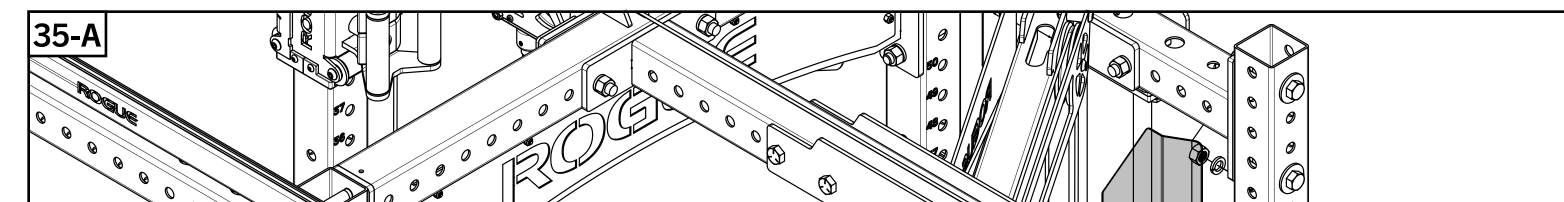


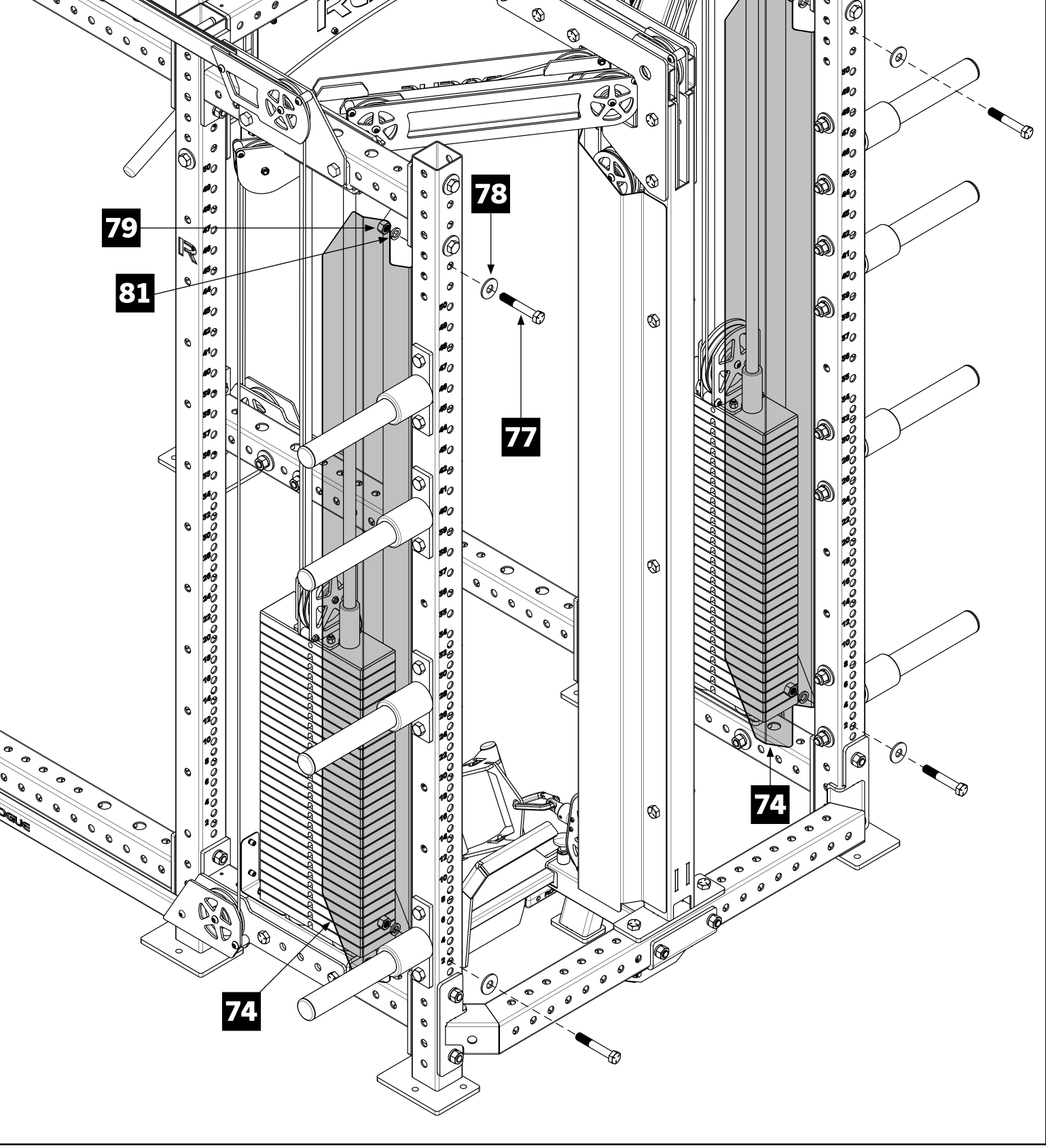
page 45 of 49

STEP 35 (SHROUD ASSEMBLY)

• Attach Weight Stack Rear Shrouds [74] on rear uprights by placing 5/8" Lock Washers [81] and 5/8" Hex Nuts [79] through window cutouts on shrouds and secure using 5/8" Flat Washers [78] and 5/8" x 4" Hex Bolts [77].





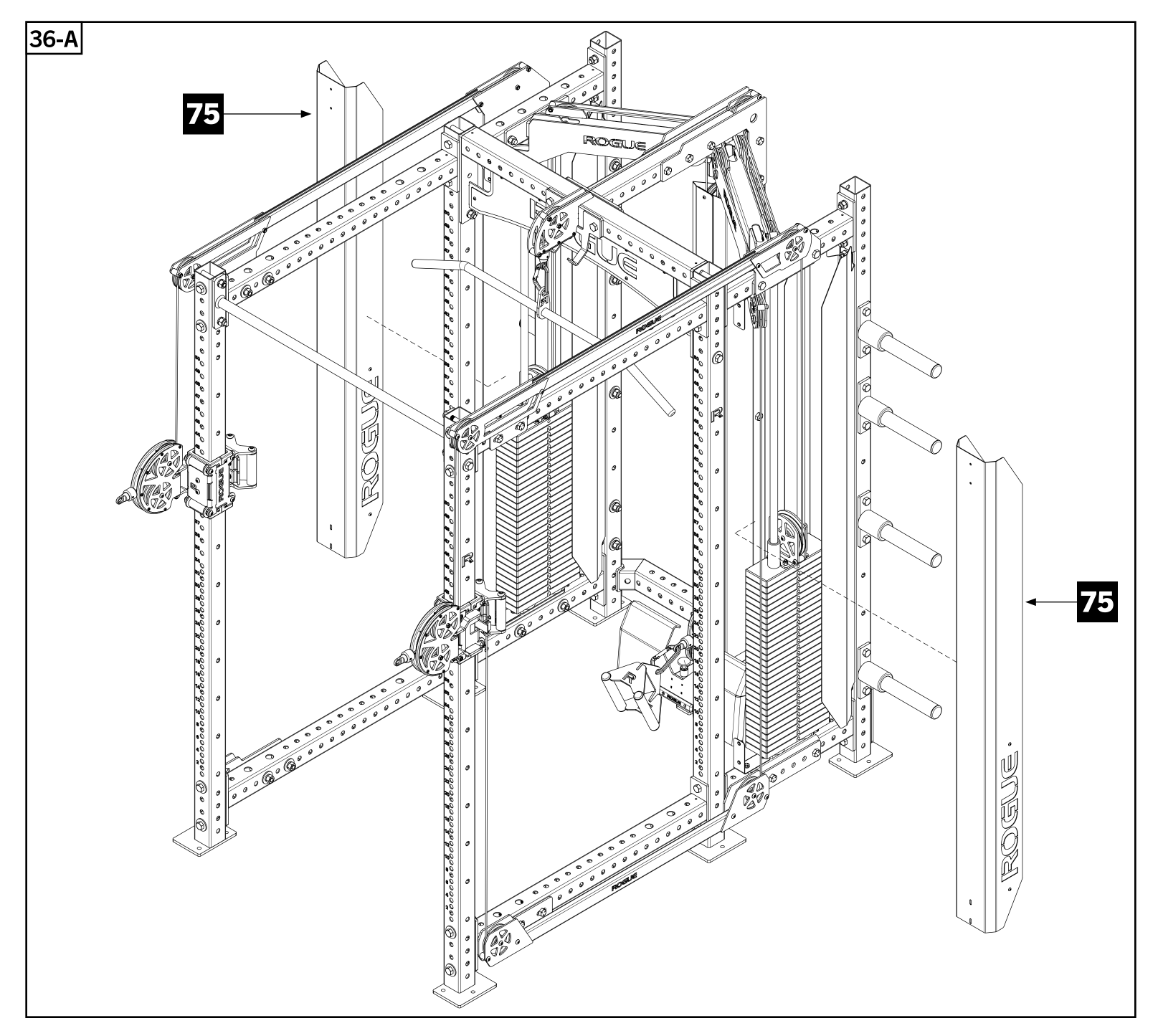


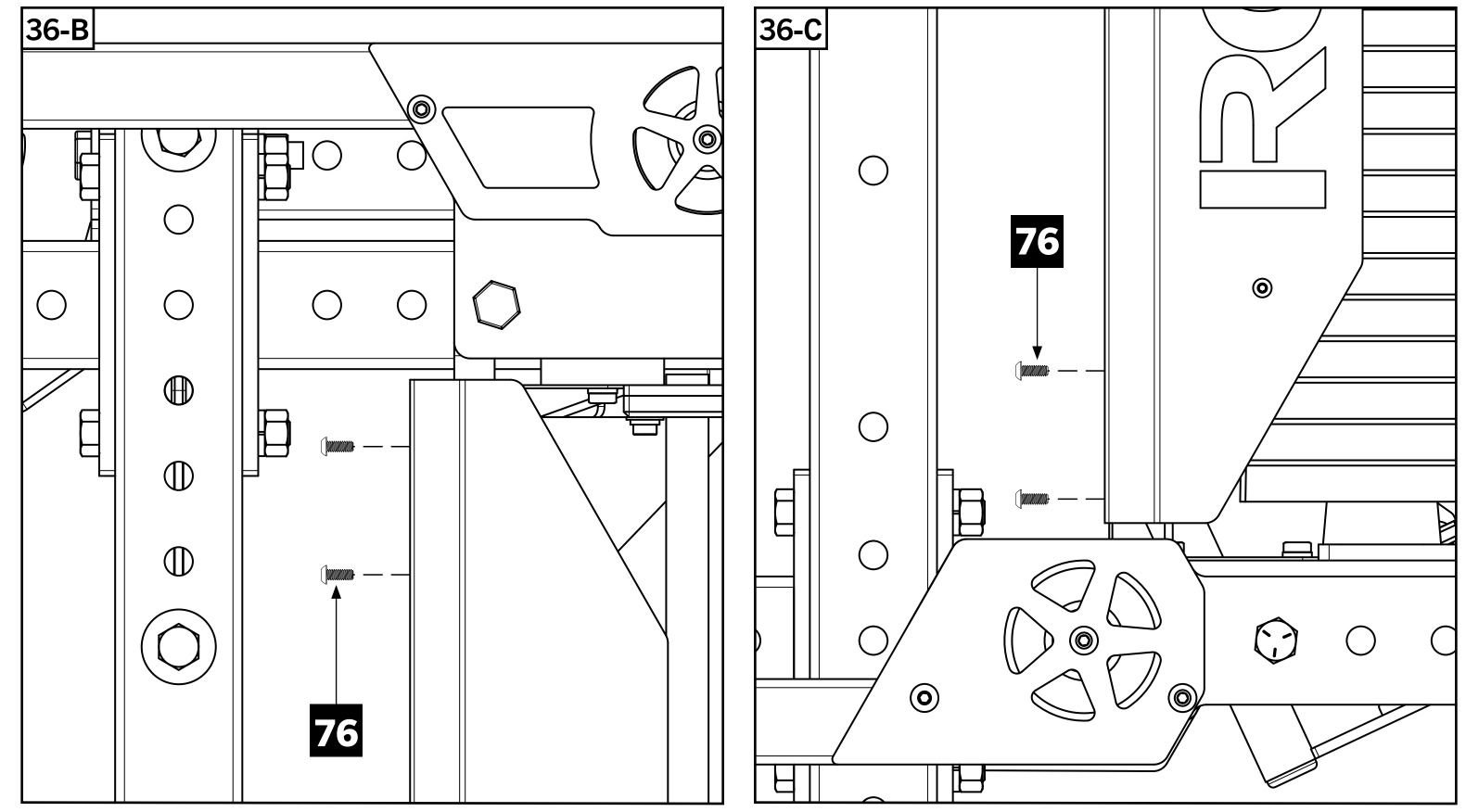
page 46 of 49

STEP 36 (SHROUD ASSEMBLY)

Tools Required:

- 5/32" Ållen Key
- Attach Weight Stack Nameplate Shrouds [75] to Weight Stack Shroud Brackets [73] using 1/4" x 5/8" Button Head Screws [76].
- Fully tighten all Shroud Kit hardware.

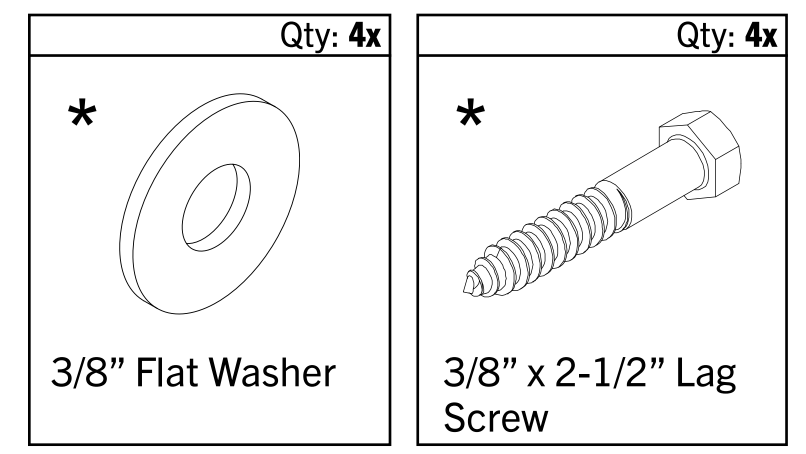


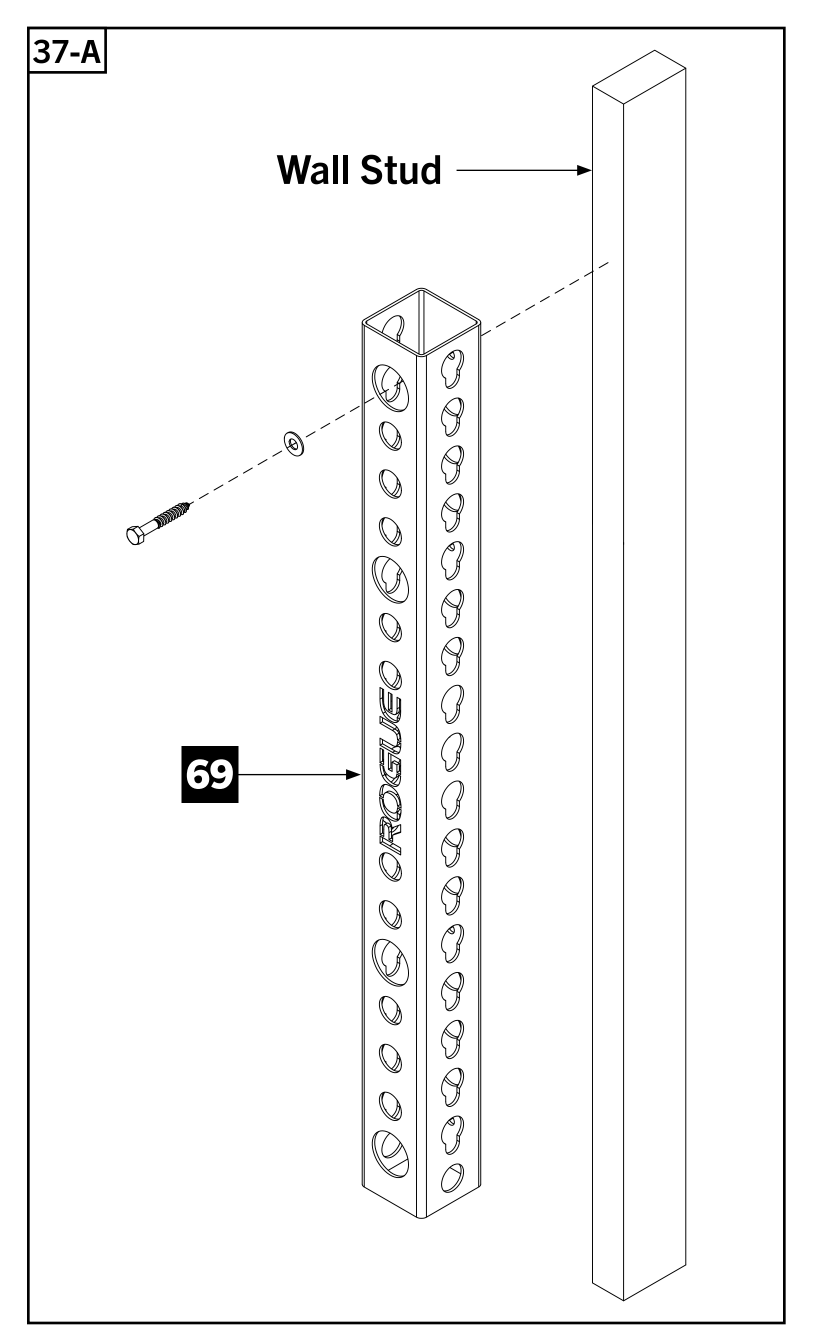


page 47 of 49

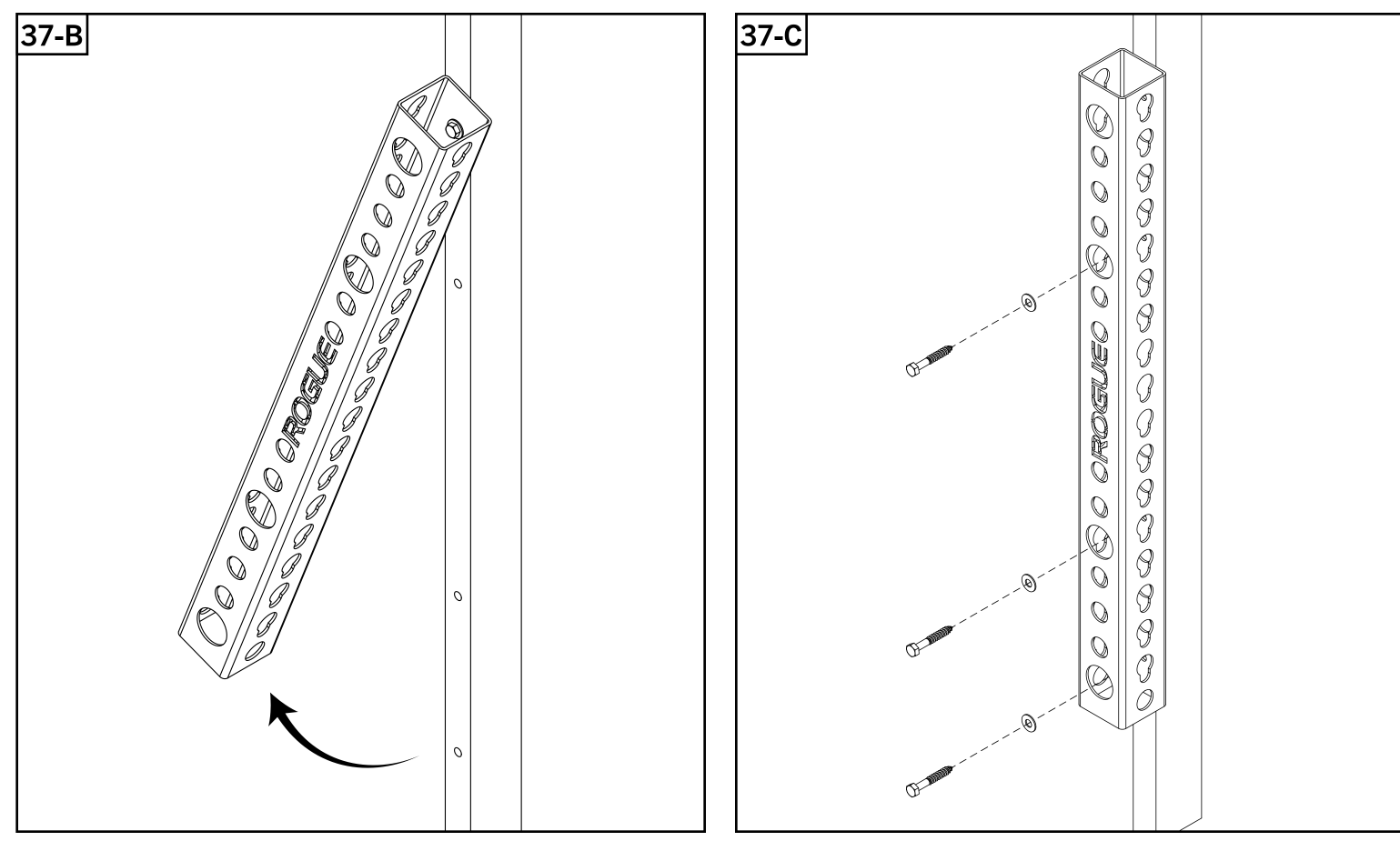
INCLUDED MONSTER STRIP

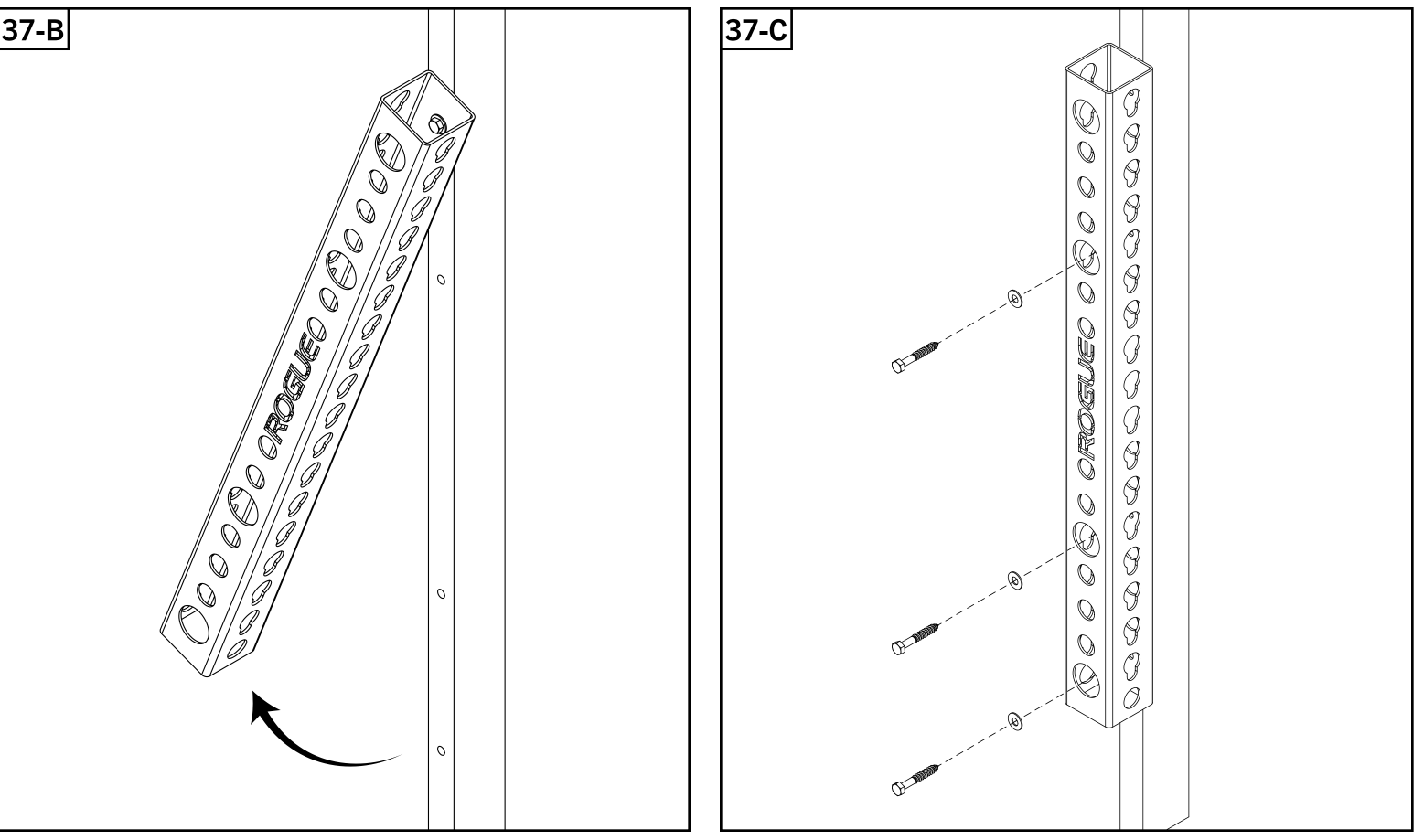
- *Hardware and tools not included for installing Monster Strips [69].
- (4X) 3/8" x 2-1/2" Wood Lag Screws and (4X) 3/8" Flat Washers (not included) are recommended if mounting Strip to wall or wood stud.
- 15/64" Diameter drill bit recommended if using 3/8" Lag Screws.
- Identify stud in wall and mark desired height of top hole. Drill pilot hole in marked location.
- Put thread-side of screw through washer then screw through top hole at the back of the Strip into wall until wood but do not fully tighten.
- Let strip hang and ensure it is square using a level then mark locations of the 3 remaining holes.
- Hold strip to the side as shown in **37-B** and drill pilot holes in the 3 marked locations.
- Put thread side of screw through the washer then screw through bottom 3/8" hole in back of Strip into the wall loosely.





- Screw in the remaining two Lag Screws and fully tighten all screws.
- If attempting to secure Strip to concrete or other material, the buyer is responsible for using correct hardware.
- It is the buyer's responsibility to install strip in a location and with hardware capable of supporting the aggregate weight of strip, all gear mounted or stored, and any person using it.
- If you are not confident in your mechanical skills, please seek the help of a professional to perform the installation.





page 48 of 49

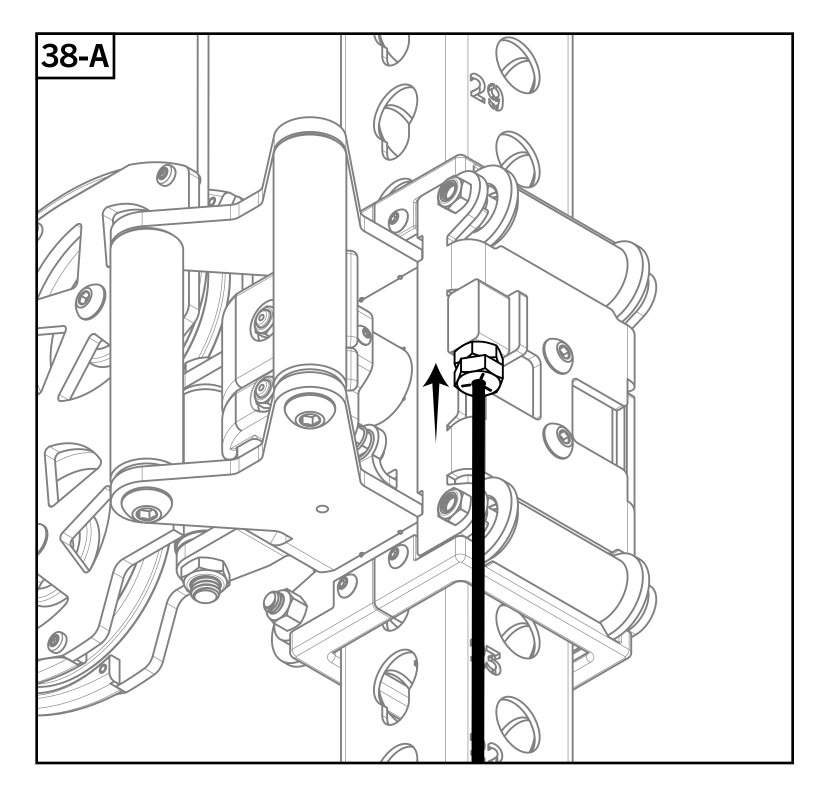
CABLE MAINTENANCE

Over time, the cables within the system may experience some normal inelastic stretching. Follow the below instructions to re-tighten the cables.

STEP 1

Tools Required:

- Multi Tool
- Tighten both Trolley Cable bolt heads up towards the stop blocks on Swivel Trolleys.
- If cable system is tight, no further calibration is needed. If cables still have slack, proceed to **STEP 2.**



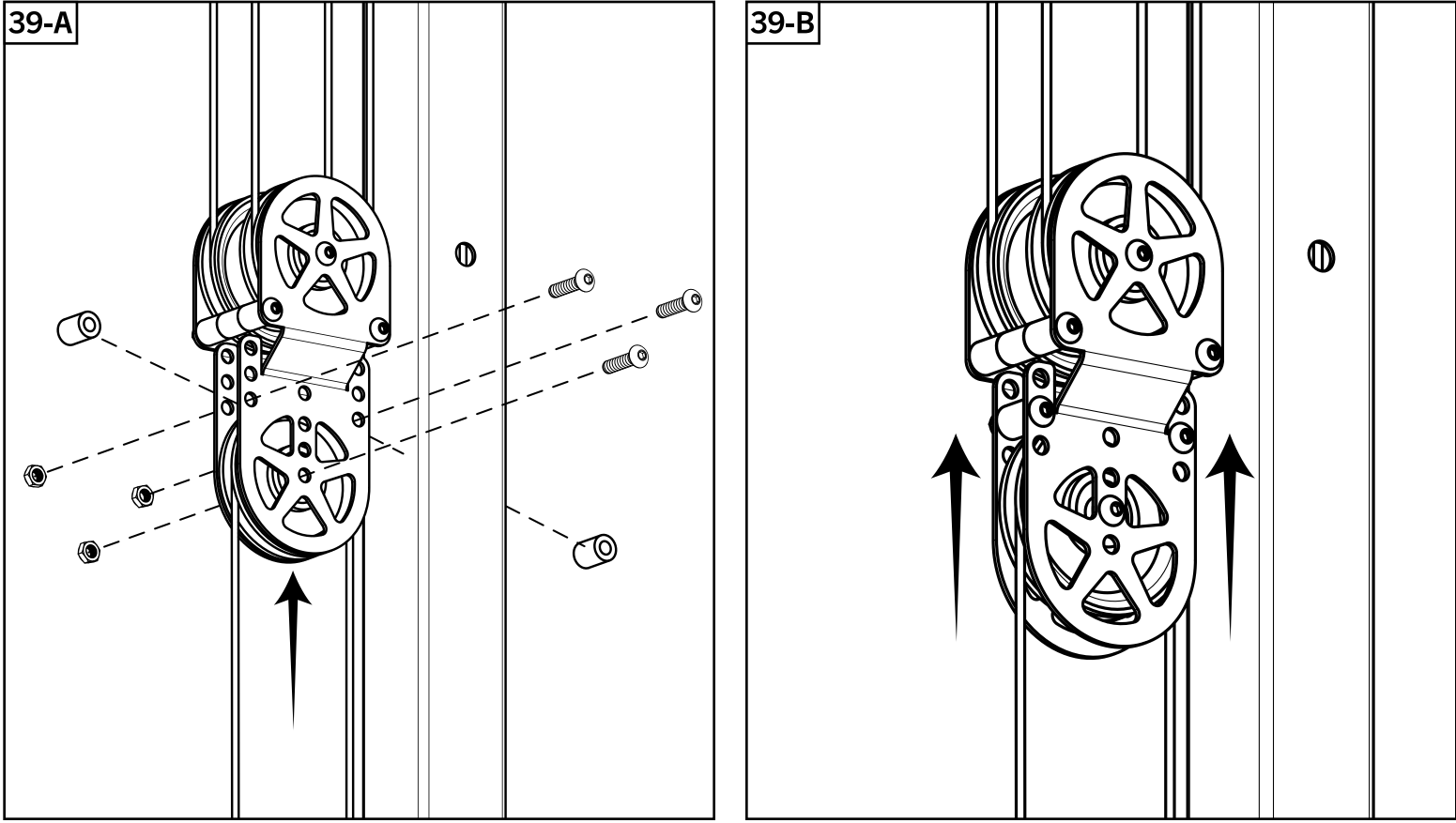
STEP 2

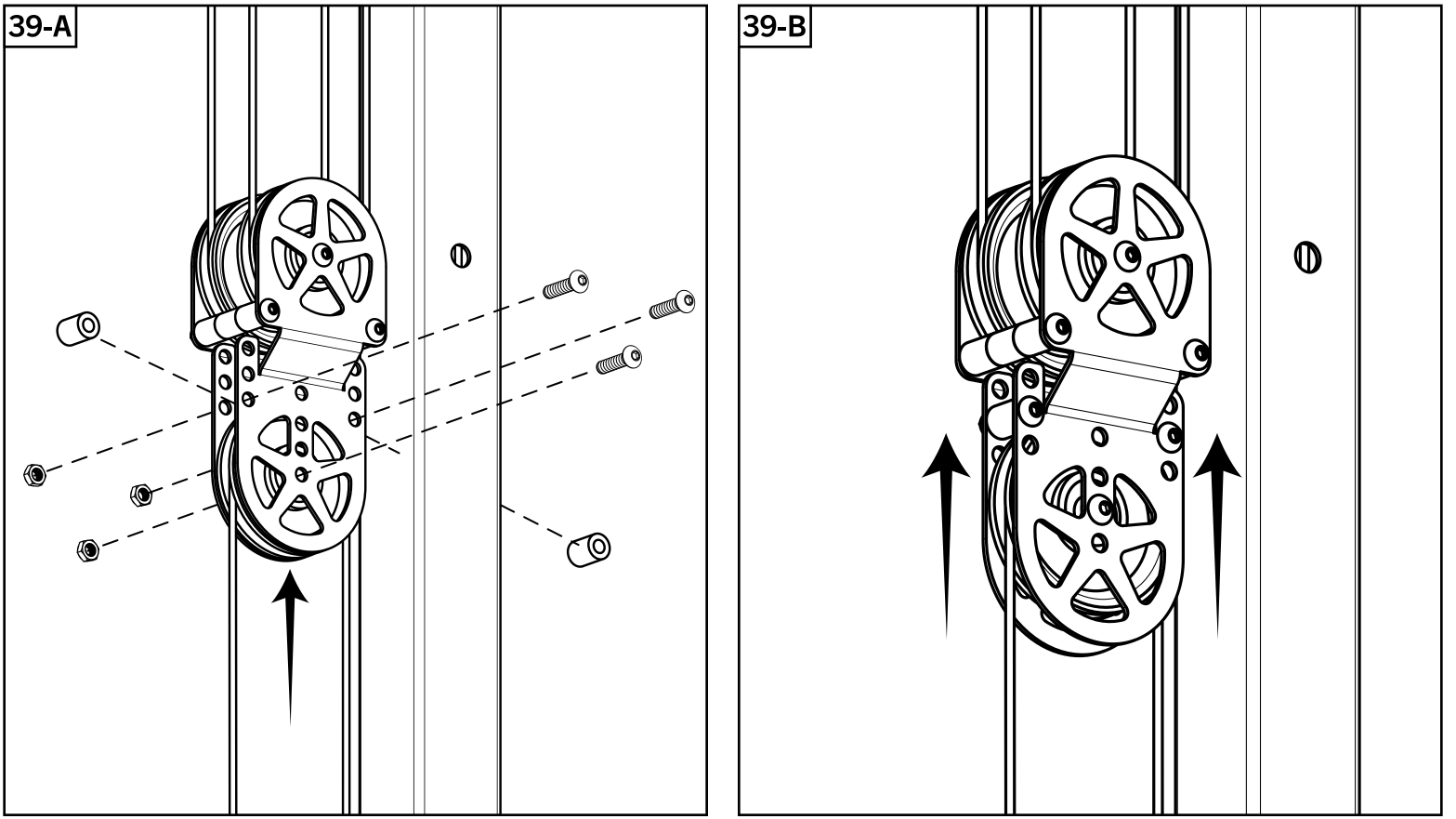
Tools Required:

- Multi Tool, 7/32" Allen Key
- Remove the Rear Center Shrouds.
- Remove Cable Retainers and hardware shown in **39-A** on Rear Pulley Assembly and move Pulley up by one hole.
- Re-adjust the height of the Trolley Cable Bolts to calibrate the cable tightness.
- If slack persists, continue moving Retainers and Pulley up by one hole and testing until cables are taught but not pulling up the weight stacks.

Note:

• If installing pulley on the uppermost hole of Rear Pulley Assembly, the lower Cable Retainers are not needed.





page 49 of 49



