

IAG EZ-Guide Front Door Storage System for 2/4 Door 21+ Ford Bronco



IAG-ACC-F1010 EZ-Guide Door Storage System 2021+ Ford Bronco

Part# IAG-ACC-F1010

Congratulations on the purchase of your IAG EZ-Guide Door Storage System Two and Four Door, Front Door System, and thank you for choosing IAG Off-Road. These instructions are intended for users with basic mechanical skills. Professional installation is not required. The average installation time is approximately 60-90 minutes.

Video instructions can be found at the link below.

<https://youtu.be/E0jygWvFy3Y>

Step 1/34



IAG-ACC-F1010 EZ-Guide Door Storage System 2021+ Ford Bronco

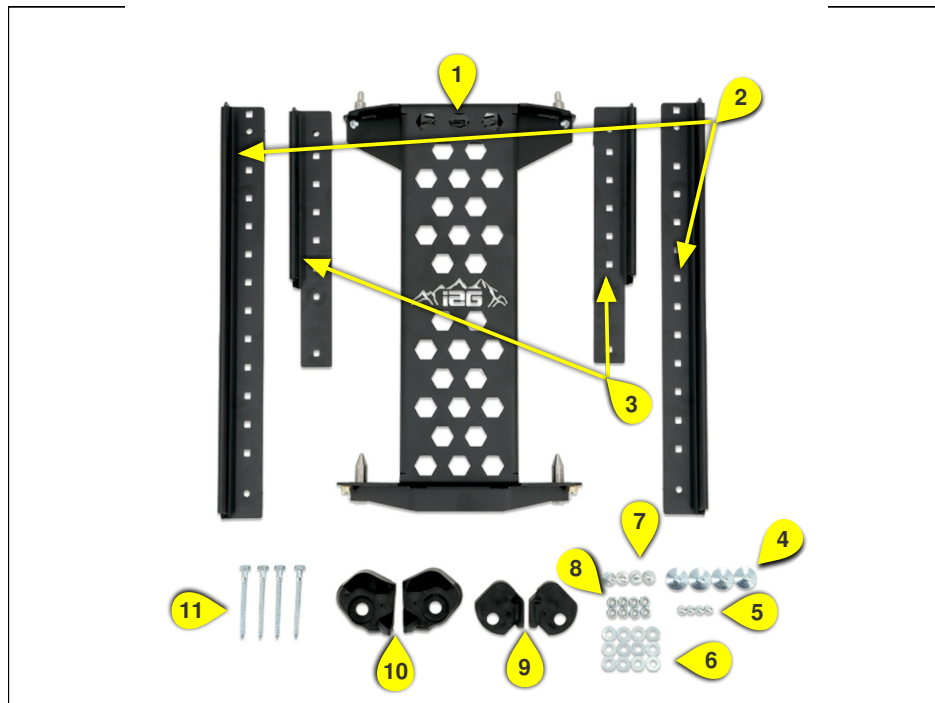
Part# IAG-ACC-F1010

Tools Required For Installation:

Stud Finder, Tape Measure, Drill, 3/32 Drill Bit for soft wood or 3/16 Drill Bit for hard wood, Impact Drill (Suggested), 7/16 Socket, Socket Wrench, 5/32 Allen, Level, Pencil

Step 2/34

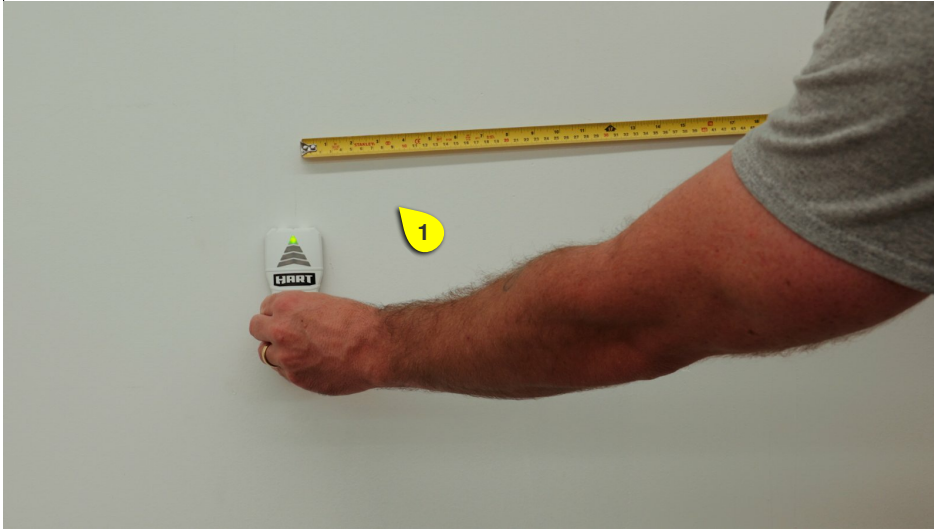
Step 3/34



Numbered annotations (11)

- 1 EZ-Guide
- 2 16 inch Stud Brackets
- 3 24 inch Stud Bracket extension
- 4 Flush Mount Bracket Bolts
- 5 Allen Head Bolts
- 6 Washers
- 7 24 inch Extension Button Head Bolts
- 8 Nuts
- 9 Bottom Bracket Bushings
- 10 Upper Bracket Bushings
- 11 1/4 inch Lag Bolts

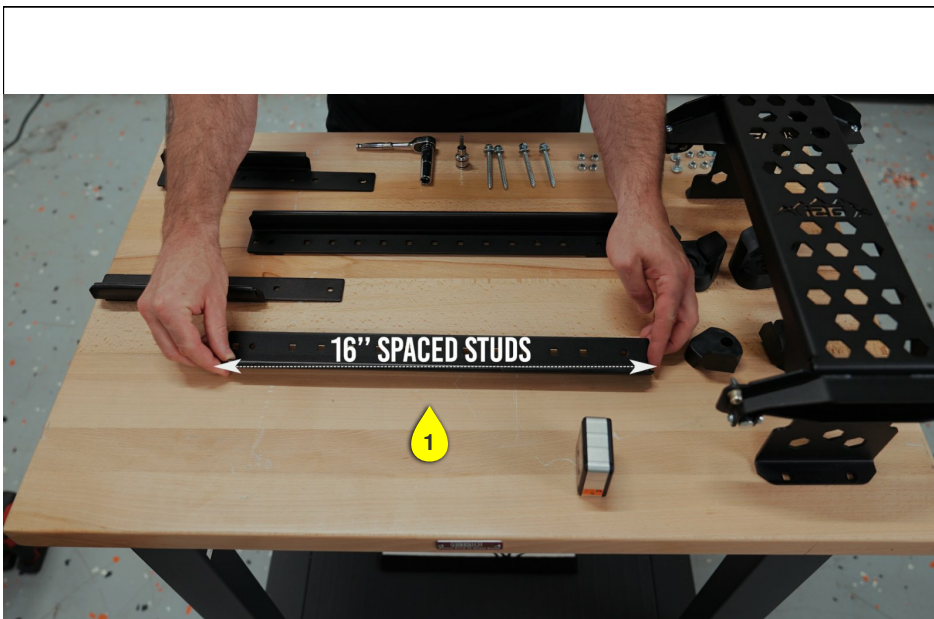
Step 4/34



Numbered annotations (1)

- 1 Use a stud finder and tape measure to mark and determine if you have 16 inch or 24 inch on center studs

Step 5/34



Numbered annotations (1)

- 1 16 inch Stud Bracket
If you have 16 inch studs skip ahead to step 10

Step 6/34

Numbered annotations (1)

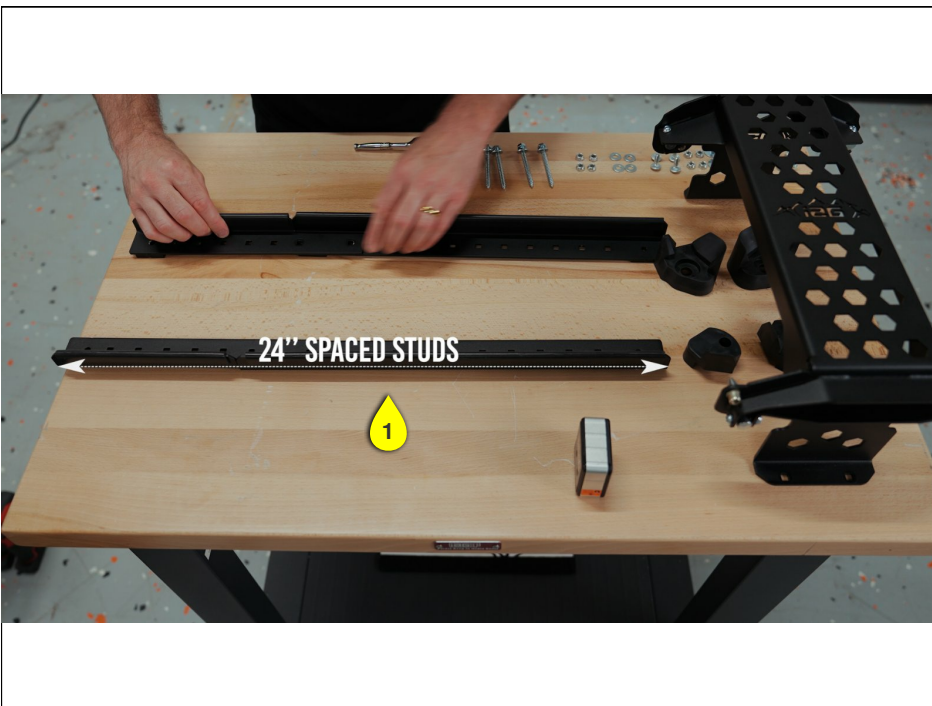
- 1 If you have 24 inch studs you will need the bracket extension



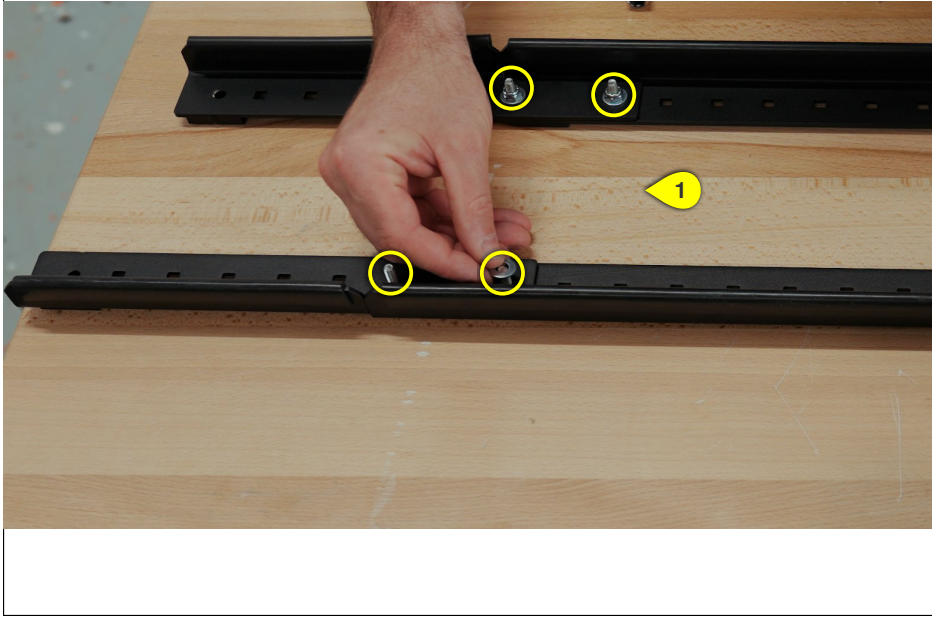
Step 7/34

Numbered annotations (1)

- 1 If you have 24 inch studs set up the brackets for 24 inch studs by aligning with the square holes



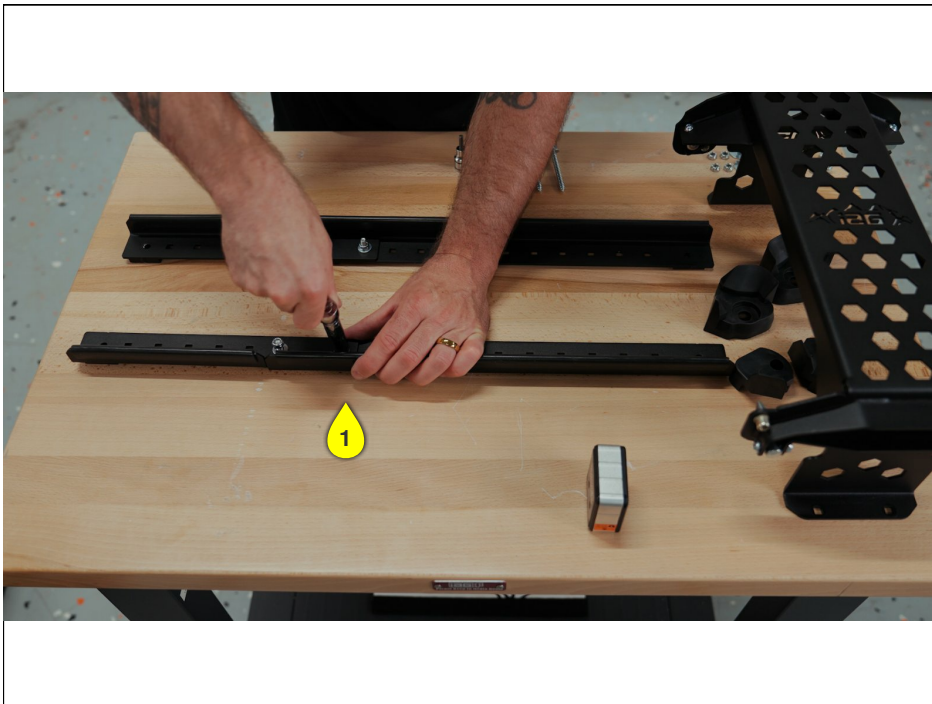
Step 8/34



Numbered annotations (1)

- 1 Place button head bolts in all four (4) square holes where the brackets align secure each with a washer and nut

Step 9/34



Numbered annotations (1)

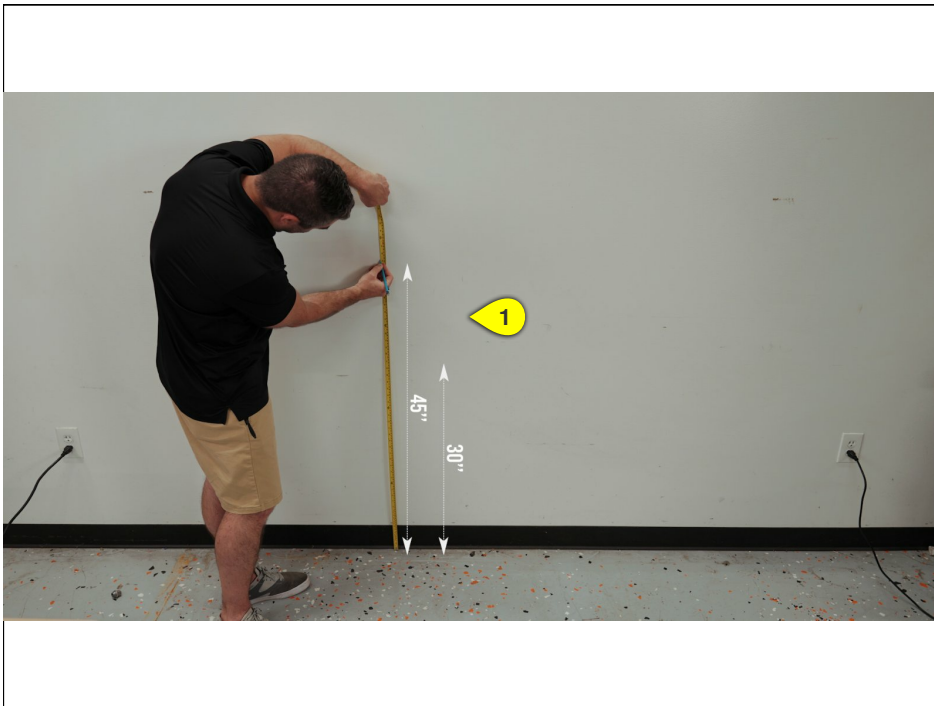
- 1 Tighten with 7/16 socket and wrench



Step 10/34

Numbered annotations (1)

- 1 We suggest measuring to the top hinge for easy high clearance from the floor for your doors (ours measured 45 inches)



Step 11/34

Numbered annotations (1)

- 1 Mark the high in line with your studs. Again ours measured 45 inches but you can safely go as low as 30 inches from the floor

Step 12/34

Numbered annotations (1)

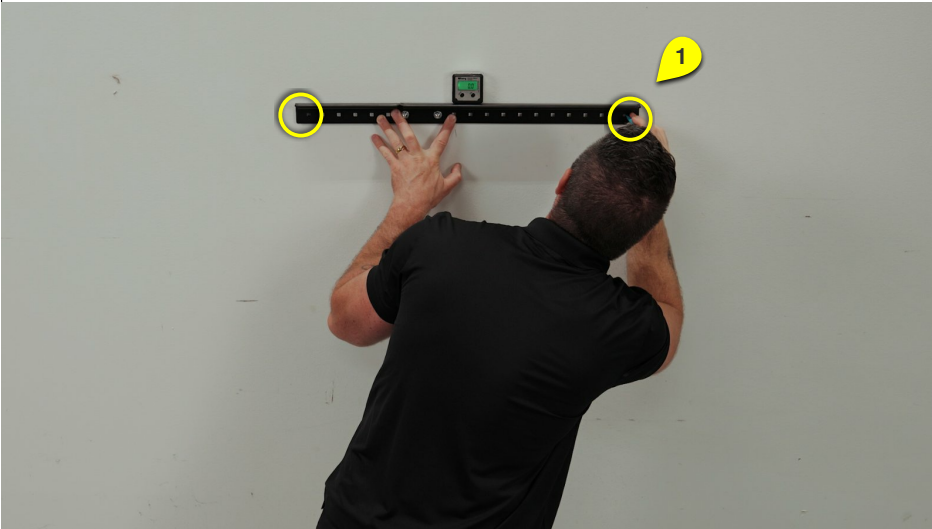
- 1 Level your upper bracket inline with your high measurements



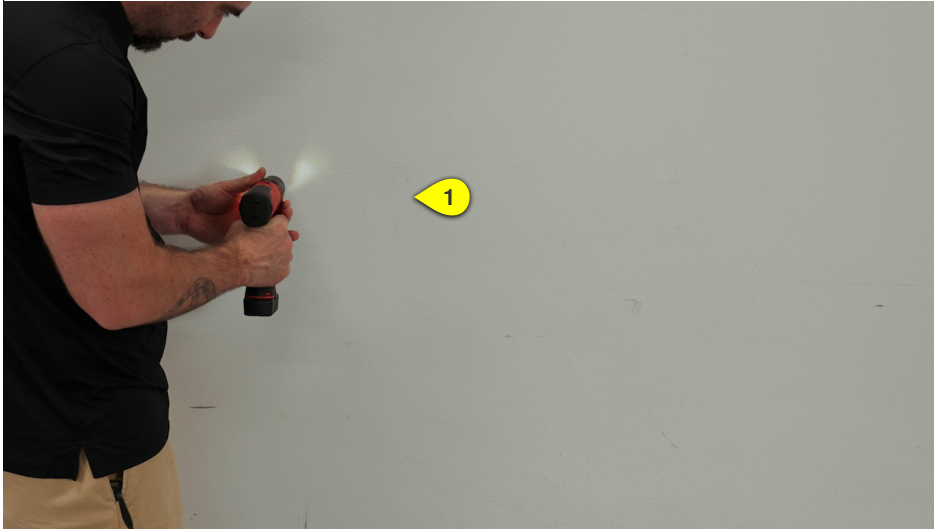
Step 13/34

Numbered annotations (1)

- 1 Mark the mounting holes at each end of the bracket



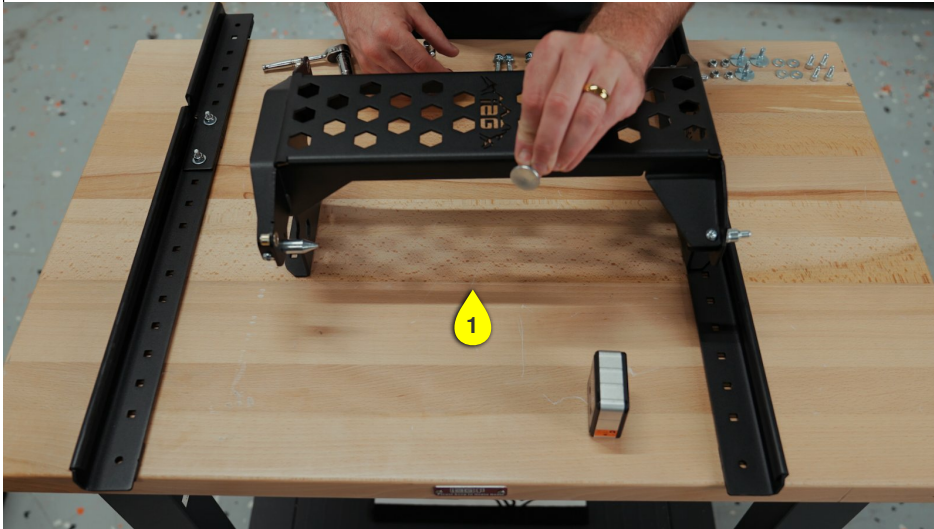
Step 14/34



Numbered annotations (1)

- 1 Drill pilot holes at your marks using your drill and drill bits

Step 15/34



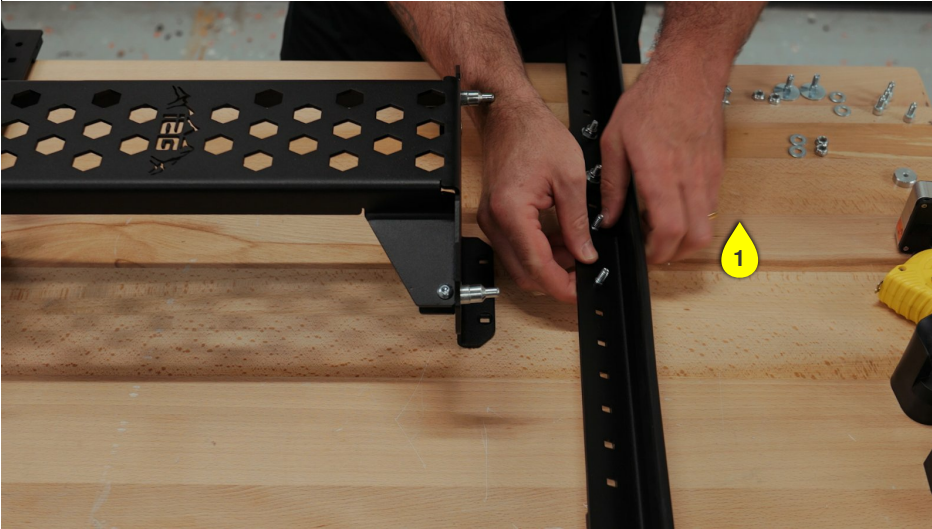
Numbered annotations (1)

- 1 Start assembly of your full bracket using four (4) flush mount bolts four (4) washers and four (4) nuts

Step 16/34

Numbered annotations (1)

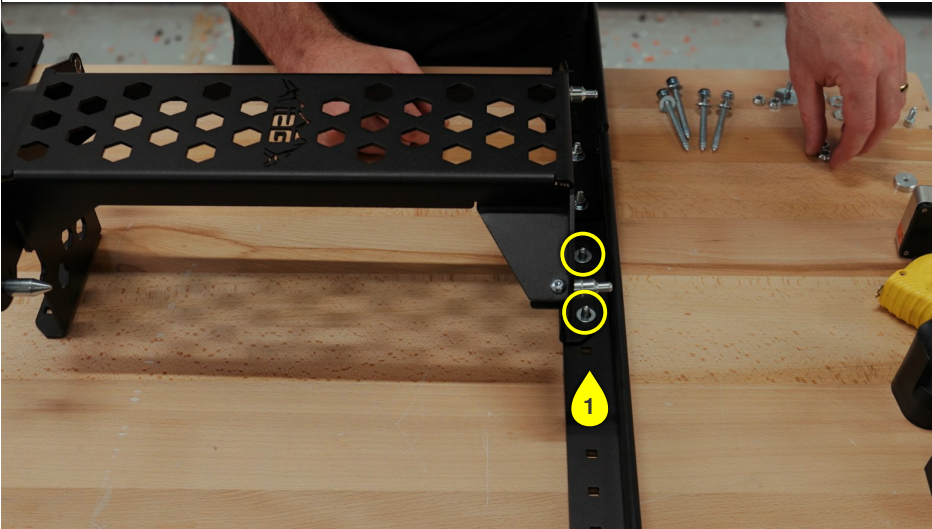
- 1 Center you mounting bolts for the bracket (note: the bracket will not be perfectly centered on the 24 inch bracket)



Step 17/34

Numbered annotations (1)

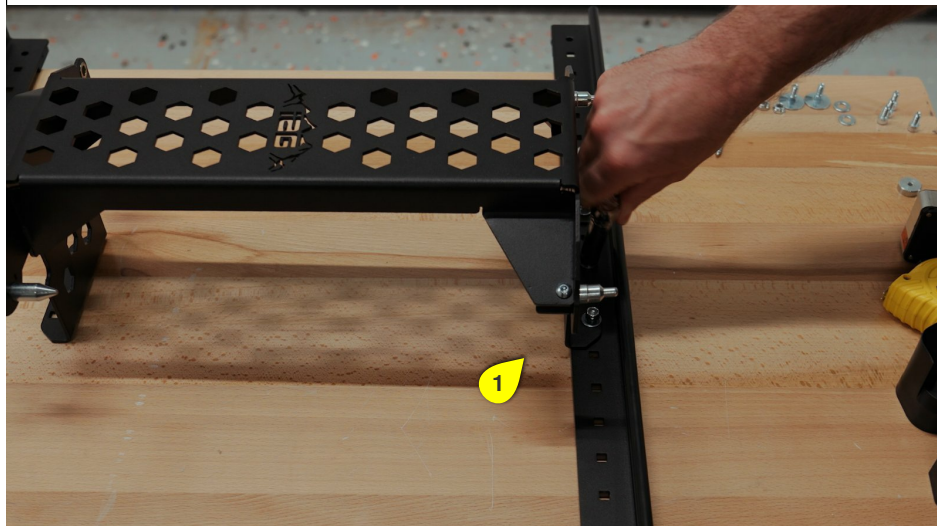
- 1 Add washers and nuts



Step 18/34

Numbered annotations (1)

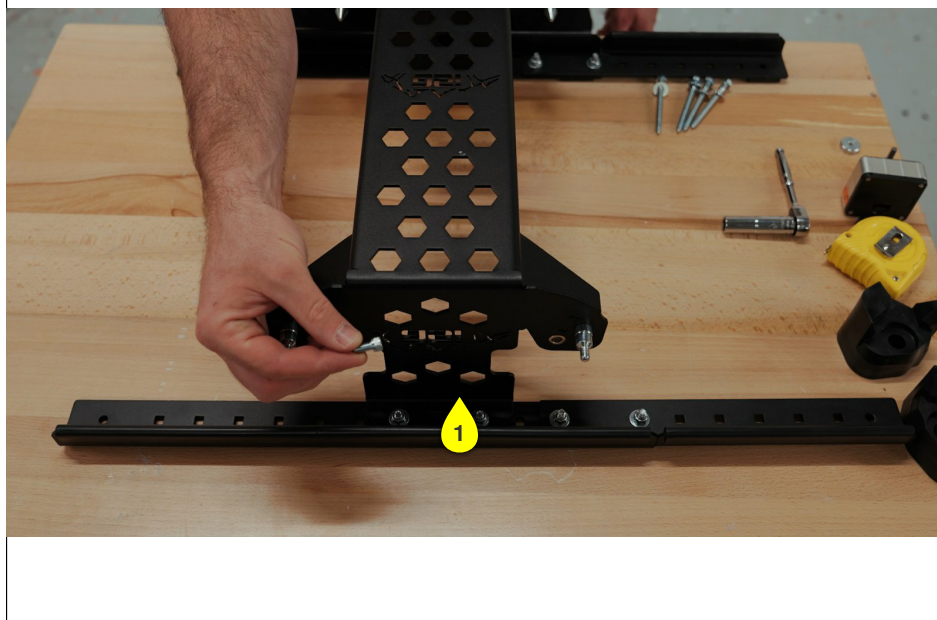
- 1 Tighten with your socket and wrench. Repeat for the bottom bracket



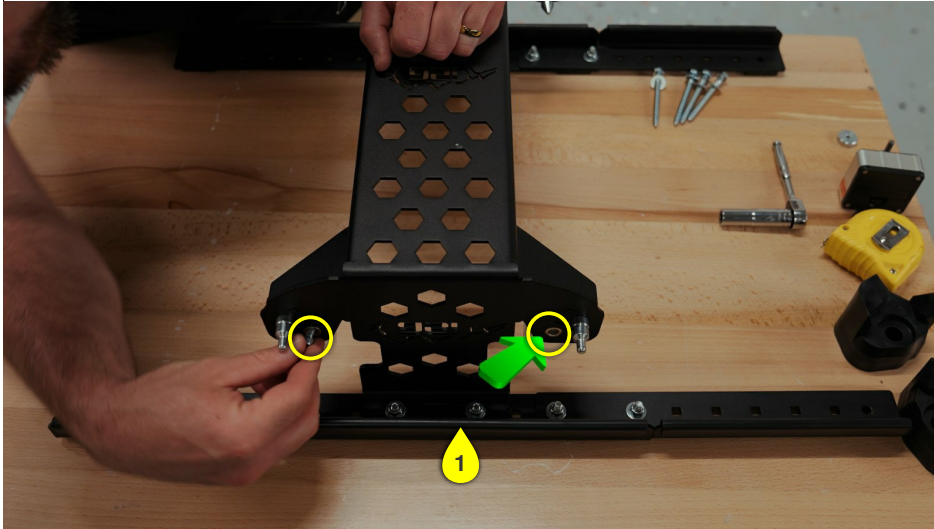
Step 19/34

Numbered annotations (1)

- 1 Install the bushing second studs using Allen bolt



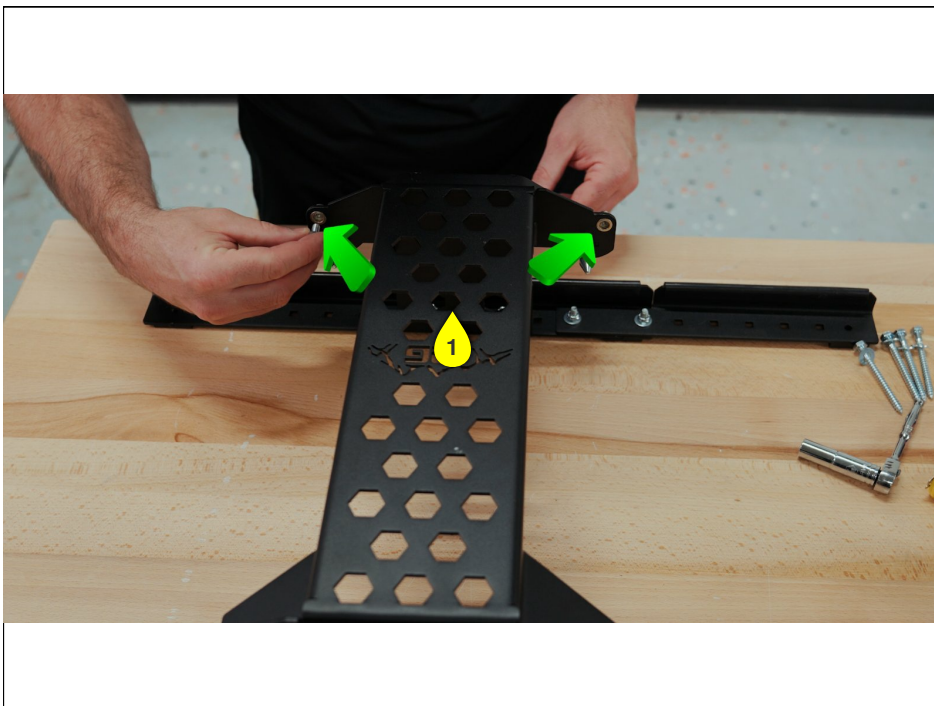
Step 20/34



Numbered annotations (1)

- 1 install upper bracket bushing bolts, hand tighten or snug fit using 5/32 Allen

Step 21/34



Numbered annotations (1)

- 1 Install lower bracket bushing bolts. Hand tighten or snug fit using 5/32 Allen

Step 22/34

Numbered annotations (1)

- 1 Align your upper bracket with you pilot guide holes



Step 23/34

Numbered annotations (1)

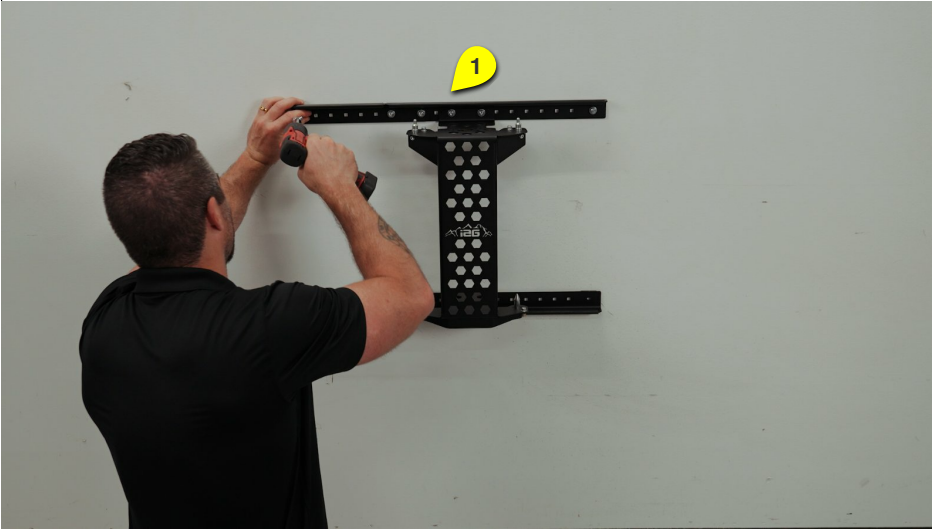
- 1 Using a drill, impact or socket wrench install one side of your upper lag bolt and washer using 7/16 socket



Step 24/34

Numbered annotations (1)

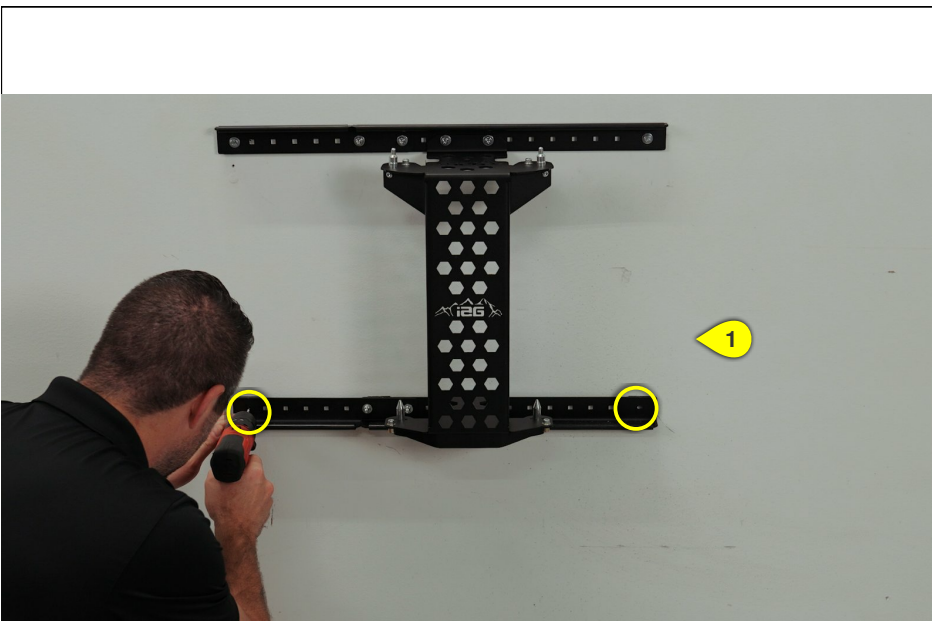
- 1 Check your level and install the other lag bolt and washer



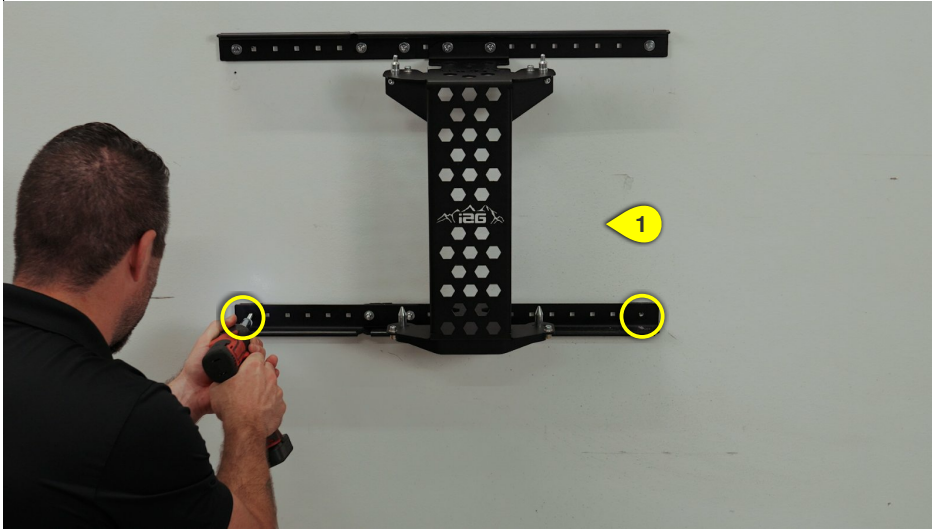
Step 25/34

Numbered annotations (1)

- 1 drill your pilot holes for both sides of your lower bracket



Step 26/34



Numbered annotations (1)

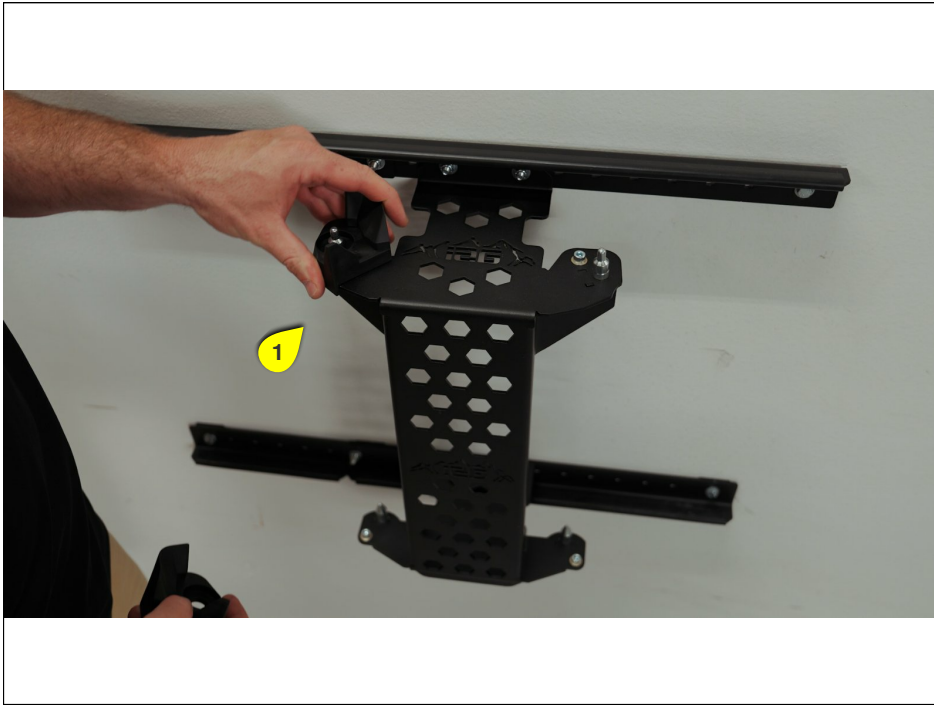
- 1 Install lower bracket lag bolts and washer using 7/16 socket and wrench or drill

Step 27/34



Numbered annotations (1)

- 1 Install upper guide bushings aligned with holes and studs



Step 28/34

Numbered annotations (1)

- 1 Proper alignment of upper bushing



Step 29/34

Numbered annotations (1)

- 1 Install lower guide bushings

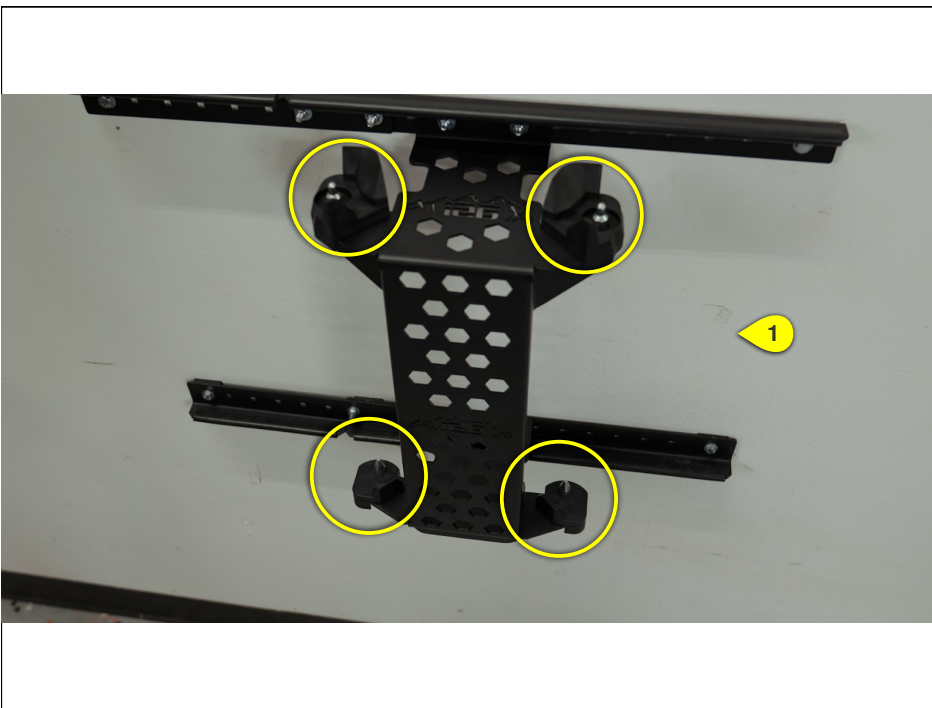
Step 30/34



Step 31/34

Numbered annotations (1)

1 Proper alignment of all four bushings



Step 32/34

Numbered annotations (1)

- 1 You are all set to mount your doors



Step 33/34

Numbered annotations (1)

- 1 Be sure the door is fully seated on to each upper and lower support



Step 34/34

