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 Performance 1/18

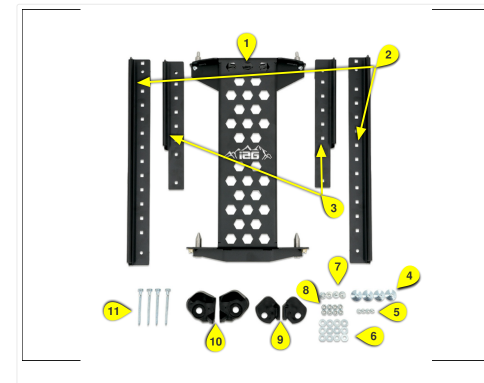


IAG-ACC-F1010 EZ-Guide Door Storage System 2021+ Ford Bronco

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



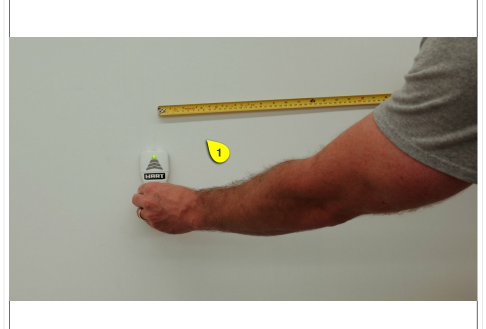
Step 2/34

Step 3/34

Numbered annotations (11)

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

IAG Performance 2/18



Step 4/34

Numbered annotations (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)

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

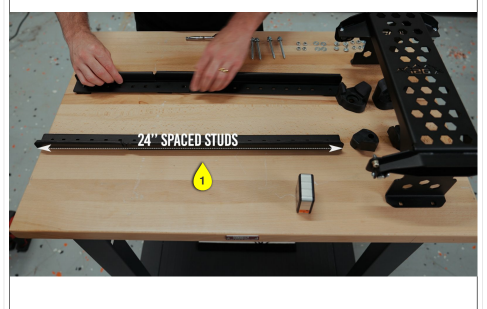
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Step 6/34

Numbered annotations (1)

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

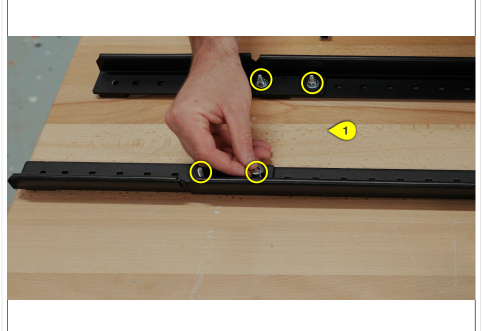


Step 7/34

Numbered annotations (1)

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

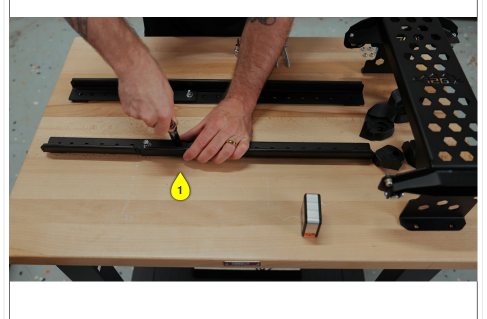
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Step 8/34

Numbered annotations (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

IAG Performance 5/18



Step 10/34

Numbered annotations (1)

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

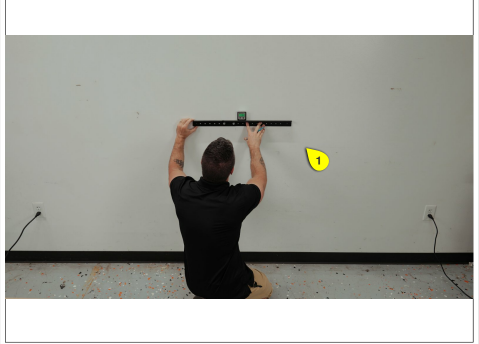


Step 11/34

Numbered annotations (1)

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

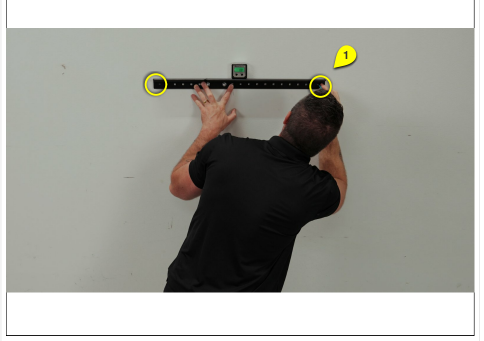
IAG Performance 6/18



Step 12/34

Numbered annotations (1)

Level your upper bracket inline with your hight measurements

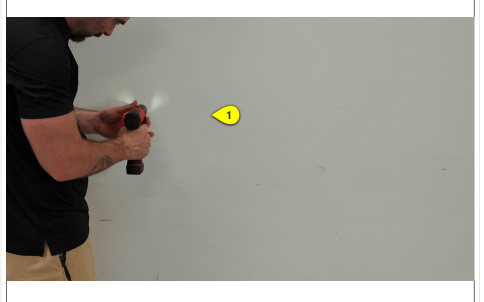


Step 13/34

Numbered annotations (1)

Mark the mounting holes at each end of the bracket

IAG Performance 7/18



Step 14/34

Numbered annotations (1)

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

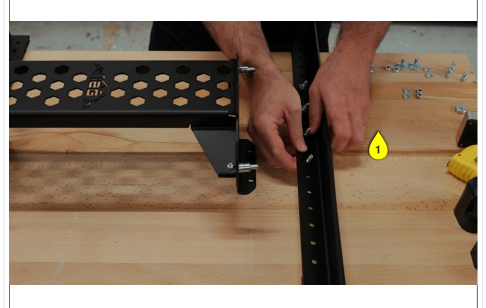


Step 15/34

Numbered annotations (1)

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

IAG Performance 8/18



Step 16/34

Numbered annotations (1)

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

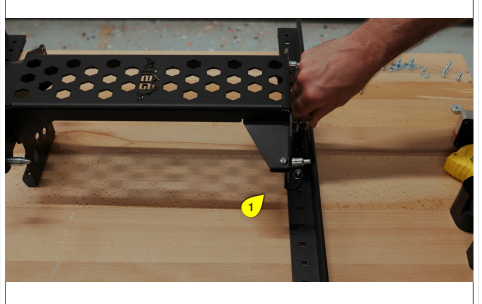


Step 17/34

Numbered annotations (1)

1 Add washers and nuts

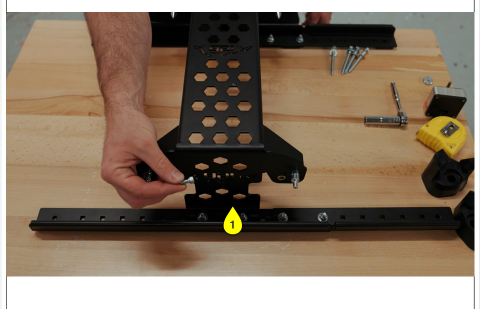
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Step 18/34

Numbered annotations (1)

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

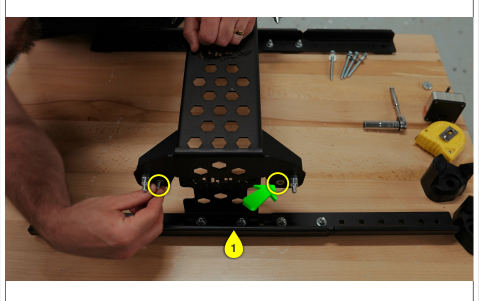


Step 19/34

Numbered annotations (1)

Install the bushing second stude using Allen bolt

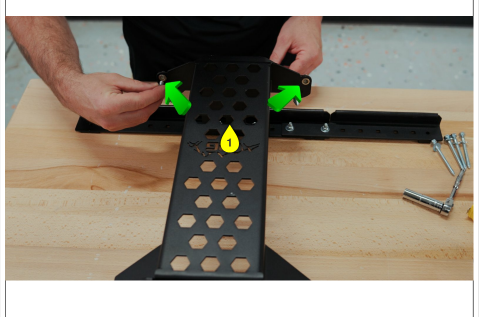
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Step 20/34

Numbered annotations (1)

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

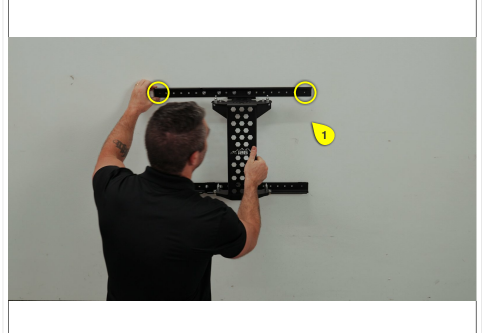


Step 21/34

Numbered annotations (1)

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

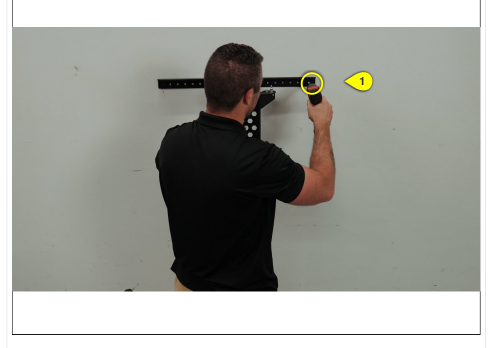
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Step 22/34

Numbered annotations (1)

Align your upper bracket with you pilot guide holes



Step 23/34

Numbered annotations (1)

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

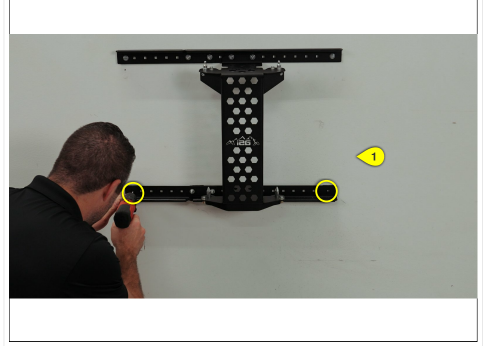
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Step 24/34

Numbered annotations (1)

Check your level and install the other lag bolt and washer

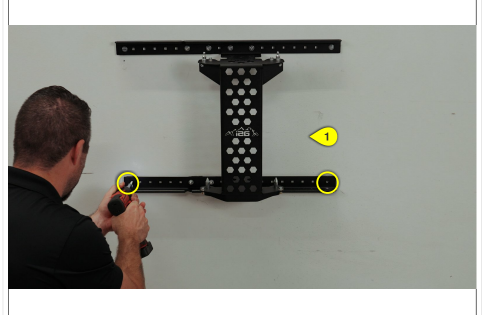


Step 25/34

Numbered annotations (1)

drill your pilot holes for both sides of your lower bracket

IAG Performance 13/18



Step 26/34

Numbered annotations (1)

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



Step 27/34

Numbered annotations (1)

Install upper guide bushings aligned with holes and studs

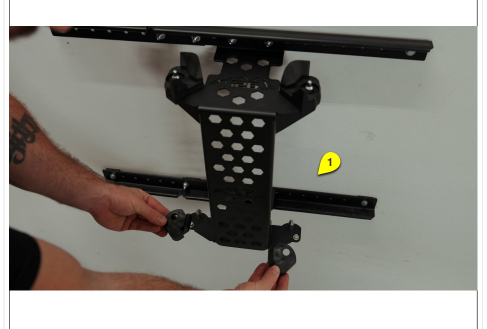
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Step 28/34

Numbered annotations (1)

1 Proper alignment of upper bushing



Step 29/34

Numbered annotations (1)

1 Install lower guide bushings

IAG Performance 15/18



Step 30/34



Step 31/34

Numbered annotations (1)

1 Proper alignment of all four bushings

IAG Performance 16/18



Step 32/34

Numbered annotations (1)

1 You are all set to mount your doors



Step 33/34

Numbered annotations (1)

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

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IAG Performance 18/18