

YEARS: 2016-PRESENT

MAKE: MINI COOPER

MODEL: CLUBMAN

STYLE: WAGON

WARNING: NEVER EXCEED YOUR VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY
 For more information log onto www.curtmfg.com & for helpful towing tips log onto www.hitchinfo.com

WEIGHT CARRYING:
 TRAILER WEIGHT: 2,000 LBS.
 TONGUE WEIGHT: 200 LBS.

WARNING:
 WE RECOMMEND THE USE OF 18050 STABILIZING STRAPS FOR ALL NON-TRAILER (WHEEL-LESS) LOADS. PLEASE SEE THE CURT CATALOG OR VISIT US ONLINE AT WWW.CURTMFG.COM FOR FURTHER INFORMATION.

PRO INSTALL TIME: 90 MIN.
NOVICE INSTALL TIME: 180 MIN.

IF YOU ARE HESITANT TO UNDERTAKE THIS TASK ON YOUR OWN, CONTACT AN AUTHORIZED CURT INSTALLER FOR ADDITIONAL ASSISTANCE.

INSTALLATION REQUIRES:

RATCHET	TORQUE WRENCH	8" SOCKET EXTENSION
8mm 10mm 18mm SOCKETS	PRY BAR	T-25 TORXBIT SOCKET
AVIATION SHEARS	SAFETY GLASSES	

INSTALLATION TIPS:

- BEFORE YOU BEGIN INSTALLATION, READ ALL INSTRUCTIONS THOROUGHLY.
- TO EASE INSTALLATION, 2 PEOPLE MAY BE REQUIRED.
- USING PROPER TOOLS WILL GREATLY IMPROVE THE QUALITY OF THE INSTALL AND REDUCE THE TIME REQUIRED.
- NEED HELP OR HAVE SOME QUESTIONS? CALL TECHNICAL SUPPORT AT 800.798.0813

LEVEL OF DIFFICULTY: CHALLENGING

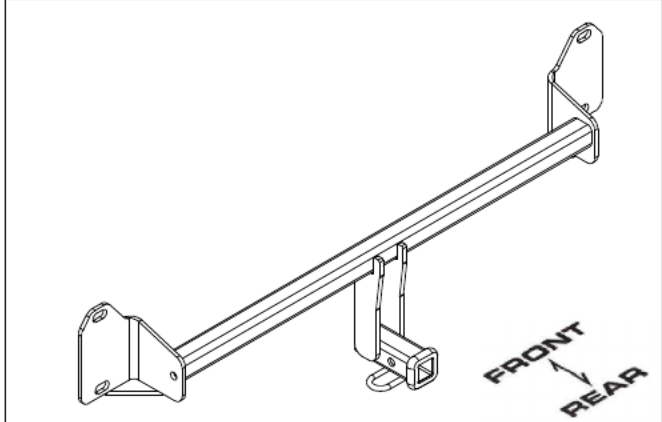
EASY	MODERATE	CHALLENGING
	NO DRILLING REQUIRED	
	TEMPORARILY REMOVE BUMPER AND REAR FASCIA	
	HEATSHIELD TRIM REQUIRED	

VEHICLE PHOTO:



REPRESENTATIVE PHOTO

HITCH ILLUSTRATION:



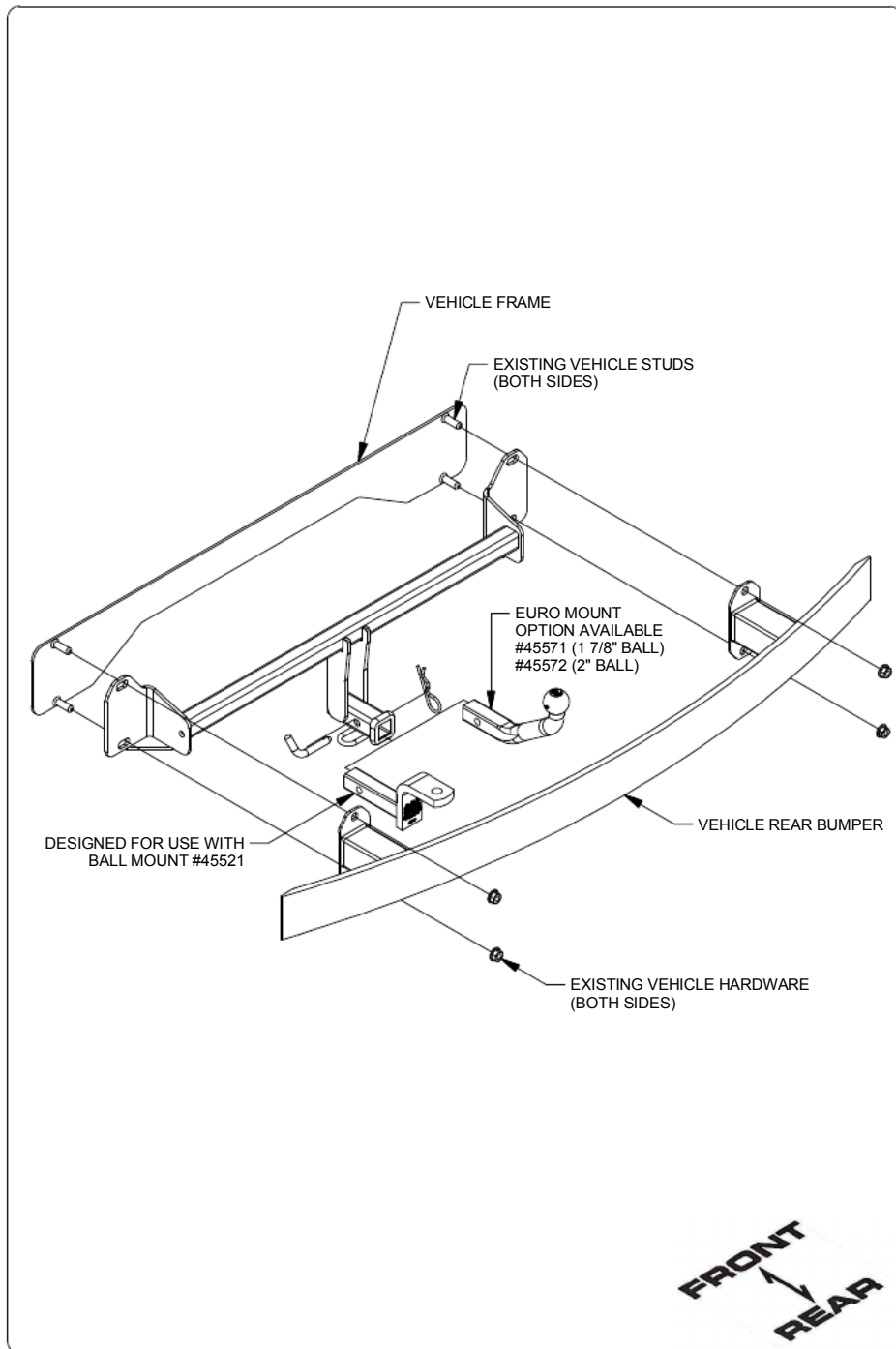
MAKE SURE YOUR HITCH MATCHES



SCAN FOR MORE INFO

PERIODICALLY CHECK THIS RECEIVER HITCH TO ENSURE ALL FASTENERS ARE TIGHT AND ALL STRUCTURAL COMPONENTS ARE SOUND
 CURT Manufacturing LLC. warrants this product to be free of defects in material and/or workmanship at the time of retail purchase by the original purchaser. If the product is found to be defective, CURT Manufacturing LLC. may repair or replace the product at their option, when the product is returned, prepaid, with proof of purchase. Alteration to, misuse of, or improper installation of this product voids the warranty. CURT Manufacturing LLC.'s liability is limited to repair or replacement of products found to be defective, and specifically excludes liability for incidental or consequential loss or damage.
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 This product complies with safety specifications and requirements for connecting devices and towing systems of the state of New York, V.E.S.C.Regulation V-5 and SAE J684.

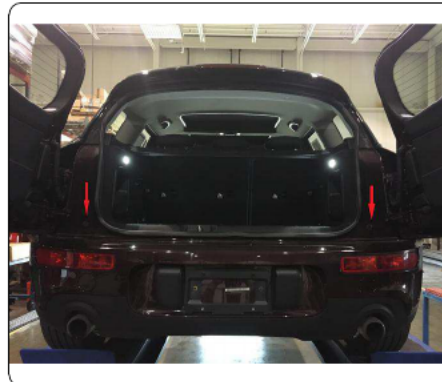
INSTALLATION WALKTHROUGH:



1. Locate in wheel well and remove (1) screw on each side, and (8) screws on bottom of rear fascia using a 8mm socket.



2. Open rear hatch doors to locate and remove (2) push pins using a pry tool.

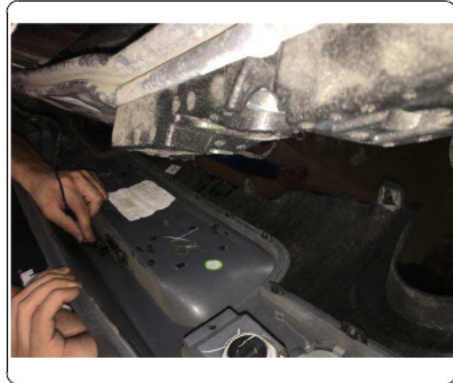


INSTALLATION WALKTHROUGH:

3. Unclip plastic wheel well trim to expose and unclip electrical harness. Locate and remove (1) screw on each side using T-25 socket.



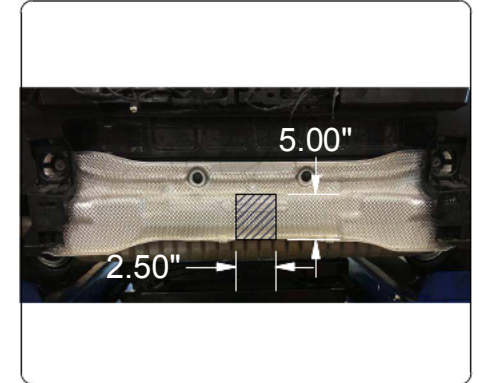
4. Carefully unclip rear fascia, starting from outside working towards the center of the vehicle. Unclip electrical harness from bumper cover if present.



5. Remove rear bumper beam from vehicle by removing (2) nuts on each side using 18mm socket.
NOTE: If hands free split rear doors present remove (2) fasteners and unclip from vehicle.



6. Trim heatshield using aviation shears. Use trim diagram as a reference.
NOTE: All dimensions are approximate, confirm fit prior to trimming.

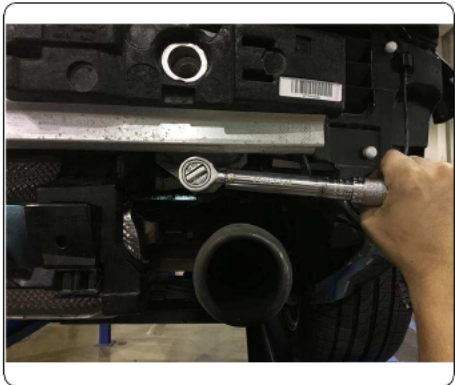


INSTALLATION WALKTHROUGH:

7. Raise hitch into position using studs to align, reinstall rear bumper beam over hitch and secure using existing vehicle hardware.



8. Torque all M12 hardware to 86 ft-lbs.
9. Reinstall vehicle components removed using steps 1-6 in reverse order.



TOWING SAFETY INFORMATION

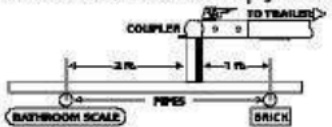
Gross Trailer Weight / GTW

The Gross Trailer Weight is the weight of the trailer & cargo. Measure this by putting the fully loaded trailer on a vehicle scale.



Tongue Weight / TW

The downward force that is exerted on the hitch ball by the coupler. The tongue weight will vary depending on where the load is positioned in relationship to the trailer axle(s). To measure the tongue weight, use either a commercial scale or a bathroom scale with the coupler at towing height. When using a bathroom scale with heavier tongue weights, use the method shown and multiply the scale reading by 3.



Weight Carrying / WC

The total weight of both the trailer and the cargo inside. Never exceed the weight capacity of your trailer hitch.

Weight Distribution / WD

Used to balance the weight of the cargo between the front and rear wheels throughout the trailer, allowing for better steering, braking, and level riding.



Sway Control

A device used to reduce the lateral movements of the trailer that are caused by the wind. This works in conjunction with a weight distribution hitch. Do not use this on a class 1 or 2 hitch, or with surge brakes.

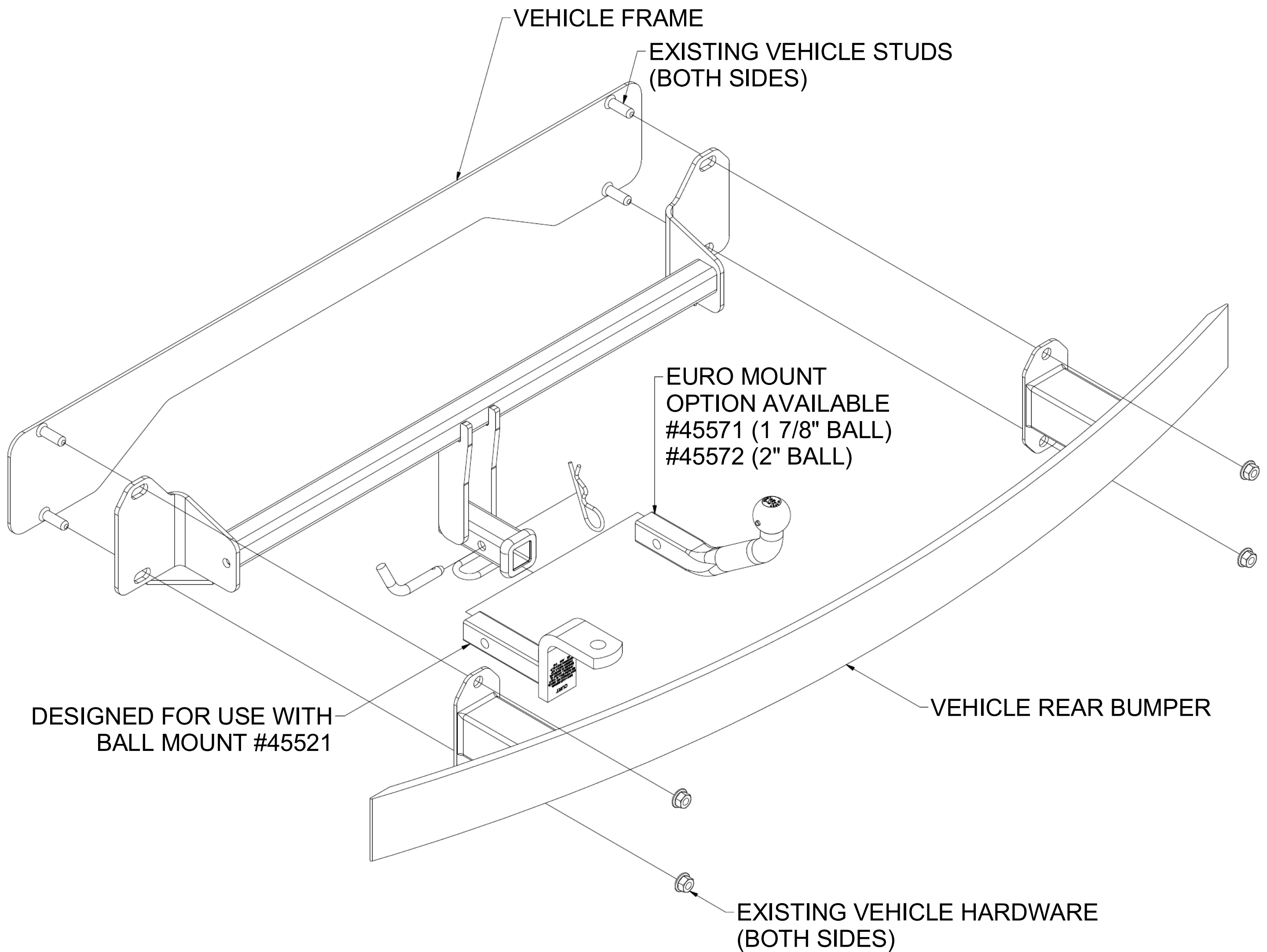
How Much Can You Safely Tow?

TONGUE WEIGHT	CLASS 1	CLASS 2	CLASS 3	CLASS 4	CLASS 5	CLASS 6	CLASS 7	CLASS 8	CLASS 9	CLASS 10	
Tongue weight should be about 10 to 15 percent of the gross trailer weight.	CLASS 1										
	CLASS 2										
	CLASS 3										
	CLASS 4										
	CLASS 5										
TRAILER TYPE	CLASS 1	CLASS 2	CLASS 3	CLASS 4	CLASS 5	CLASS 6	CLASS 7	CLASS 8	CLASS 9	CLASS 10	
Coupler	CLASS 1										
1/2" (1000)	1100	1200	1300	1400	1500	1600					
Weight	CLASS 2										
1" (2100)	2100	2400	2700	3000	3300	3600	3900	4200	4500	4800	
Weight	CLASS 3										
1 1/2" (2800)	2800	3200	3600	4000	4400	4800	5200	5600	6000	6400	
2" (3600)											
2 1/2" (4500)											
3" (5400)											
3 1/2" (6300)											
4" (7200)											
4 1/2" (8100)											
5" (9000)											
5 1/2" (9900)											
6" (10800)											
6 1/2" (11700)											
7" (12600)											
7 1/2" (13500)											
8" (14400)											
8 1/2" (15300)											
9" (16200)											
9 1/2" (17100)											
10" (18000)											
10 1/2" (18900)											
11" (19800)											
11 1/2" (20700)											
12" (21600)											
12 1/2" (22500)											
13" (23400)											
13 1/2" (24300)											
14" (25200)											
14 1/2" (26100)											
15" (27000)											
15 1/2" (27900)											
16" (28800)											
16 1/2" (29700)											
17" (30600)											
17 1/2" (31500)											
18" (32400)											
18 1/2" (33300)											
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20 1/2" (36900)											
21" (37800)											
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22" (39600)											
22 1/2" (40500)											
23" (41400)											
23 1/2" (42300)											
24" (43200)											
24 1/2" (44100)											
25" (45000)											
25 1/2" (45900)											
26" (46800)											
26 1/2" (47700)											
27" (48600)											
27 1/2" (49500)											
28" (50400)											
28 1/2" (51300)											
29" (52200)											
29 1/2" (53100)											
30" (54000)											
30 1/2" (54900)											
31" (55800)											
31 1/2" (56700)											
32" (57600)											
32 1/2" (58500)											
33" (59400)											
33 1/2" (60300)											
34" (61200)											
34 1/2" (62100)											
35" (63000)											
35 1/2" (63900)											
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36 1/2" (65700)											
37" (66600)											
37 1/2" (67500)											
38" (68400)											
38 1/2" (69300)											
39" (70200)											
39 1/2" (71100)											
40" (72000)											
40 1/2" (72900)											
41" (73800)											
41 1/2" (74700)											
42" (75600)											
42 1/2" (76500)											
43" (77400)											
43 1/2" (78300)											
44" (79200)											
44 1/2" (80100)											
45" (81000)											
45 1/2" (81900)											
46" (82800)											
46 1/2" (83700)											
47" (84600)											
47 1/2" (85500)											
48" (86400)											
48 1/2" (87300)											
49" (88200)											
49 1/2" (89100)											
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50 1/2" (90900)											
51" (91800)											
51 1/2" (92700)											
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52 1/2" (94500)											
53" (95400)											
53 1/2" (96300)											
54" (97200)											
54 1/2" (98100)											
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57 1/2" (103500)											
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58 1/2" (105300)											
59" (106200)											
59 1/2" (107100)											
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60 1/2" (108900)											
61" (109800)											
61 1/2" (110700)											
62" (111600)											
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63" (113400)											
63 1/2" (114300)											
64" (115200)											
64 1/2" (116100)											
65" (117000)											
65 1/2" (117900)											
66" (118800)											
66 1/2" (119700)											
67" (120600)											
67 1/2" (121500)											
68" (122400)											
68 1/2" (123300)											
69" (124200)											
69 1/2" (125100)											
70" (126000)											
70 1/2" (126900)											
71" (127800)											
71 1/2" (128700)											
72" (129600)											
72 1/2" (130500)											
73" (131400)											
73 1/2" (132300)											

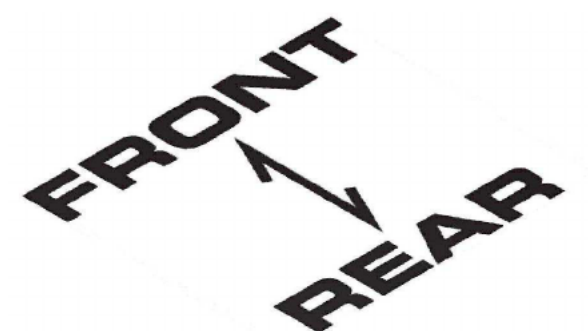
GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 2,000 LBS. TRAILER WEIGHT & 200 LBS. TONGUE WEIGHT.



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 HAVING INSTALLATION QUESTIONS? CALL TECHNICAL SUPPORT AT 1-877-287-8634



DESIGNED FOR USE WITH BALL MOUNT #45521



HITCH WEIGHT: 24 LBS.

INSTALL TIME

PROFESSIONAL: 180 MINUTES

NOVICE (DIY): 90 MINUTES

INSTALL NOTES:

- NO DRILLING REQUIRED
- TEMPORARILY REMOVE BUMPER AND REAR FASCIA
- HEATSHIELD TRIM REQUIRED

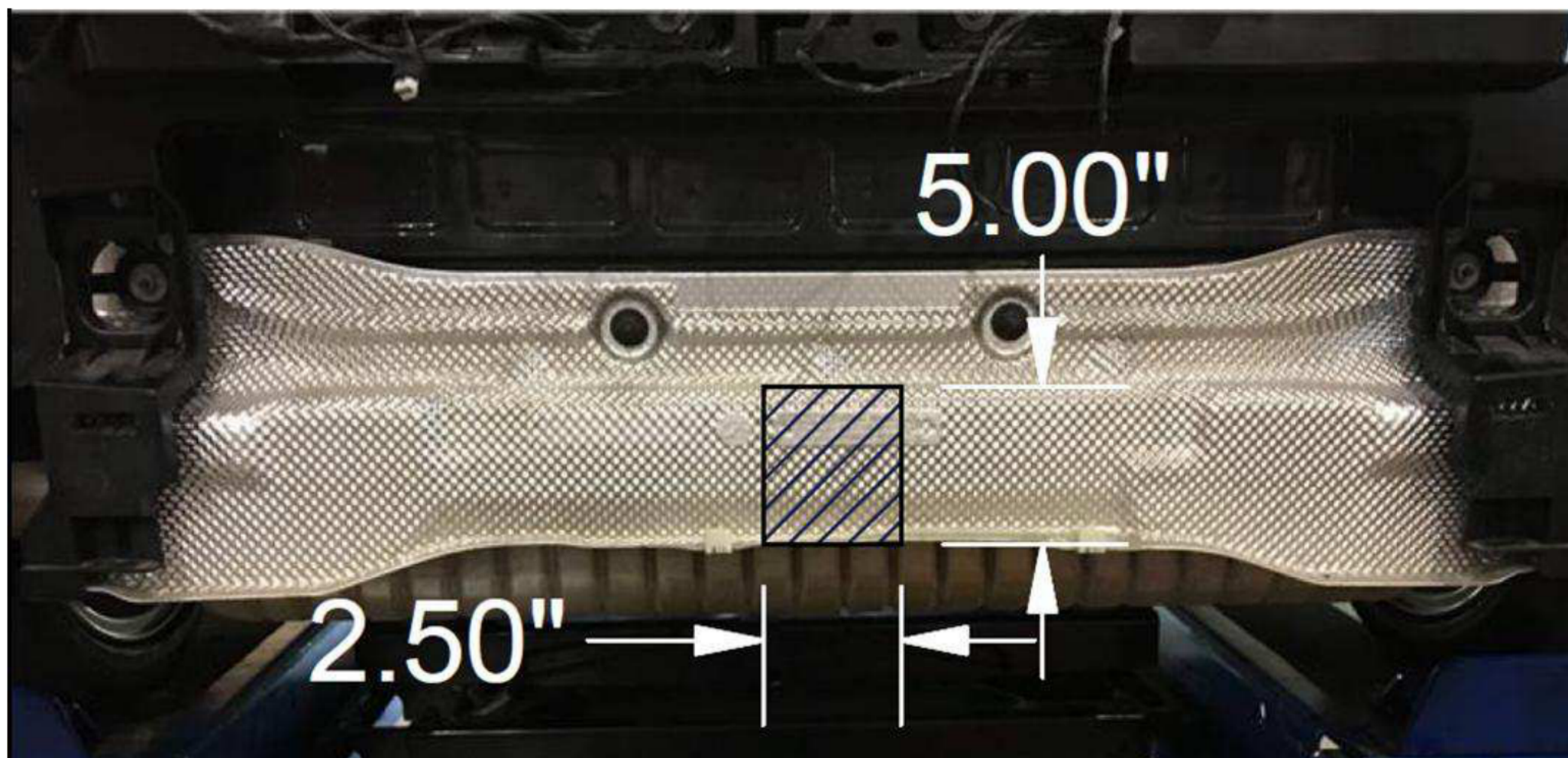
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Scan for more information

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TRIM DIAGRAM

INSTALLATION STEPS

1. Locate in wheel well and remove (1) screw on each side, and (8) screws on bottom of rear fascia using a 8mm socket.
2. Open rear hatch doors to locate and remove (2) push pins using a pry tool.
3. Unclip plastic wheel well trim to expose and unclip electrical harness. Locate and remove (1) screw on each side using T25 socket.
4. Carefully unclip rear fascia, starting from outside working towards the center of the vehicle. Unclip electrical harness from bumper cover if present.
5. Remove rear bumper beam from vehicle by removing (2) nuts on each side using 18mm socket.
NOTE: If hands free split rear doors are present remove (2) fasteners and unclip from vehicle.
6. Trim heatshield using aviation shears. Use trim diagram as a reference.
NOTE: All dimensions are approximate, confirm fit prior to trimming.
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