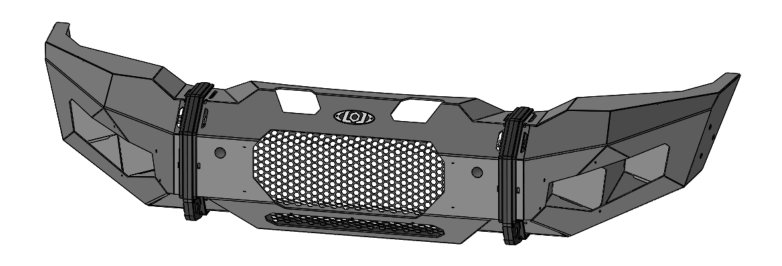




VERIFY YOU HAVE ALL THE COMPONENTS BEFORE STARTING THE INSTALLATION. REFER TO THE ENGINEERING DRAWINGS AT THE END OF THIS DOCUMENT FOR A COMPLETE PARTS LIST



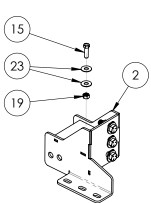
Begin by removing the factory front bumper from your truck.

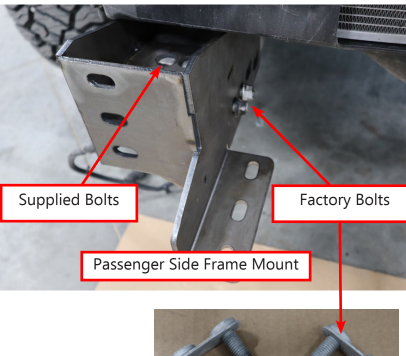
If your bumper has fog lights and parking sensors, you will want to remove the sensors and wiring harness and sensor housings to install in your new bumper.

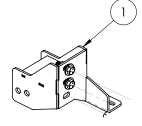


Install the Frame Mounts as shown using the original factory bolts in the side positions and supplied Ø7/16" Bolts, Nuts and Washers in the four top positions.

Position the mounts so they are straight up and down and tighten the bolts securely.







Your truck may have an intercooler and a plastic or rubber shroud like the one shown here. If so you might need to trim the shroud around the Frame Mount. Trim the shroud before continuing with the installation.



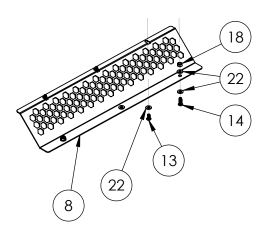
Trim Shroud here if needed

STOP

If you are installing a Front Hitch or Winch, refer the Installation Instructions before continuing.

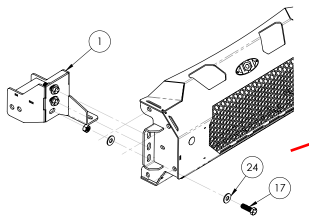
Install the Lower Front Screen as shown using $\emptyset 1/4$ " Button Head Screws, Washers and Nuts.

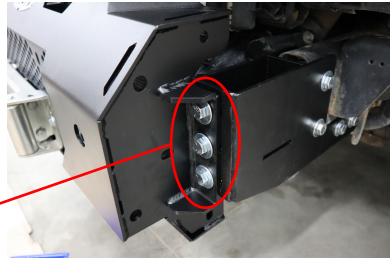
If you need to replace the screens in the future, the large Front Screen and the Lower Front Screen can both be installed after the bumper is installed on the truck.





Install the Center Bumper Weldments as shown using Ø5/8" Hex Bolts, Nuts and Washers.





There is some adjustability side to side and up and down.

Make sure the Center Bumper Weldment is centered on the truck, and positioned as high as possible or as close to the grill as possible without touching.

Once in position, securely tighten all 6 mounting bolts.



Install the Tow Points onto the Bumper Center as shown using the $\emptyset 1/2$ " Hex Bolts, Nuts and Washers.

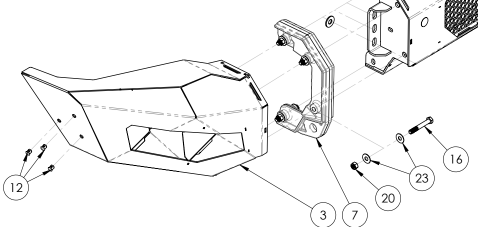
Insert the bolts from inside the Bumper Center pointing out. If you are going to install a Bull Bar or Center Guard you can leave the top two bolts out for now. Otherwise start by installing 2 bolts (one at the top and one at the bottom) and position the tow point.

The Tow Points and Wings are heavy. It is best to have a helper to hold the Wing and Tow Point in position.

While holding the Tow Point and bolts in position, have a helper place the Wing onto the bolts. Then loosely install the Washer and Nut from inside the Wing.

TIP: A few pieces of blue masking tape can also help hold the Tow Point and Bolts in position while positioning the Wing.

Once the Wing is supported, loosely install the last two $\emptyset 1/2$ " Hex Bolts, Nuts and Washers.



With a helper, position the Wing so the gap between the top of the Wing and the truck body line are even and parallel.

Gaps

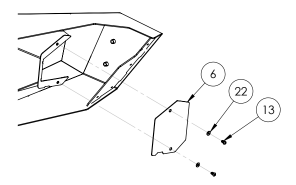
At the same time position the Tow Point so the gap between the bumper and Tow Point is even.

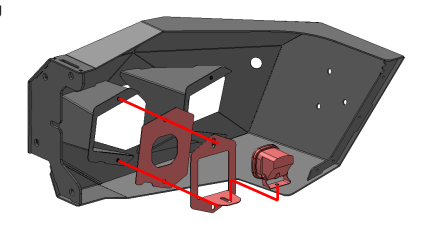
Gaps

Once everything is in position, securly tighten all four hex bolts.



Install the your lights and Light Bezels using the Ø1/4" Button Head Screws as shown.





Once the installation is complete you can trim your inner fender liners to match up with the bumper.



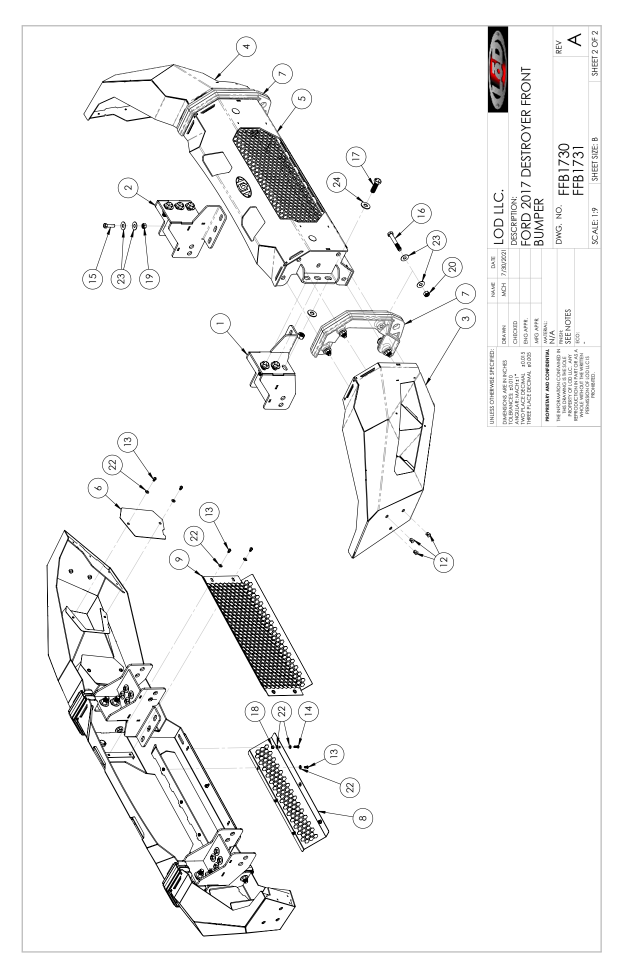
Maintenance

- Periodically check and re-tighten all fasteners.
- Periodically check your product for scratches, dings, or rust spots which can happen over time or after heavy use. It is important to address these areas as soon as possible to prevent rust and corrosion from spreading. We recommend using Rustoleum[©] brand Black Semi-Gloss Protective Enamel (oil based). Apply using a foam brush by dabbing to match the powder coat texture.





QTY.	15	3	80	∞	9	က	∞	8	9	21	12						- -				REV	
DESCRIPTION	BHSCS 1/4-20 X 0.50 ZINC PLATE	BHSCS 1/4-20 X .75 ZINC PLATE	HEX BOLT 7/16-14 X 1.50 HEX BOLT ZINC PLATE GR5	HEX BOLT 1/2-13 X 3.50 HEX BOLT ZINC PLATE GR5	HEX BOLT 5/8-11 X 2.00 HEX BOLT ZINC PLATE GR5	HEX NUT 1/4-20 ZINC PLATED GR5	HEX NUT 7/16-14 ZINC PLATE GR5	HEX NUT 1/2-13 ZINC PLATE GR5	HEX NUT 5/8-11 ZINC PLATE GR5	FLAT WASHER #12 X .56" ZINC PLATED	FLAT WASHER Ø7/16 X 1.23 ZINC FLATED FLAT WASHER Ø9/16" X 1.47" ZINC PLATE					NOTES: NOTES: NOTES: NOTE NO		NAME DATE LOD LLC.	DESCRIPTION: FORD 2017 DESTROYER FRONT		DWG. NO. FFB1730	
PART NUMBER	BHSCS252008ZP	BHSCS252012ZP	HB431424ZPGR5	HB501356ZPGR5	HB621132ZPGR5	HN2520ZPGR5	HN4314ZPGR5	HN5013ZPGR5	HN6211ZPGR5	FW1209ZP	FW45162F FW5624ZP					\ \- \		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DRAWN	ODEKANES: ±000 AUGULAR: MACH±1* TWO PLACE DECIMAL ±0.0015 THREE PLACE DECIMAL ±0.005	PROPRIETARY AND CONFIDENTIAL MATERIAL:	THE INFORMATION CONTAINED IN FINISH: THIS DRAWING IS THE SOLE PROPERTY OF LOD LICE, ANY BEODOTHICTION IN ASS TO A 26.	WHOLE WITHOUT THE WRITTEN PERMISSION OF LOD LLC IS
, 9	5	4	15	91	17	18	19	20	21	22			\ <i>I</i>	1		<i>]</i> \	\	,	-4			
ITEM NO	13	14	_					N			24			1	$=\langle \rangle$							
				4	2				2		23	ĺ			<u></u>							
	ZOLI FORD FRONT MOUNT - DS			ANK	2			BOSSED 1	2	,CK 6	23											
2017 FORD FRONT MOUNT - PS 1		FORD 2017 FRONT WING WEI DMENT - DS 1	MODULAR CENTER WELDMENT	MODULAR FRONT LIGHT BEZEL - BLANK 4	1 MODULAR TOW POINT 2	LOWER SCREEN	FRONTSCREEN	DESTROYER LOGO - EMBOSSED 1	2	9	23											





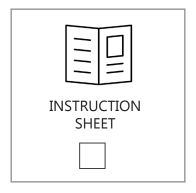
TRUCK DESTROYER SERIES

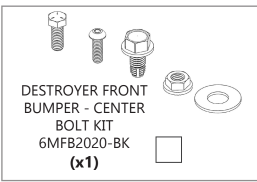
FRONT BUMPER - CENTER SHIPPING SHEET

6MFB2020-01

Packaged by:

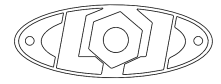
On:

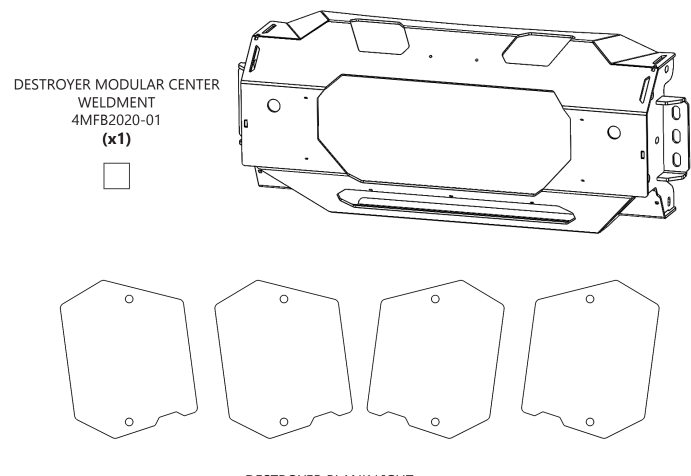




LOD LOGO (PACKAGED SEPERATE IF BUMPER IS BARE STEEL)

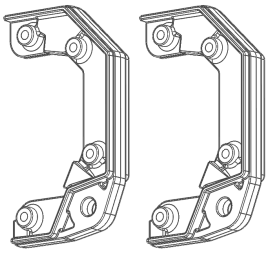
(x1)



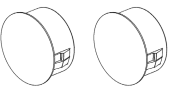


DESTROYER BLANK LIGHT BEZEL KIT 2MFL2001-01

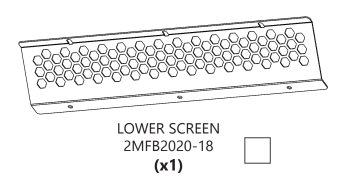
(x1)

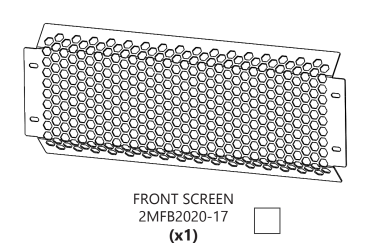


DESTROYER MODULAR
TOW POINT
2MFB2020-11
(x2)



HOLE PLUG Ø1.125 HP1004 (**x2**)







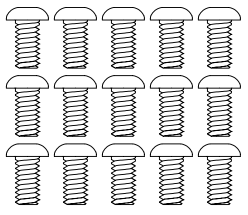
TRUCK DESTROYER SERIES

FRONT BUMPER - CENTER Bolt Kit

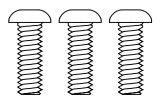
6MFB2020-BK

Packaged by:

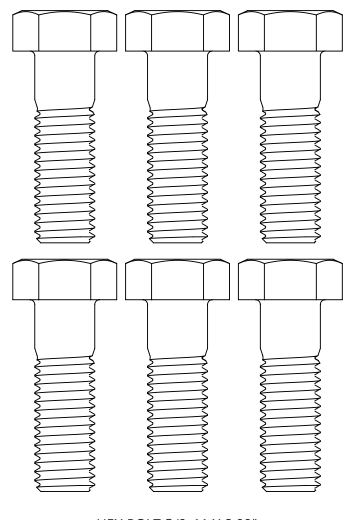
On:



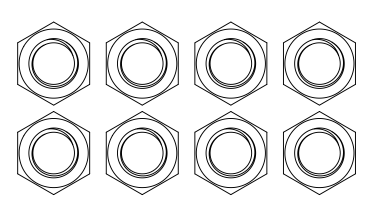
1/4-20 X 0.50" (94049) (**x15**)



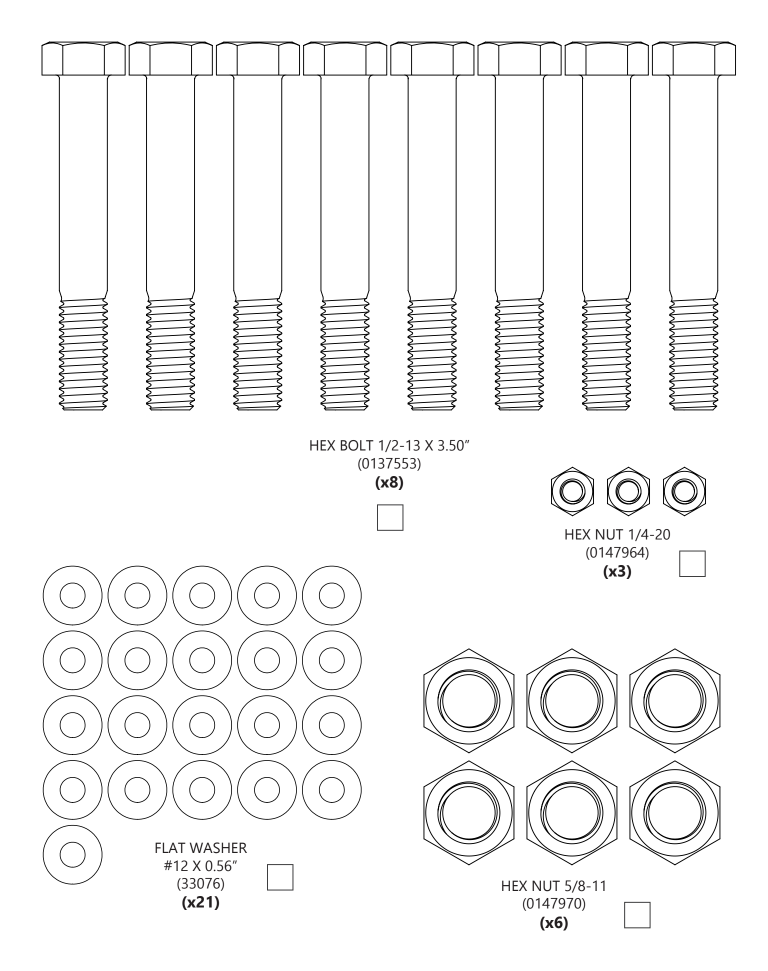
BUTTON HEAD SCREW 1/4-20 X 0.75" (94051) (**x3**)

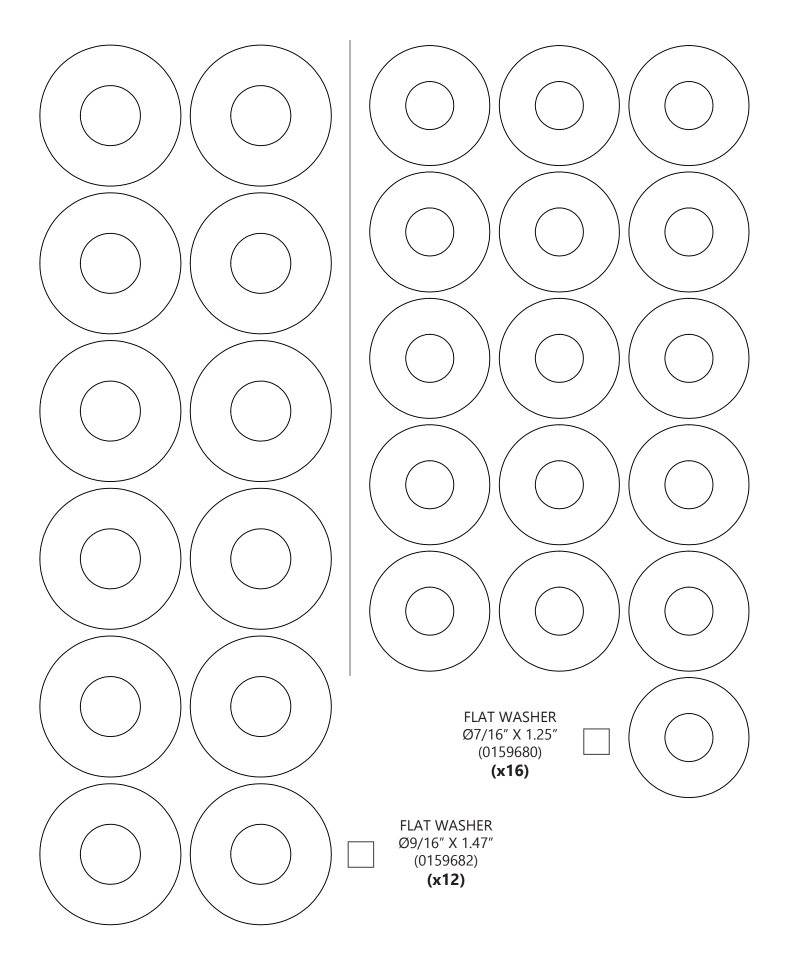


HEX BOLT 5/8-11 X 2.00" (0137562) **(x6)**

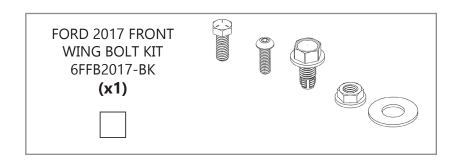


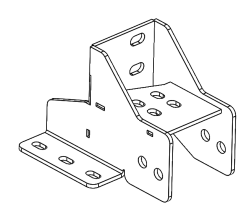
HEX NUT 1/2-13 (0147968) (**x8**)



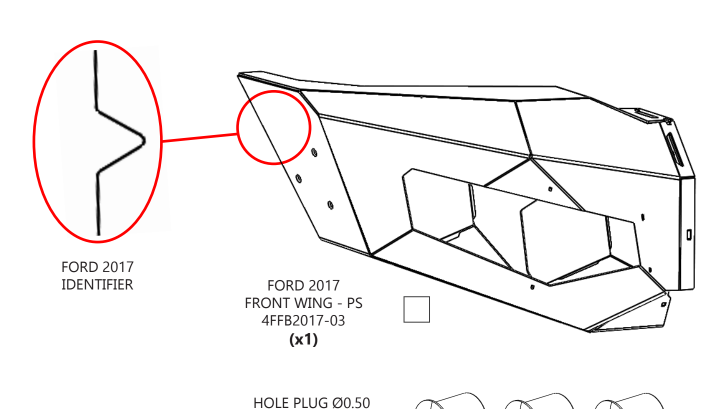








FORD 2017 FRAME MOUNT - PS 4FFB2017-01 (**x1**)

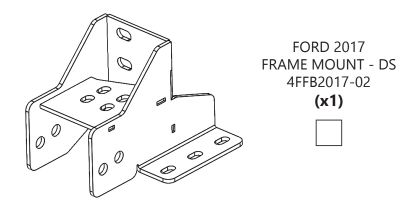


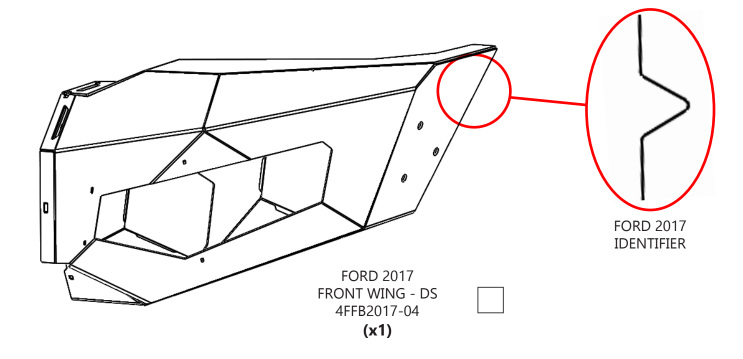
HP1006 **(x3)**



On:

FORD 2017 FRONT
WING BOLT KIT
6FFB2017-BK
(x1)



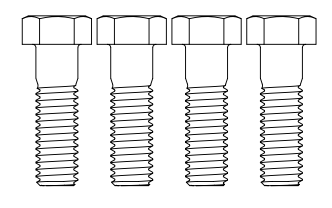


HOLE PLUG Ø0.50
HP1006
(x3)



Packaged by:

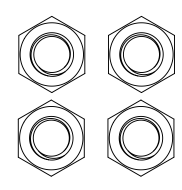
On:



HEX BOLT 7/16-14 X 1.50" (0137533)

(x4)

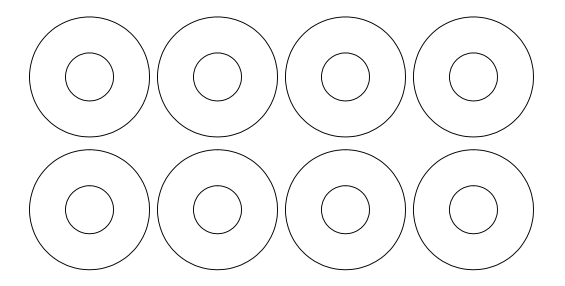




HEX NUT 7/16-14 (36308)

(x4)





FLAT WASHER Ø7/16" X 1.25" (0159680)

(8x)

