

NOTE: 3913 Series Pick Up Pack shown with optional Lumber Rack, Rebar Boxes, Cab Guard and Gull Wing Saddle Box. Other configurations will vary slightly, but will not affect assembly.

#### Attention Read all instructions and understand all warnings before installing or using this product.



Danger of Explosion

This product was not intended for the use of storing or transporting flammables, explosives, hazardous materials and hazardous waste such as but not limited to: gasoline, gun powder, dynamite, solvents or any pressurized tanks.

Doing so could create hazardous conditions that can cause death, serious injury or property damage.



Danger

- Notes
- Use safety glasses when using tools or working under vehicle.
- Perform all work on dry level ground.
  Insure vehicle's parking break is engaged and wheels are chocked.
- Due to the size and weight of products, more than one person is required for lifting and installing this product. For wiring: black wire is positive (+) and white wire is

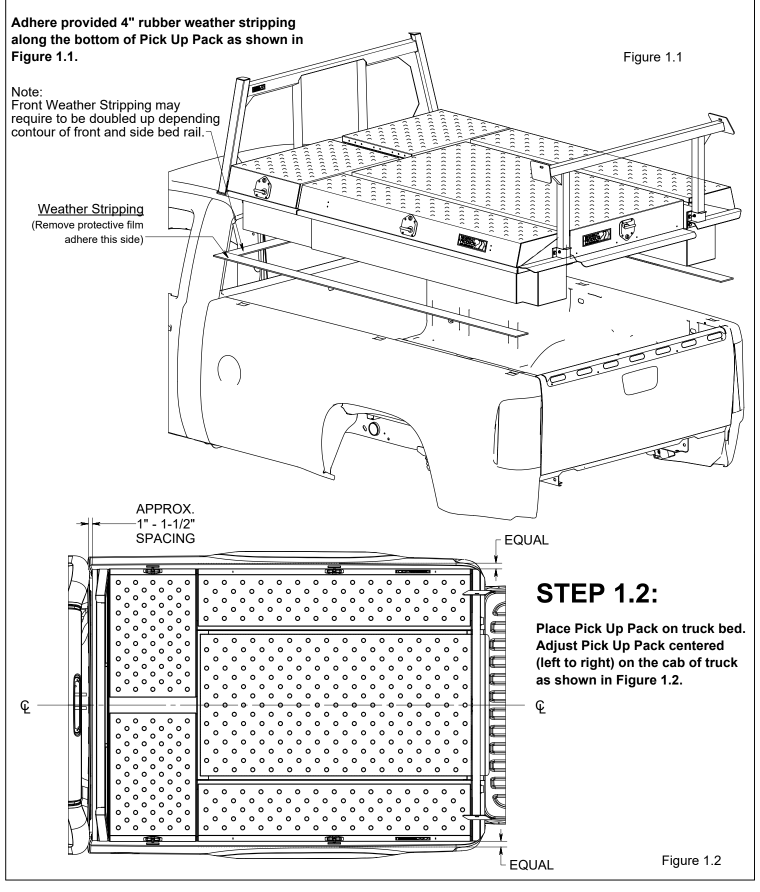
negative (-)



100is Required				ed	
	8	SAFETY GLASSES		-	RATCHET SET
			MARKING PEN	-	WRENCH
		3	DRILL & BIT SET	工	CLAMPS
	0		TAPE MEASURE	~	RUBBER MALLET



#### **STEP 1.1:**





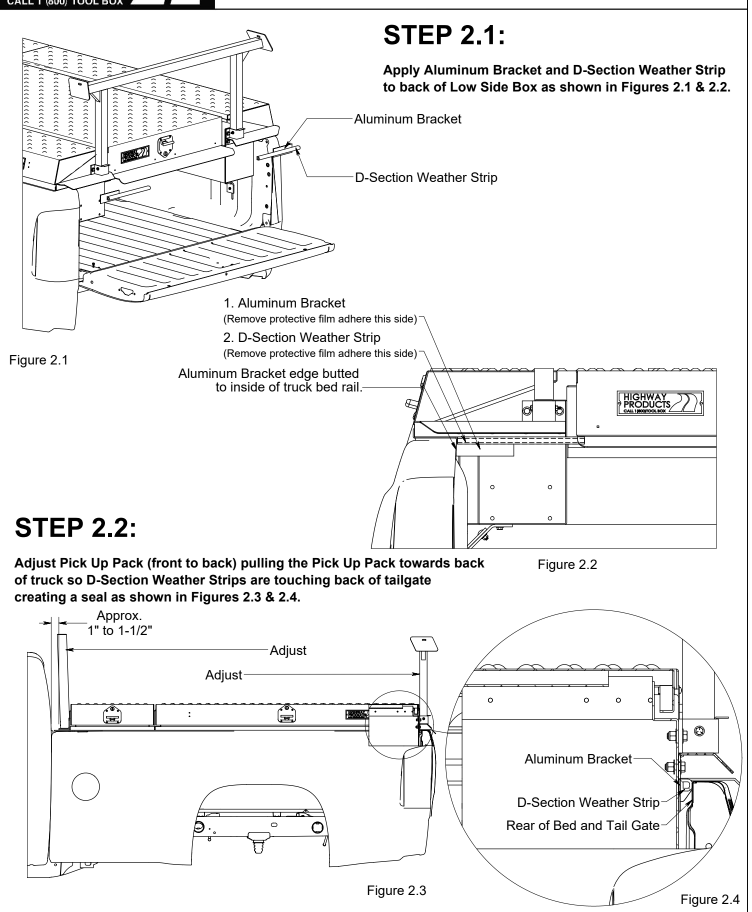




Figure 3.1

#### **STEP 3.1:**

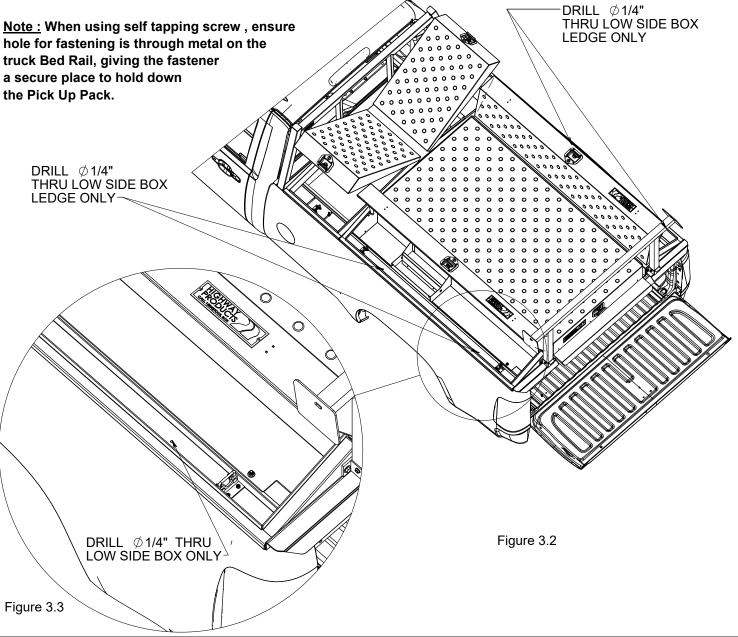
Maintain equal distance of \_\_\_\_\_\_"
along inside of Pick Up Pack during
Step 3.2 to ensure proper operation
of Boxes and Hatch. See Figure 3.1
for distance. Measure height of Low Side
Boxes are equal to bed and are level.

NOTE: Check operation of Hatch and Tailgate prior to Step 3.2.

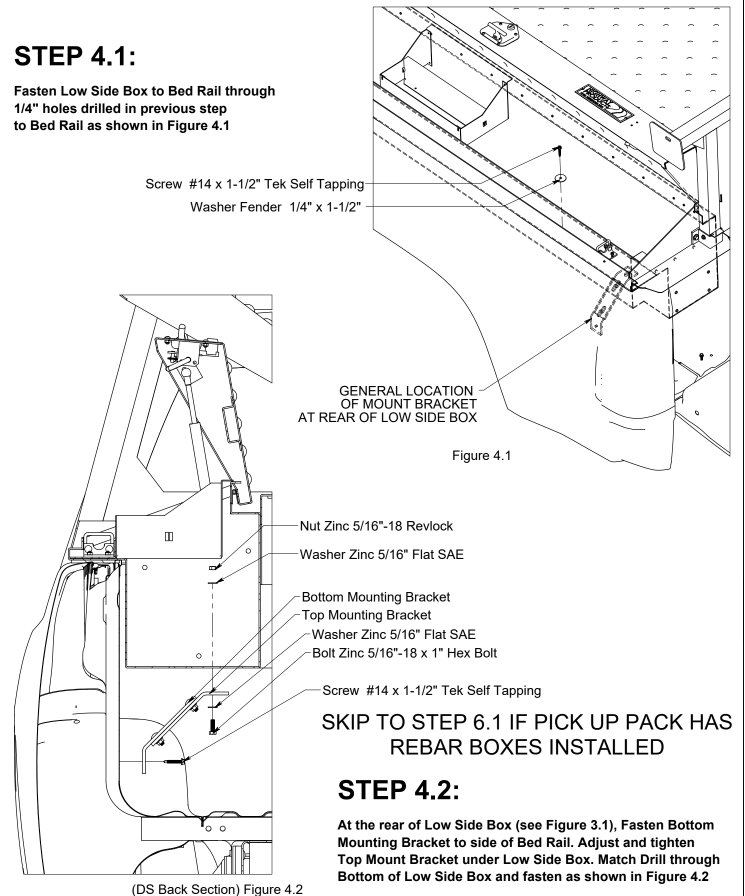
# Equal Equal

### **STEP 3.2:**

Drill two  $\emptyset$ 1/4" holes through the ledge of each Low Side Box (front and back of box). Do not drill through top of Truck Bed Rail as shown in Figures 3.1 & 3.2.

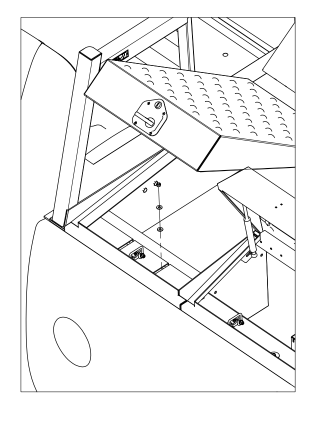








# SKIP STEP IF PICK UP PACK DOES NOT INCLUDE GULL WING SADDLE BOX



Truck Bed-

G-7 Clamp

Washer-

## STEP 5:

Open Gull Wing Saddle Box fasten to Bed Rail as shown in Figures 5.1 & 5.2.

#### Note:

Additional fastening hardware in this step, Part# 570-000022, is included with Gull Wing Saddle Box.

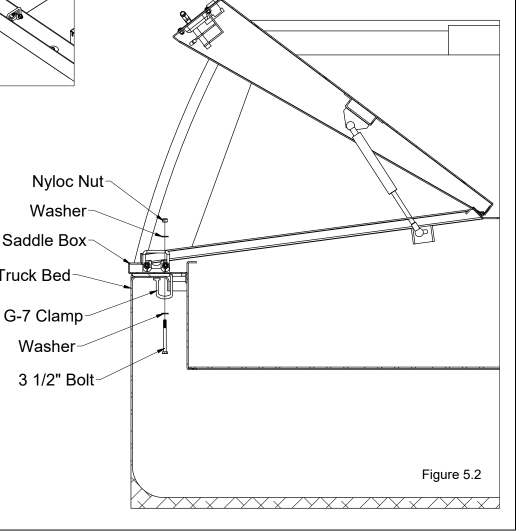


Figure 5.1



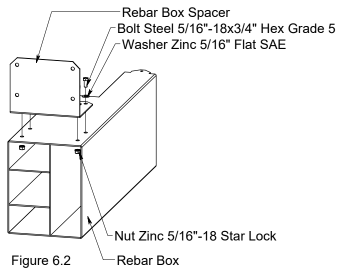
#### REBAR BOX INSTALLATION

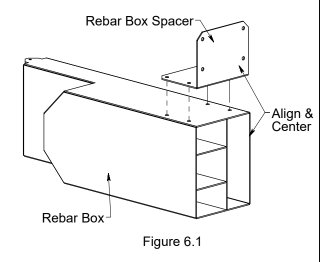
# **STEP 6.1:**

Align the front face of Rebar Box Spacer and open side of Rebar Box, mark and drill 3/8" hole. fasten Rebar Box Spacer and Rebar Box as shown in Figures 6.1 & 6.2.

#### NOTE:

#### Driver Side installation shown.



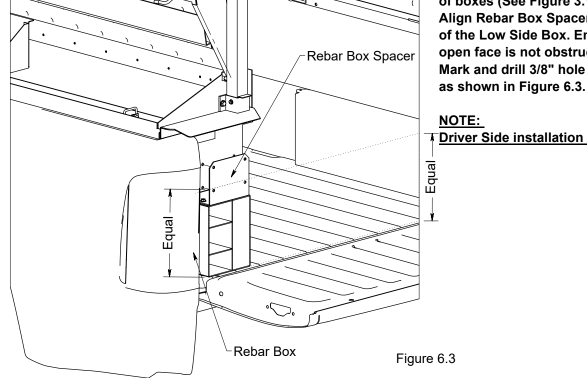


#### **STEP 6.2:**

**Ensuring bottoms of Low Side Boxes are at** Equal heights and consistant width the length of boxes (See Figure 3.1 & 6.3). Align Rebar Box Spacer with outside of the Low Side Box. Ensure Rebar Box's open face is not obstructed by Truck Bed. Mark and drill 3/8" hole in to Low Side Box

#### NOTE:

**Driver Side installation shown.** 





# **STEP 7:**

Fasten Rebar Box to Low Side Box and Truck Bed as shown in Figure 7.

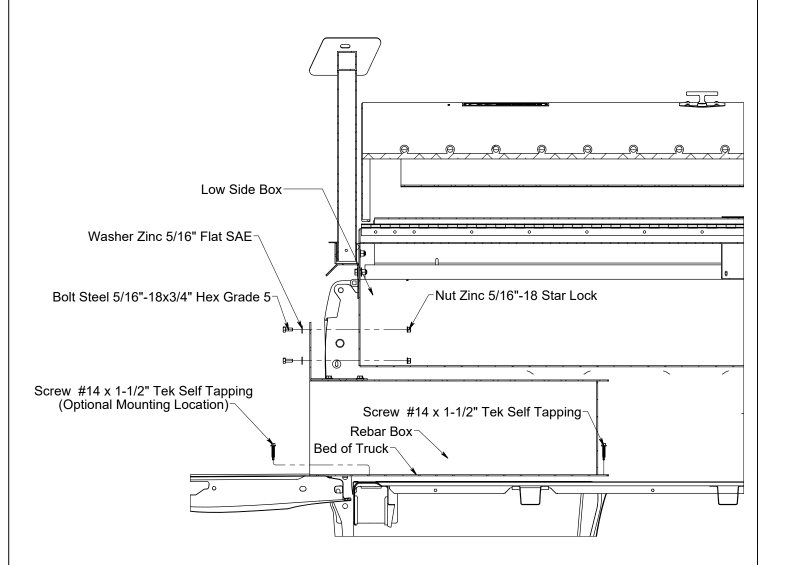


Figure 7