## INSTALLATION INSTRUCTIONS

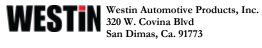
# WESTIN

ALUMINUM BED TOPPER

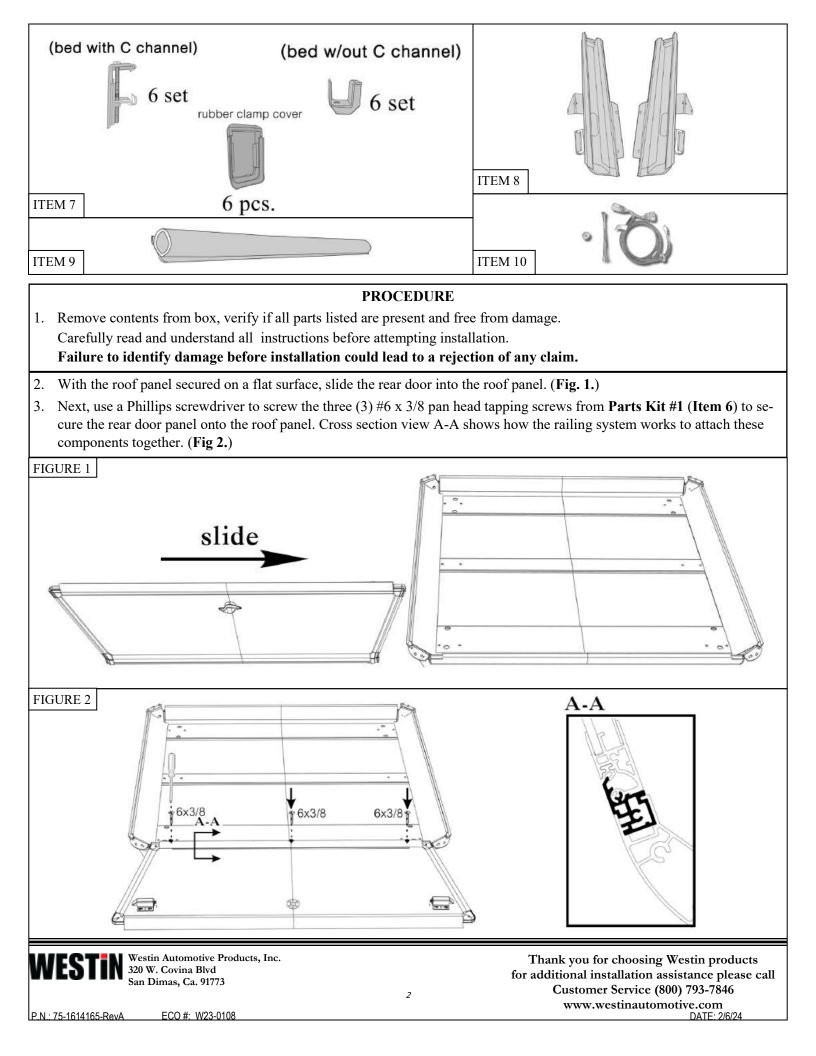
APPLICATION: 2020-2024 Jeep Gladiator

### PART NUMBER: 16-14165

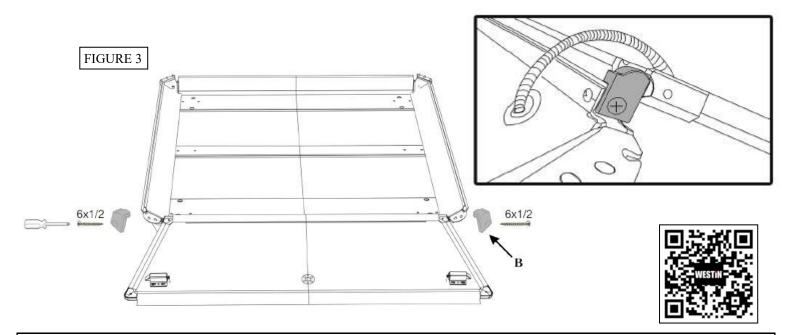
CONTENT					
ITEM	QUANTITY	DESCRIPTION			TOOLS NEEDED
1	1	ROOF PANEL			13mm SOCKET
2	1	FRONT PANEL			12mm SOCKET
3	1	LEFT SIDE PANEL			10mm SOCKET
4	1	RIGHT SIDE PANEL			RATCHET
5	1	REAR DOOR			TORQUE WRENCH
6	1	PARTS KIT #1			5MM ALLEN KEY
7	1	PARTS KIT #2			PHILLIPS SCREW- DRIVER
8	1	PARTS KIT #3			
9	1	RUBBER BED STRIP			
10	1				
ITEM 1			ITEM 2		
ITEM 3	ITEM	14	ITEM 6		front corner cover



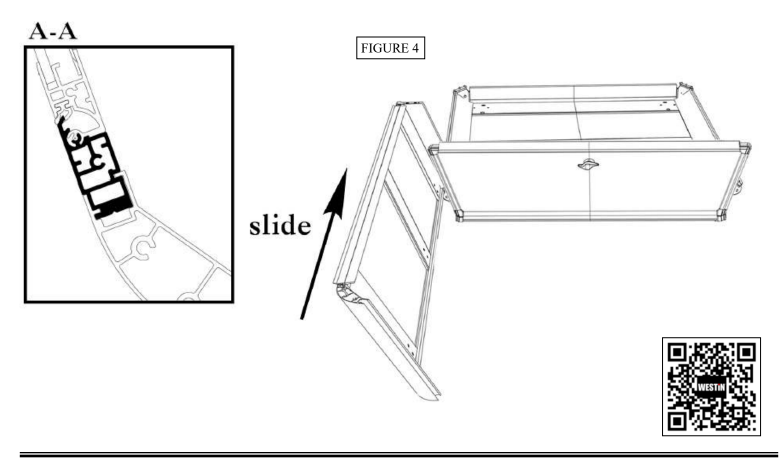
P.N.: 75-1614165-RevA ECO #: W23-0108

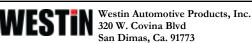


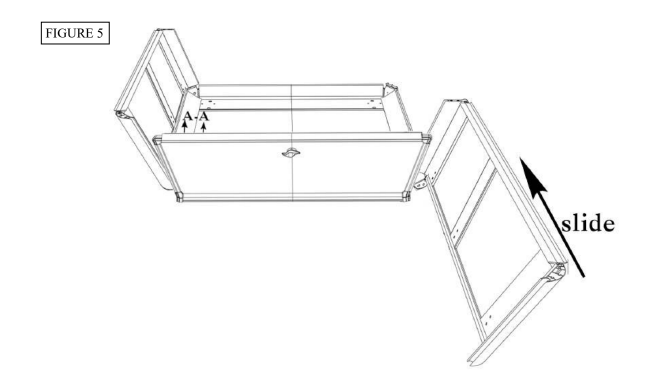
4. Screw in the rear door side covers using the two (2)  $\#6 \times 1/2$  flat head tapping screws from **Parts Kit #1** (Item 6). The installation should look like the image below. (Fig 3.)



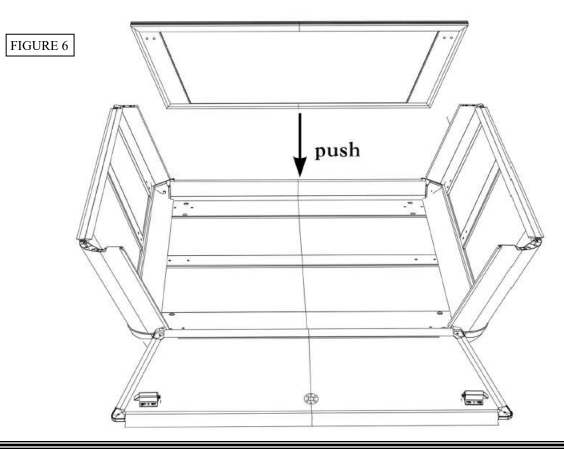
5. While lifting the rear door up, slide the left panel into the railing system. Section view A-A shows how the left panel slides into the roof panel. (**Fig. 4**)







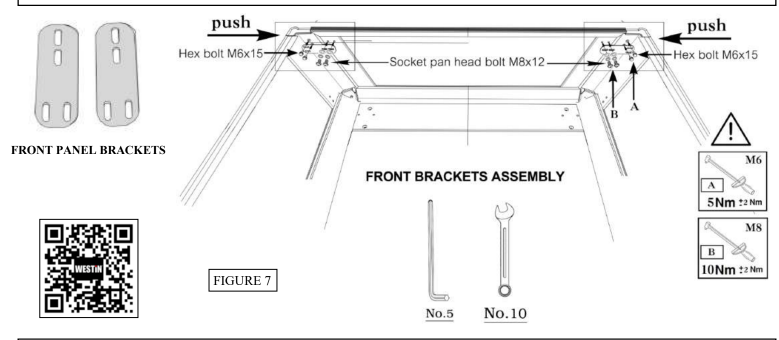
7. Next, push the front panel into the roof panel. (Fig. 6)



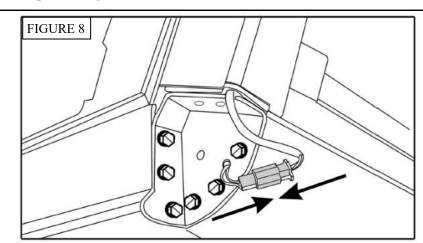


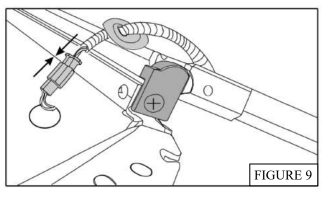
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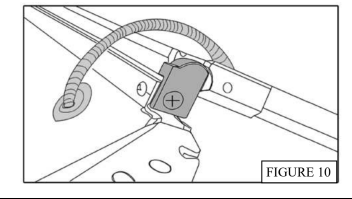
8. Push the left panel inwards towards the front panel. Using a front panel bracket, two (2) M8 x 12 socket pan head bolts, two (2) M8 split washers, two (2) M8 flat washers, two (2) M6 x 15 hex bolts, two (2) M6 split washers, and two (2) M6 flat washers provided in **Parts Kit #1 (Item 6)**, fasten the left panel to the front panel. Use a 5mm Allen Key and 10mm socket to initially tighten the bolts, then use a torque wrench to torque the M8 bolts to **10Nm (8ft-lbs)** and the M6 bolts to **5Nm (4 ft-lbs)**. Repeat this process to fasten the right panel to the front panel. (**Fig. 7**)



9. Connect the front wire found at the corner of the roof panel and front panel (Fig. 8). Then connect the rear wire (Fig. 9) and tuck the connectors into the roof panel. (Fig. 10)



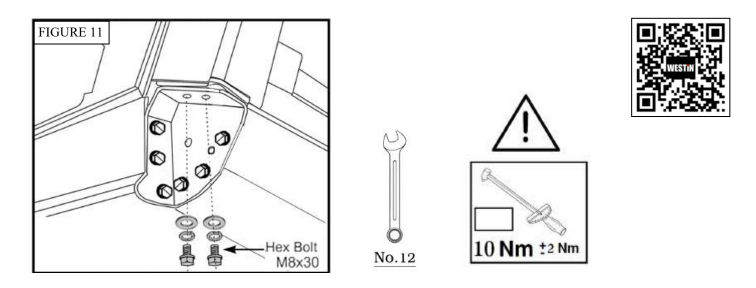




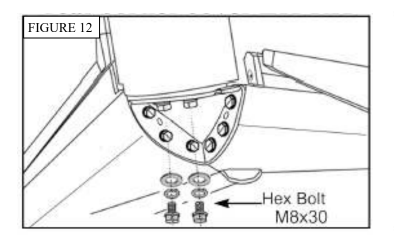


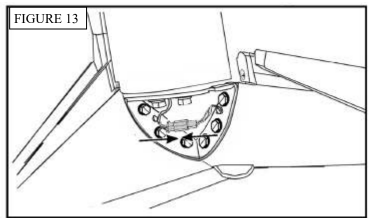
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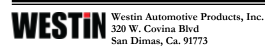
10. Next, use two (2) M8 x 30 hex bolts, two (2) M8 split washers, and two (2) M8 flat washers to fasten the front panel to the roof panel at one corner. Use a 12mm socket to initially tighten the bolts, then torque the bolts to **10Nm** (**8ft-lbs**). Repeat this process for the other corner where the roof panel and front panel meet. (**Fig. 11**)



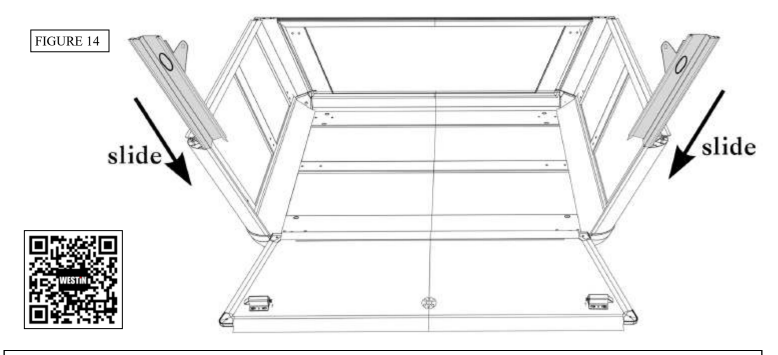
11. Use two (2) M8 x 30 hex bolts, two (2) M8 split washers, and two (2) M8 flat washers for one rear corner of the roof panel, torque to **10Nm (8ft-lbs)**. (**Fig. 12**) Repeat this process for the other rear corner. Then, connect the roof panel wire to the rear door connector as shown below. (**Fig. 13**)



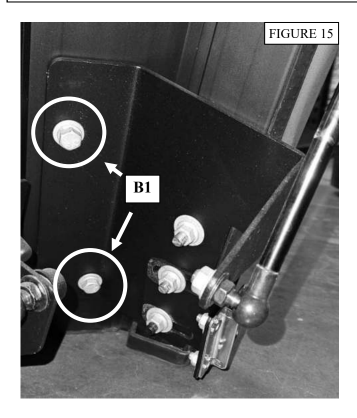


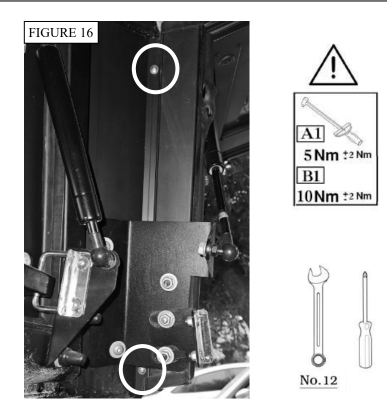


12. Slide the water channels downwards on the left and rear panels toward the rear door (Fig. 14). The water channels are found in **Parts Kit #3** (Item 8).



13. An inside corner of the rear door and side panel is shown below. Using the contents of **Parts Kit #3 (Item 8)** and a 12mm socket, fasten two (2) M8 x 20 hex bolts through the water channel bracket and into the side panel, torque to **10Nm (8ft-lbs)**. (**Fig. 15**) Next, use two (2) #6 x 3/8 pan head tapping screws and fasten the water channels to the side panels. (**Fig. 16**) Repeat this step for the other side of the topper.







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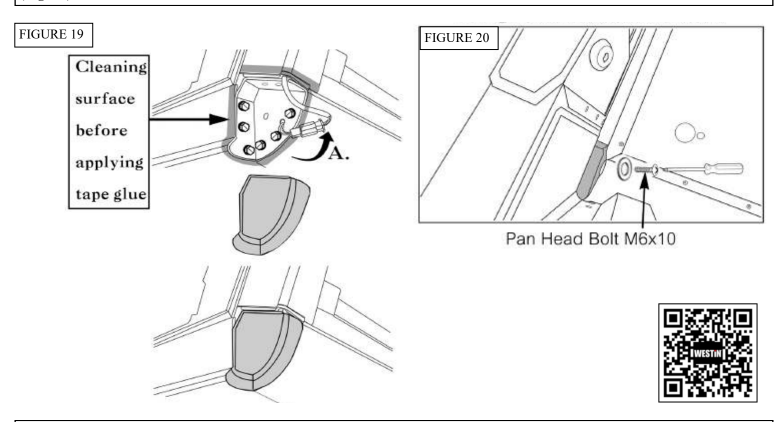
14. Torque the nuts on the door latch to **5Nm** (**4ft-lbs**) using a 10mm socket. There are slots on the door latch bracket that allow for the latch to be adjusted so the rear door can close correctly. (**Fig 17**) Once the rear door is shut and the door latch is adjusted properly, torque the bolts in **Fig. 18** to **10Nm** (**8ft-lbs**).

# <image>



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15. Next, clean the surface of the perimeter of the corner where the roof panel and left panel meet. Locate the silicone corner covers in **Parts Kit #1 (Item 6)** and remove the tape over the adhesive on the covers. While tucking the wires inwards into the roof panel, firmly press the cover over the corner (**Fig. 19**). Fasten the corner cover to the topper assembly using one (1) M6 x 10 pan head bolt and one (1) M6 flat washer also found in the same parts kit. The hardware fastens from the inside of the topper assembly. Repeat this step for installing the corner cover on the other side where the right panel meets the roof panel. (**Fig. 20**)



16. Repeat the process in Step 14 to install the corner covers on the rear corners of the topper assembly. (Fig. 21)

FIGURE 21

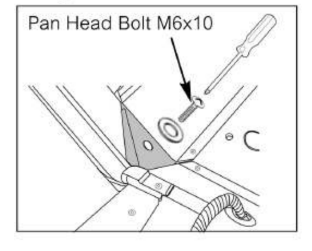
surface before

Cleaning

tape glue

applying

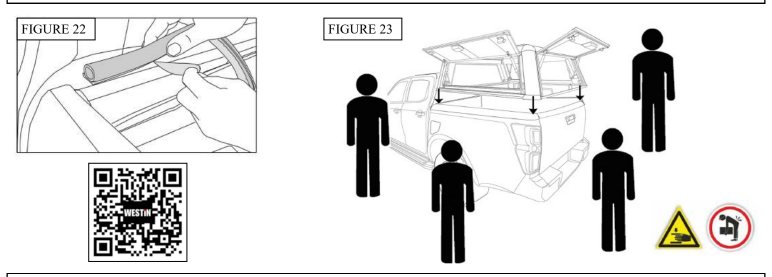




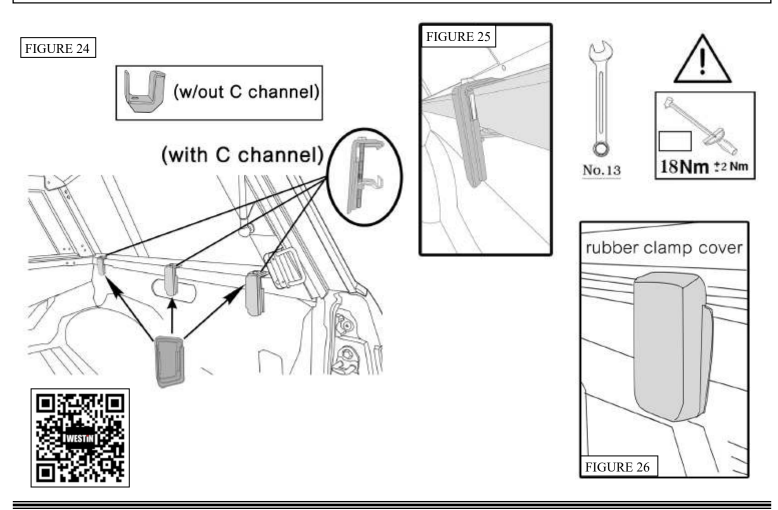
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17. Remove the adhesive on the included rubber strip (**Item 9**) and install it onto the front edge of the bed. (**Fig. 22**) Open the left, right, and rear panels before placing the topper onto the truck bed. A minimum of four people are recommended for the topper installation. Make sure to avoid dragging the topper across the truck bed rails. Handle with caution to avoid injury to hands and damage to the topper assembly and vehicle. (**Fig. 23**)



18. Locate the contents found in **Parts Kit #2** (**Item 7**) and correctly place each labeled clamp on both bed rails (**Fig. 24**). Use a 13mm socket to initially tighten the clamps, then torque to **18Nm** (**14ft-lbs**). The tightened clamp should resemble (**Fig. 25**). Use the rubber clamp covers on all six (6) clamps. (**Fig. 26**)





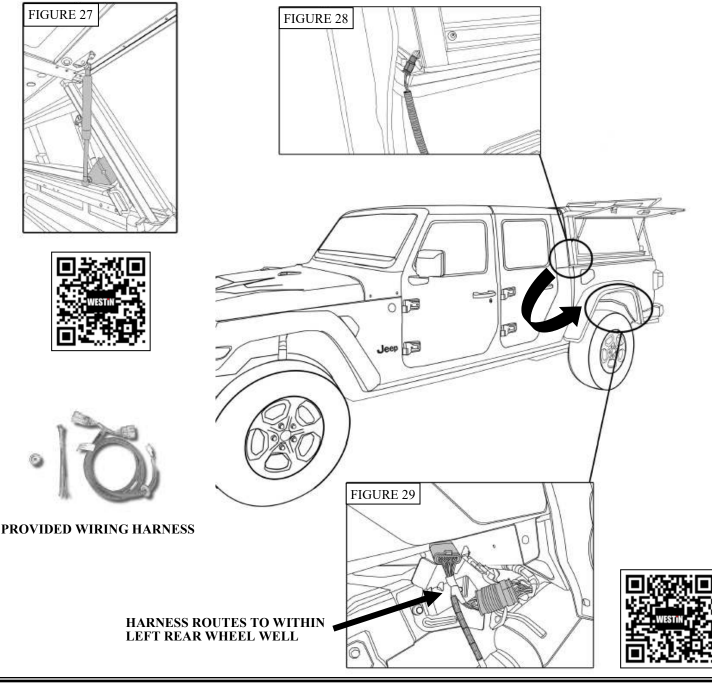
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19. Use the nuts already installed on the end of the gas studs to secure the studs to the rear door using a 12mm socket. (Fig. 27)

20. Connect the wiring harness at the rear of the topper to connect the vehicle's brake lights to the brake light on the topper. Use the provided wiring harness from **Parts Kit #3** (**Item 10**) to connect the harness to the wire at the front of topper and tuck the connector into the topper using the provided rubber grommet. (**Fig. 28**) Route the harness from the front of the topper to underneath the truck bed and into the left rear wheel well of the vehicle. (**Fig. 29**) Finally, test that the brake light on the topper and the topper locking harness function properly.

An auxiliary light and key set are include in the topper packaging.

The installation of your Westin Automotive Bed Topper is complete!





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Failure to follow these instructions could lead to death, personal injury, and / or property damage.

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### **FASTENERS:**

All Westin supplied fasteners must be utilized and installed in accordance with the installation instructions and apply torque to the specifications as defined. DOUBLE CHECK ALL FASTENERS BEFORE INITIAL USE, AND PERIODICALLY IN THE FUTURE TO ENSURE PROPER FUNCTION AND SAFETY.

### DRILLING:

Most Westin products do not require drilling for installation. If drilling is defined as required, use caution when drilling a vehicle. FAILURE TO REVIEW AN AREA TO BE DRILLED MAY RESULT IN PERSONAL INJURY AND/OR INJURY TO OTHERS AS WELL AS VEHICLE DAMAGE.

### EYE PROTECTION:

ALWAYS WEAR SAFETY GLASSES OR GOGGLES DURING THE INSTALLATION PROCESS TO **AVOID PERSONAL INJURY.** 

### MAXIMUM TOWING/CARRYING CAPACITY: (if applicable)

The Westin Receiver Hitches will have a visible tow rating label affixed directly on the product. User should never exceed the vehicle manufacturers maximum tow and weight rating regardless of the capacity of the hitch. FAILURE TO FOLLOW THESE GUIDELINES WILL VOID THE WESTIN WARRANTY AND MAY RESULT IN PERSONAL INJURY AND/OR INJURY TO OTHERS AS WELL AS VEHICLE DAMAGE.

FOR CALIFORNIA RESIDENTS ONLY-PROP 65 WARNING:

Some products may contain chemicals such as DEHP, which can cause cancer, birth defects or other reproductive harm. For more info go to www.p65warnings.ca.gov

