

Bill of Materials					
1	22in LED Light Bar	1	Cliffride grill	1	LED Light wire harness
1	Drivers side bracket	1	Passengers side grill bracket	1	Grill weatherstrip
2	¼ x 20 U-nuts	2	¼ x 20 Bolts	2	1/4 x 7/8 Washers

Tools Needed

> Small flathead screwdriver >< Needle nose plyers >< Drill with a 3/8 bit >< 11mm wrench <

Check fit all products before doing any body work or modifications if there is an issue contact us first

- 1.. Disconnect the turn signal harness from the driver and passengers side turn signals. Fig. A
- 2. Remove the 6 push pins holding the grill to the core support with a small flathead screwdriver. Fig. B
- 3. Holding the bottom of the grill, pull straight out to remove the snaps from the core support. Fig. C
- 4. Using a pair of plyers remove the factory turn signals. Fig. D
- 5. Using a flathead screw driver remove the clips from the back of the factory grill. Fig. E
- 6. Press the factory clips onto the back of the Cliffride grill. Fig. F
- 7. Press the factory turn signals into the Cliffride grill a small flathead screw driver may be needed to set the clip. Fig. G
- 8. Using a pair of needle nose plyers remove the tree rivets from the core support. Fig. H
- 9. Drill lower hole to 3/8, Leave the upper tree rivet in place. Fig. I
- 10. Press the supplied u-nut onto the core support. Fig. J
- 11. Attach the supplied brackets to the core support using the factory tree rivet for the upper hole and the supplied $\frac{1}{2}$ x 7/8 washer and $\frac{1}{2}$ x 20 bolts, just snug the bolts in place leaving enough slack to adjust the brackets. Fig. K
- 12. Install the LED light bar to the brackets using the hardware provided, we recommend attaching the harness and adjusting the angle of the light now then tighten the light in place. **Fig. L**
- 13. Install the grill in the factory position using the factory clips and push pins. Fig. M
- 14. Adjust light to the desired height while tightening ¼ x 20 bolts. Fig. N
- 15. Install the supplied grill weatherstrip and attach the factory turn signal harnesses. Fig. O



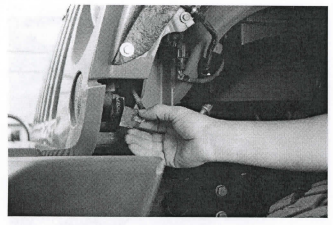


Fig. A

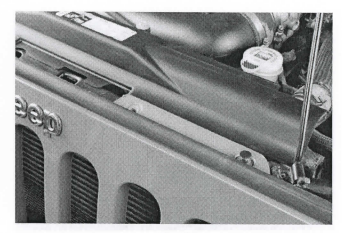


Fig. B



Fig. C

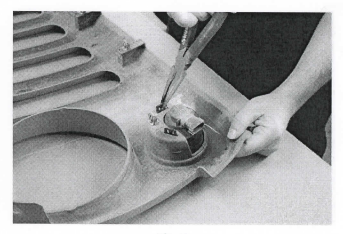


Fig. D

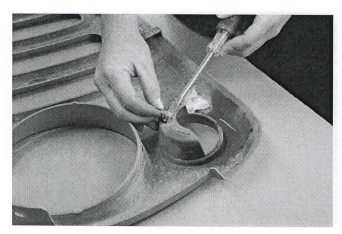


Fig. E



Fig. F

INS 19004 Cliffride - Rancho Cucamonga, CA 91730 — <u>Tech@cliffride.com</u> 04/12/16





Fig. G

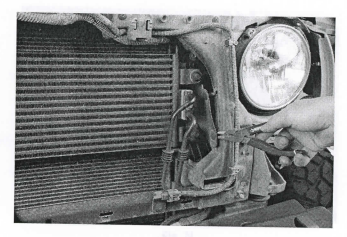


Fig. H



Fig. I



Fig. J

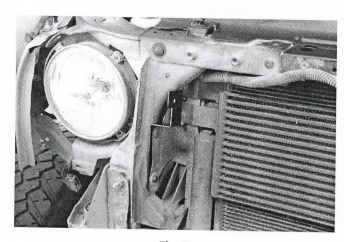


Fig. K

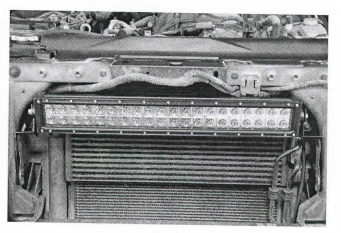


Fig. L

INS 19004 Cliffride - Rancho Cucamonga, CA 91730 – <u>Tech@cliffride.com</u> 04/12/16



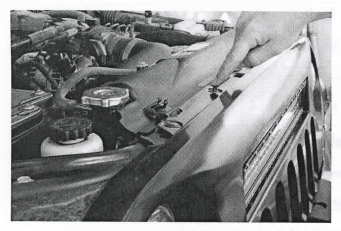


Fig. M



Fig. N

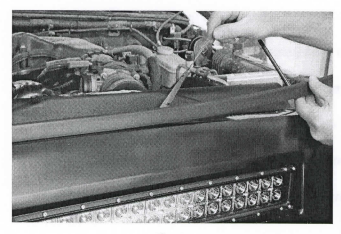
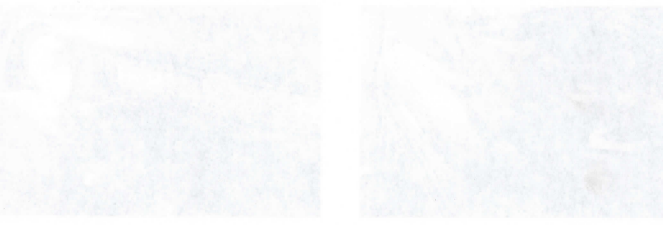


Fig. O









ACOR: America Curtamore and IA ACOR. Control of the Control of the