

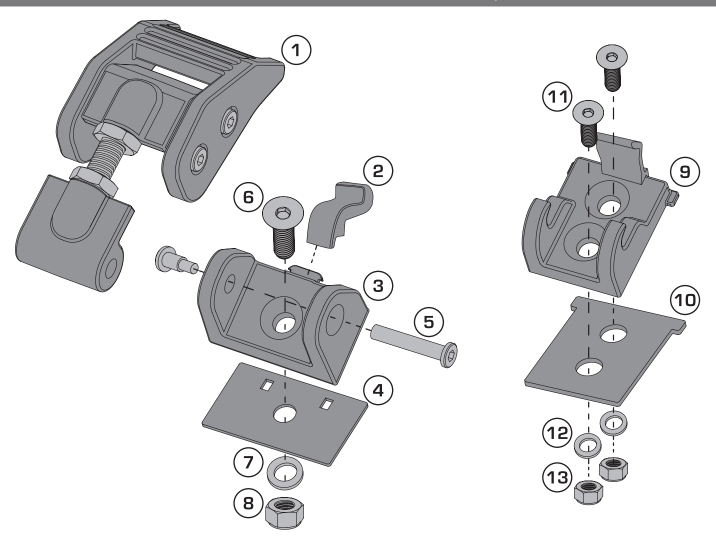




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### Aluminum Hood Catch, JL

Patent No. D692290



### **CAUTION**

5. Binding Post

6. M8 Screw

7. M8 Washer

Aluminum Hood Catch is intended only as supplemental to factory supplied latch at front of hood. To avoid risk of property damage or injury:

- Always ensure hood is fully secure by factory supplied front latch and side catches.
- Do not modify hood or catches to defeat intended safety of factory supplied front latch and side catch system.

#### Components

1. Hood Catch Assembly	(2)	8. M8 Nut	(2
2. Hood Bumper	(2)	9. Catch	(2
3. Pivot Base	(2)	10. Catch Gasket	(2
4. Pivot Base Gasket	(2)	11. M6 Screw	(4

11. M6 Screw

12. M6 Washer

13. M6 Nut

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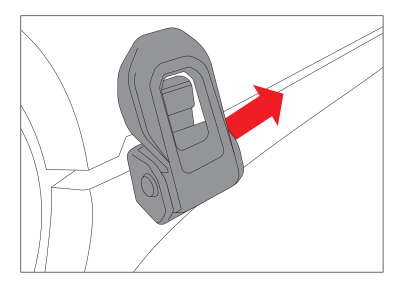


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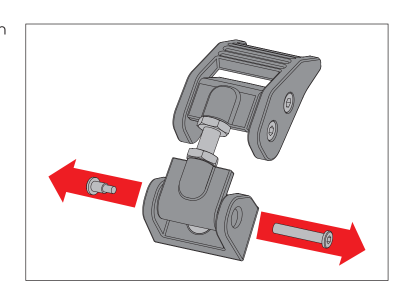
# Aluminum Hood Catch, JL & JT

Patent No. D692290

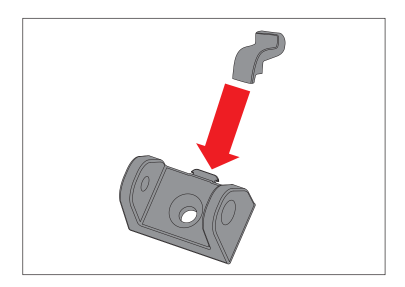
1. Remove factory hood catch.



2. Remove Pivot Base from Aluminum Hood Catch assembly by unscrewing Binding Post.



3. Attach supplied Hood Bumper to Pivot Base.









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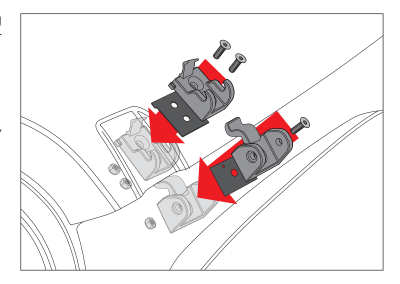
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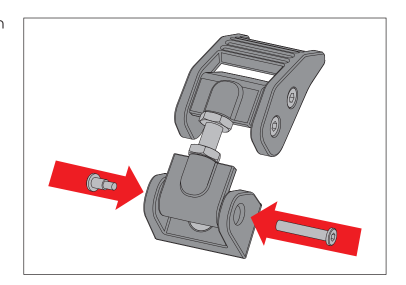
4. Install Catch and Catch Gasket on hood using supplied M6 hardware. Install Pivot Base and Pivot Base Gasket on fender using supplied M8 hardware.



Ensure safety snap securely attached to Catch.



5. Re-install Aluminum Hood Catch assembly on Pivot Base using Binding Post removed in Step 2.



6. Adjust Aluminum Hood Catch by first releasing latch. With jam nuts loose, rotate latch clockwise to increase tension, or counter-clockwise to decrease tension. When properly adjusted, hood should contact and slightly compress Hood Bumper.



NOTICE Ensure adjustment rod has minimum of 3 throads appears of 3 threads engaged on each end. Operating vehicle with inadequate thread engagement could result in damage to vehicle.

