

READ FITTING INSTRUCTIONS IN FULL BEFORE INSTALLATION

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
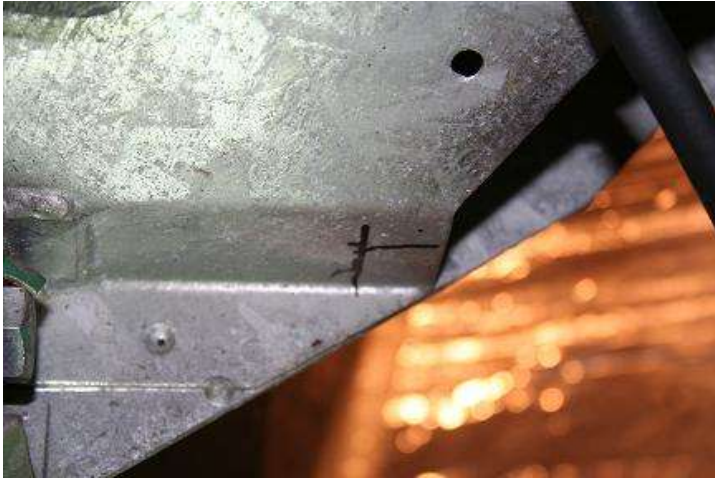
1. Confirm the following items are in your kit.


- 1 BBhook
- 3 M6 bolts
- 2 M6 nuts
- 5 washers

Tools needed for this install:

- 8mm Socket
- 10mm Socket
- 10mm wrench
- 14mm Socket
- 15mm deep well Socket
- 5mm Allen or 13mm Socket (diffuser)
- Thread lock
- Ratchet
- Drill
- 11/32 Drill bit
- Phillips screwdriver



Instructions	Tools/ Parts	Picture/ Illustration
<ol style="list-style-type: none"> 2. Lift rear of car and place on stands 3. Remove left rear wheel 4. Remove rear diffuser 5. Remove Exhaust 6. Remove Cat pipe at spring bolts <ul style="list-style-type: none"> ○ Prop up in manifold opening or unclip O2 sensor connectors 	<ul style="list-style-type: none"> ○ 8mm socket ○ 5mm Allen or 13mm socket ○ 15mm socket ○ 14mm socket ○ Ratchet 	
<ol style="list-style-type: none"> 7. Remove rear most Fender well fastener 8. Remove Exhaust hanger bushings 9. Measure 1/2" in from edge of sub frame and 1/2" in from inside. This will be the drill mark for the center bolt 	<ul style="list-style-type: none"> ○ 8mm socket ○ Ratchet ○ Phillips screwdriver 	

Instructions	Tools/ Parts	Picture/ Illustration
<p>10. Drill sub frame at your mark</p>	<ul style="list-style-type: none"> ○ Drill ○ 11/32 Drill bit 	
<p>11. Place BBhook into frame and install bolts through drilled hole and fender well liner from the inside out</p> <p>12. Place 2 washers between BBhook and sub frame for threaded hole and install last bolt and washer .Use thread lock.</p> <ul style="list-style-type: none"> ○ Spacing may vary use one or more washers as required. <p>13. Use thread lock and install washer and nuts onto first two bolts</p> <p>14. Reinstall Cat pipe, Exhaust, Diffuser</p> <p>15. Reinstall wheel and torque to 77ft-lbs</p>	<ul style="list-style-type: none"> ○ 8mm Socket ○ 10mm Socket ○ 10mm wrench ○ 14mm Socket ○ 15mm deep well Socket ○ 5mm Allen or 13mmSocket (diffuser) ○ Thread lock ○ Ratchet 	