

IXIZSTRUCTIONS



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Honda S2000 - Hood Lifts

Features:



- Installs in less than 10 minutes with basic tools.
- Increases the work area under the hood and remove the stock post impediment
- **No drilling nor riveting.**
- Hardware are all anodized Alum. and **stainless steel.**
- Secure custom CNC brackets will not shift during usage.
- Opening motion is smooth, effortless and precise.

PACKING LIST

Assembled Hood Damper (2 sides per vehicle) = Upper-Bracket w/ swivel and lower swivel hardware
2 Stainless swivel with washers (split & fender washer)
2 additional stainless steel bolts (extended length)
Verify all components are present



Hardware included are all stainless and brackets are aluminum

Tools Required

- *Hex Wrench (allen wrench)*
- *3/8" wrench*
- *Socket and socket driver – Remove of fender and hinge bolts*
- *Bolt fastener [Loctite] (optional)*

Install lower swivel to fender

1. Remove fender bolt (next to suspension) and apply some grease on the exposed fender markings. (when bolt is removed the area under the bolt has no paint – applying grease will prevent corrosion).
2. Remove the protective cap and carefully thread the lower swivel onto the fender and tighten with 3/8" wrench. Install the provided swivels (2x – L & R) in place of the fender bolts.

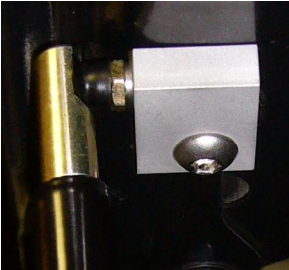


Install Lower Swivel

3. Repeat for the other side, while the hood is still held up by the OEM prop/rod.
4. Select the correct side of ixizhood lift (Driver side is clearly marked) & [Passenger side has company identification]
5. Attach the lower gas strut into the swivel by threading it in (allow the hoodlift bracket to be unattached) in preparation for the next step.



The lower swivels (w/ hoodlifts) are now complete

<p>Install Upper Bracket</p>	<p style="text-align: center;">Install upper swivel and bracket to hinge</p> <ol style="list-style-type: none"> 1. Loosen and remove only the upper hinge bolt. Apply some grease to the exposed/unpainted area for rust prevention. 2. With assistance remove the hood prop and raise the hood till the ixizhood bracket matches the hinge and fasten with the bolt provided (longer threads). Apply thread locker/Loctite (optional). <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="color: blue; font-size: small;"> <p>Additional assistance may be required – The design of the ixizhood increases the work area under the hood by opening the hood further for better access. Assistance is required to hold the hood in place while installing the upper bracket/strut onto the Hinge</p> </div> </div> <ol style="list-style-type: none"> 3. Once you align the bolt holes and insert the extended bolt – Tighten the hinge bolt 4. Repeat the same for the other side. <p style="text-align: center;">The upper bracket assembly is now complete</p>
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IXIZHOOD INITIAL CLOSING AND SETTING

<p>First time usage</p>	<ol style="list-style-type: none"> 1. Make sure all tools are removed from engine bay 2. Check all brackets are mounted securely and verify the position (see pictures above). 3. Check all hardware are mounted securely 4. CLOSE the Hood slowly for the first time to lubricate the internals of the damper and reopen the hood slowly (initial lubrication step). <p style="text-align: center; color: red; font-weight: bold; font-size: 1.2em;">YOUR IXIZHOOD IS NOW FULLY ASSEMBLED</p>
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Thank you