

Part #2148 8-29-2005

Step 1. Loosen the lug nuts on both front wheels. Raise the car and secure on jack stands behind A-arms where frame starts to straighten out. NOTE: Make sure the tie rod; end-sleeve clamps and bolts do not rest against the jack stands. Remove both wheels.

- Loosen the end-links from both sides and remove the frame brackets. For ease of removal of factory bar, remove the drivers side shock to feed bar through the coil springs. Be sure, before moving the steering wheel, that the bolts on the tie rod and the end-sleeve clamps will jot strike the jack stand. Loosen the bolt and nut and rotate the clamps only (not the sleeve) to clear the jack stand. Turn the steering wheel all the way to the right, and pull the factory bar out from passenger's side of the car.
- Step 3. Feed the anti-sway bar with the arms pointing toward the front of the car through the spring and set the anti-sway bar arm just past the centerpiece. Next, looking from passenger's side of car, twist the anti-sway bar arm clockwise so arms point down and to the rear of the car.
- While lying under the front of car, feed anti-sway bar until it strikes drivers side lower A-arm. The forged end of anti-sway bar should be just underneath drivers side A-arm at this point. In order to put anti-sway bar arm on top of drivers side A-arm, twist the anti-sway bar counter clockwise and pull it tight against front cross member. While laying under the drivers side A-arm, twist the bar to put the forges up. This will enable you to put anti-sway bar arm on top of A-arm.
- Step 5. Once the anti-sway bar arm is on top of the drivers side A-arm, remove the rubber snubber on the drivers side lower A-arm. This will enable you to put the bar in place. NOTE: On some models the snubber is on the rear of the A-arm and is not a problem.
- Step 6. Put the D-bushings on the bar mid-section, and then bolt the frame brackets to the frame. Do not tighten the frame bracket bolt all the way. Assemble the end-links to the A-arms and the bar eye forge. Do not tighten the nut yet. Next, center the antisway bar so that there is equal clearance on both sides between the anti-sway bar arm and the frame, then tighten the frame brackets.
- Step 7. Replace the rubber snubber (if removed) and shock. Straighten the steering wheel, and replace the wheel and the lug nuts. Remove the jack stand and set the car on the pavement. Tighten the lug nuts and tighten the end-links. Installation is now complete. As we cannot supervise your installation or driving, we cannot be responsible for more than the cost of the kit.

Hardware:

2 RH 015 End-Links

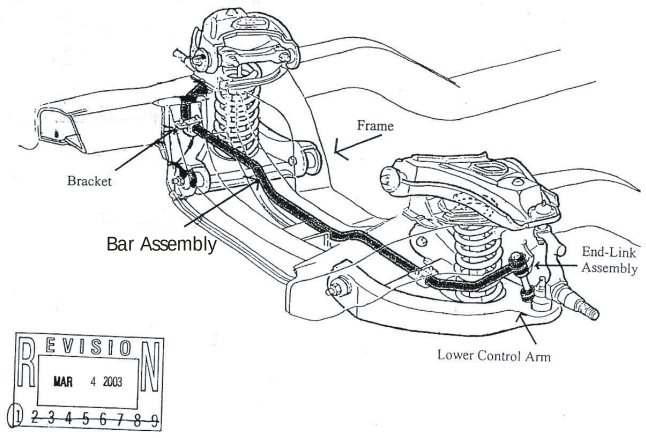
2 RH 600 D-Bushings

2 RH 046 Brackets

4 RH 200 Bolts

4 RH 104 Washers

Direction: 02148



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