

02-07 WRX Upper Radiator Stay Kit

2012-06-26

Thank you for purchasing this PERRIN product for your car! Installation of this product should only be performed by persons experienced with installation of aftermarket performance parts and proper operation of high performance vehicles. If vehicle needs to be raised off the ground for installation, the installer must use proper jacks, jack-stands and/or a professional vehicle hoist for safety of the installer and to protect property. If the vehicle is lifted improperly, serious injury or death may occur! Please read through all instructions before performing any portion of installation. If you have any questions, please contact our tech department prior to starting installation. We can be reached in any of the following methods:

Email <u>Tech@PERRINperformance.com</u>

Instant Chat off the main page of <u>www.PERRINperformance.com</u>

Or simply call our tech team at 503-693-1702

Parts Included with the PERRIN Radiator Stay Kit:

- (1) PERRIN Left Radiator Stay (with tab)
- (1) PERRIN Right Radiator Stay
- (2) M8 Flat Head Bolts

INSTALLATION

- 1) Raise hood and secure with hood prop. Locate (2) upper radiator stays located above radiator.
- 2) Remove 12mm bolts securing them to radiator support beam/core support.
- 3) Remove rubber bushing from each OEM radiator stay. NOTE: A small amount of lube will help remove these.
- 4) Remove yellow plastic hood prop clip from one radiator stay. **NOTE: Use small pliers to squeeze tabs inward to remove clip from OEM radiator stay.**
- 5) Install yellow clip into PERRIN radiator stay with tab.
- 6) Install rubber bushings into PERRIN Radiator stays making sure to put thicker part on bottom (away from logo).
- 7) Using supplied M8 hardware, install screws through PERRIN Radiator Stays and tighten to 12-15ft-lbs. (some adjustment may be necessary to align brackets to car.

Questions, Comments and Suggestions Contact: Tech@PERRINperformance.com
Visit Our Website for Instant Chat Options at www.PERRINperformance.com
Call Our Tech Team at 503-693-1702