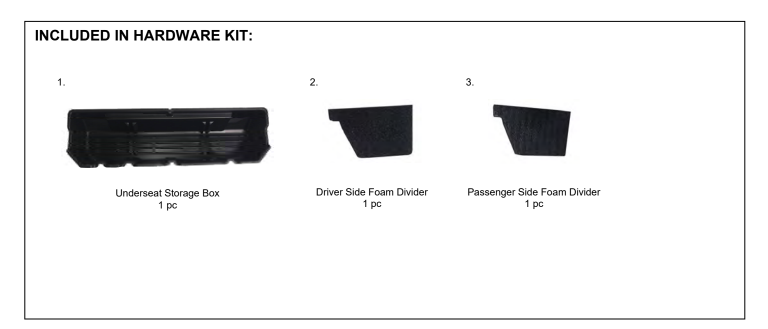


WARNING: This product contains a chemical known to the State of California to cause Cancer and Reproductive Harm. For more information, go to **www.P65Warnings.ca.gov.**

2006-2022 HONDA RIDGELINE UNDERSEAT STORAGE

Congratulations on your purchase of the Rough Country Underseat Storage Box. The Underseat Storage Box gives you a place to store loose items and clutter, and ultimately help keep your vehicle organized.



TOOLS FOR EASY INSTALLATION:

- Marker or Grease Pencil (optional)
- Utility Knife (optional)

•

PLEASE READ: Rear cabin area must be free of debris and items prior to installation of Underseat Storage Box.



UNDERSEAT STORAGE BOX INSTALLATION



Lift the rear seat for installation of Underseat Storage Box. NOTE: Remove floor mats directly under seats if present.



Nest the Underseat Storage Box behind molded seat support feature on floor (indicated by arrow).



Underseat Storage Box "clicks" into place. Press down on ends of box to ensure correct placement.



Install Foam Dividers in molded-in slots in Underseat Storage Box. Driver Side Divider is slightly bigger.



Begin to lower seat into place, gently guiding support bars under each seat into place in front of Storage box, into molded seat support feature, engaging latches.



Underseat Storage Box installation is complete.

CUTTING DIVIDERS TO STORE LONG ITEMS



If you want to store long items lengthwise in the Underseat Storage Box, lay the item in the Box (over the top of the dividers) in the position you would like to store it in. Alternately, you may remove the dividers and skip the next steps, however, items may shift in transit.



Use a marker or grease pencil to trace the width of the item on each Foam Divider. Remove item and trace the depth at which you would like the item to rest. NOTE: Cutouts should be fairly snug.



Use a utility knife to carefully cut the corresponding section out of each Foam Divider.



Lay long items in Underseat Storage Box as shown, pressing into the cutouts in the foam.

