

HUSKY X-ACT CONTOUR

FLOOR LINERS

CARE AND USE INSTRUCTIONS - PN: 53608

Thank you for selecting X-act Contour™ Front Floor Liners from Husky Liners Inc. Your new front floor liners are custom molded to fit your specific vehicle's floor board. The liners are made to take the place of your factory floor mats. For correct fit, it is necessary to remove the factory floor mats before installing your new floor liners. However, do not remove the factory-installed carpeting.

When installing your driver's side floor liner make sure that the floor mat retention hook on your vehicles floor board installs thru the retention hole in your floor liner. See the "Left or Driver" image below.

Your liners are made from an engineering resin that is lightweight and extremely tough and durable. The easiest way to clean your liners is with a damp cloth or sponge and soap and water. Windex®, 409® and ArmorAll® type cleaners work as well.

LEFT OR DRIVER

OPT. KICK PANEL TRIM



CARPET HOOK FLOOR LINER RETENTION POINTS

RIGHT OR PASSENGER



In 2016 Ram modified some HD diesel models requiring a trim out as shown above for proper fit. Test fit your new floor liner prior to any trimming. A trim guide has been molded in to the backside of the part to assist in trimming. A utility knife or scissors work well to trim this area.



HUSKY X-ACT CONTOUR

FLOOR LINERS

CARE AND USE INSTRUCTIONS - PN:53608

Thank you for selecting an X-act Contour™ 2nd Seat Floor Liner from Husky Liners Inc. Your new floor liner is custom molded to fit your specific vehicle's floor board. The liner is made to take the place of your factory floor mats. For correct fit, it is necessary to remove the factory floor mats before installing your new floor liner. However, do not remove the factory-installed carpeting.

Your liner is made from an engineering resin that is lightweight and extremely tough and durable. The easiest way to clean your liner is with a damp cloth or sponge and soap and water. Windex®, 409® and ArmorAll® type cleaners work as well.



