

FRONT KITS: BRJL18F2, BTJL18F2,
BRJL18F4, BTJL18F4,
**Jeep Wrangler JL BedRug/BedTred
Interior Installation Instructions**



Congratulations on choosing the finest interior flooring kit available for your Jeep. The BedRug/BedTred material is mold and mildew resistant, easily cleaned with water & household cleaning chemicals and extremely resistant to most chemicals.

- **Kit Contents:** Driver side front floor, passenger side front floor, heat shield material, mid-section floor, hook fastener, adhesive promoter, instruction sheet.
- **Tools needed:** Utility knife or scissors, soap, water, and rubbing alcohol.



DON'T REMOVE YOUR SEATS!
Our kits and your factory carpet are precut to make removing your seats unnecessary.

****Please retain these instructions for future reference in your vehicles glove box****

PREPARATION

1. Read all instructions before beginning installation.
2. Remove front flooring material (if equipped).
3. Thoroughly wash and dry areas where hook fastener will be applied.
4. Place the hook fasteners on each matching piece of loop sewn on the back side of each BedRug/BedTred piece.
****DO NOT REMOVE TAPE BACKING AT THIS TIME!****
Pre-install provided heat shields on underside of the two front pieces in areas using the locator marks. **(Fig. 1)**
Note: Passenger side heat shield is the larger of the two pieces.

2-DOOR FRONT KIT



4-DOOR FRONT KIT

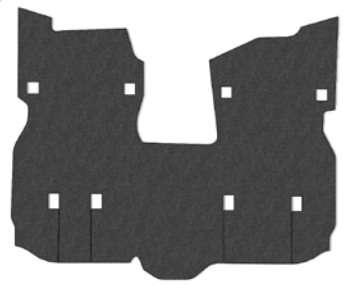
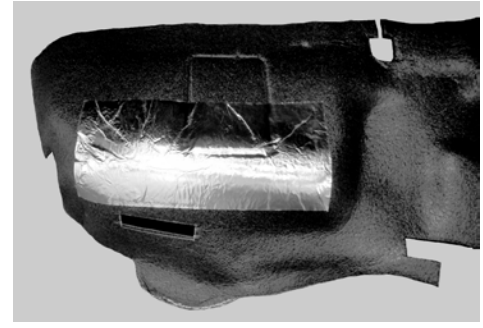


FIGURE 1: HEAT SHIELDS (DRIVER SIDE PICTURED)



IMPORTANT: Jeep floor should be at least 68°F (20°C) for maximum adhesion. Clean all areas with rubbing alcohol before applying tape. When removing backing, do not touch adhesive.

INSTALLING FRONT FLOOR PIECES

5. Adjust the front seats to the rear most position to allow maximum clearance for installation. Place front floor pieces into place. Tuck under console and around seat brackets as shown. **(Fig. 2 and Fig. 3)**
6. Once properly aligned, pull back part to access the piece of hook fastener. **(Fig. 4)** Clean surface with alcohol then remove the film backing and roll the part back into place. Firmly press the top surface to ensure adhesive attachment. Repeat for other front floor piece.

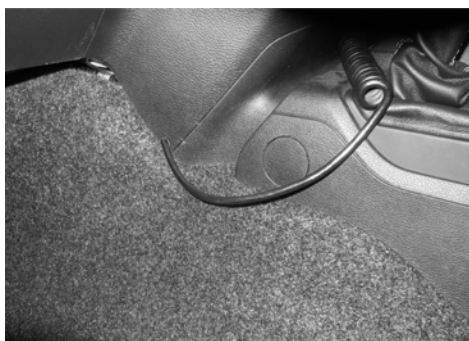


FIGURE: 2

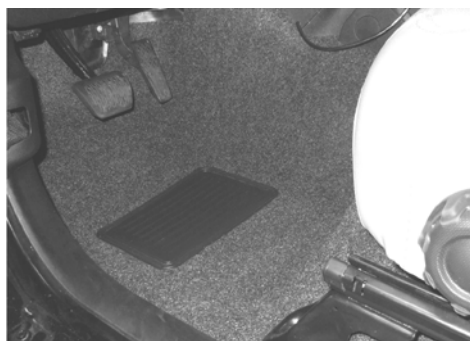


FIGURE: 3



FIGURE: 4

INSTALLING MID SECTION

7. Adjust the front seats to the fully forward position. Next place the mid section into place. Position the mid section around front and rear seat brackets **(Fig. 5 and Fig. 6)** and tuck under center console. **(Fig. 7)**



FIGURE: 5



FIGURE: 6



FIGURE: 7

WARNING

The use of front floor mats is not recommended with BedRug or BedTred floor kits. If floor mats are used, it is imperative to re-use the removable retention hooks from the factory carpet, installed to the manufacturer's specifications. Do not use floor mats or liners with BedTred Kits. Do not use floor mats or liners with BedRug Kits without retention hooks.

****Please retain these instructions for future reference in your vehicle's glove box****

BEDRUG[®] BEDTRED[™] CLEANING INFORMATION

The mildew resistant BedRug/BedTred foam will not absorb liquids. The engineered composite surface resists stains and deterioration from most acids, chemicals, gas and oils, etc. Therefore, by following the cleaning instructions below, your BedRug/BedTred will remain serviceable for as long as you own your vehicle.

Cleaning your BedRug is easy:

1. A vacuum, broom, brush or compressed air can be used to remove dirt, grime, sand, mulch etc. Due to the fact that water will not harm the product, pressure washing is also an effective way to clean a soiled BedRug/BedTred.
2. Although most acids will not harm the BedRug/BedTred, baking soda should be applied immediately to neutralize the acid to ensure the safety of the paint on the vehicle.
3. To clean tougher jobs such as gasoline, oil, chemicals, acid spills or leaks from your BedRug/BedTred use detergent soap with degreaser and water, then rinse thoroughly. This detergent soap is used in most car wash locations with pressure washing equipment. The polypropylene closed-cell foam will not absorb water and the composite surface dries in minutes.