## Liability Release

The purchaser of this product agrees that the manufacturer of this product has no responsibility or liability for errors in installation and/or resulting injury and/or accidents resulting from or associated with use and/or installation of this product.

Purchaser agrees to release manufacturer from any and all liability for personal injuries including death and property losses or damage occasioned by, or in connection with any activity or accommodations for use and/or installation of this product, either professionally installed or self installed.

Purchaser furthermore agrees to hold harmless and indemnify said manufacturer organization(s) its directors, employees and agents, for any liability sustained by use and/or modifications of product or vehicle, including claims for damages, losses, injuries, and expenses arising out of or resulting from use of product.

x4 Products

Phone: (620) 251-9100 Coffeyville, KS 67337 (907 Woodland Ave. Fax: (620) 251-2622

INSTALLATION INSTRUCTIONS

**BIGBOY BRACKETS** 

- holding seat frame to the floor. 1. Remove and save the (4) bolts installing the new brackets. These will be reused when 2. Remove seat from vehicle.
- 3. Attach the left driver's side bracket in step 1, through the (2) elongated Do not tighten at this time. From  $\widetilde{S/16}$ " bolts (A) that were removed with the threads pointing upwards. slot holes in the bracket as shown. olace (2) 5/16" x 1" carriage bolts  $\widehat{B}$  in the elongated slots as shown (L) to the floor using (2) of the the bottom side of the bracket 4. Attach the driver's side right
- bracket (M) to the floor using (1) 5/16" bolt (C) and (1) 7/16" bolt (D)Now the (2) bolts holding the right that was removed in step 1 through carriage bolt (B) in the rear slot of bracket should be moved as far to bracket as shown. Do not tighten the (2) clongated slot holes in the the left big boy braket as done in bracket to the floor can be fully the right as the slot will allow. at this time. Place the 5/16" step 3. The front of the right tightened

 $(\mathbf{m})$ (a FOR 1997-2006 JEEP WRANGLER  $\theta$ (0)Ì DRIVER'S SIDE Ø Θ  $\odot$ 

allowing the protruding carriage bolts carriage bolts and tightened using the provided. The  $7/16^{\circ}$  machine nut (N)Place the seat on the new brackets tighten all of the remaining nuts and Below Bigboy bracket place another washer (P) down through seat frame. appropriate machine nuts(J)that are to go through the seat frame. Once washer (P) with machine nut (N) on through the seat frame place 7/16" washers(I) may be placed over the is provided for the 7/16" Hex head bolt (E) as shown in Fig. 1. The the seat frame is located with all Hex Head Grade 8 Bolt (E) with Grade 8 Bolt. At this time fully three carriage bolts protruding legroom for the driver's seat. bolts. ю Our / θ

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you should have approximately 4" more Now that the installation is complete

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FIG. 1 DRIVER'S SIDE INSTALLATION

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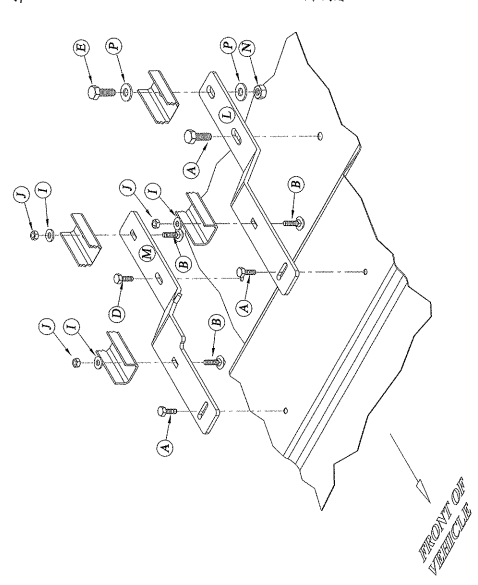
INSTALLATION INSTRUCTIONS BIGBOY BRACKETS FOR 1997-2006 JEEP WRANGLER PASSENGER'S SIDE

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- Remove and save the (4) bolts holding seat frame to the floor. These will be reused when installing the new brackets.
   Remove seat from vehicle.
- Remove seat from vehicle.
  Remove the jack from the holder. When the installation is complete
- When the installation is complete the jack will be held in place by the new BigBoy Brackets. 4. Attach the right passenger's side
- 4. Attach the right passenger's side bracket (M) to the floor using (2) of the 5/16" bolts (A) that were removed in step 1, through the (2) elongated slot holes in the bracket as shown. Do not tighten at this time. From the bottom side of the bracket place (2) 5/16" x 1" carriage bolts (B) in the elongated slots as shown with the threads
- pointing upwards. 5. Attach the passenger's side left bracket (L) to the floor using (1) 5/16" bolt(B) and (1) 7/16" bolt (D) that was removed in step 1 through the (2) elongated slot holes in the bracket as shown. **Do not tighten at this time**. Place the 5/16" carriage bolt (B) in the rear slot as was done in step 4. The front of the left bracket should be moved as far to the left as the slot will allow. Now the (2) bolts holding the left bracket to the floor can be fully tightened.



allowing the protruding carriage bolts carriage bolts and tightened using the Place the seat on the new brackets provided. The 7/16" machine nut (N)Below Bigboy bracket place another tighten all of the remaining nuts and washer (P) down through seat frame. appropriate machine nuts (J) that are to go through the seat frame. Once washer (P) with machine nut (N) on washers(I) may be placed over the through the seat frame place 7/16" is provided for the 7/16" Hex head bolt (E) as shown in Fig. 1. The the seat frame is located with all Hex Head Grade 8 Bolt (E) with Grade 8 Bolt. At this time fully three carriage bolts protruding bolts. ŝ

Now that the installation is complete you should have approximately 4" more legroom for the driver's seat.

FIG. 1 PASSENGER'S SIDE INSTALLATION