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97-06 Jeep Wrangler TJ Rock Ready I 4" Suspension Lift Installation Instructions

REQUIRED TOOL LIST:

- * Safety Glasses
- * Metric / Standard Wrenches & Sockets
- * Allen Wrenches
- * Drill & Assorted Drill Bits
- * Grinder / Cut Off Wheel
- * Pipe Wrench
- * Floor Jack
- * Jack Stands
- * Measuring Tape
- * Torque Wrench



Before beginning the installation, thoroughly & completely read these instructions & the enclosed driver's WARNING NOTICE. Affix the WARNING decal in the passenger compartment in clear view of all occupants. Please refer to the Parts List to insure that all parts & hardware are received prior to the disassembly of the vehicle. If any parts are found to be missing, contact SKYJACKER[®] Customer Service at 318-388-0816 to obtain the needed items. If you have any questions or reservations about installing this product, contact SKYJACKER[®] Technical Assistance at 318-388-0816.

Make sure you park the vehicle on a level concrete or asphalt surface. Many times a vehicle is not level (side-to-side) from the factory & is usually not noticed until a lift kit has been installed, which makes the difference more visible. Using a measuring tape, measure the front & rear (both sides) from the ground up to the center of the fender opening above the axle. Record this information below for future reference.

| assenger Side Front: |
|----------------------|
| |
| assenger Side Rear: |
| |

Important Notes:

- If larger tires (10% more than the OEM diameter) are installed, speedometer recalibration will be necessary. Contact your local Jeep dealer or an authorized dealer for details.
- After installation, a qualified alignment facility is required to align the vehicle to the OEM specifications.
- 6-Speed Transmission models may require additional modifications, contact Skyjacker @ 318-388-0816 for additional information.

I-TJ40RRX1 REV4 3-15

Kit Box Breakdown:

Part #: TJ40RRX

| ITEM# | DESCRIPTION | QTY | |
|-------------|-------------------------------|-----|--|
| TJ60DFB-B | TJ 6-9"/DRVR FRAME BRACKET | 1 | |
| TJ60PFB-B | TJ 6-9"/ PASS FRAME BRKT | 1 | |
| JLL2501-SVX | TJ LWR LNK BENT SGL FLEX / PR | 2 | |
| TJRTB | TJ REAR TRACK BAR BRACKET | 1 | |
| JSRB231A | NP231 TRANSFER CASE SHIFTER | 1 | |
| FBL44-RBL98 | BRAKE LINE SET 97-01 TJ | 1 | |
| TJRSB10 | 99>TJ,REAR SHOCK RELOC BRKT | 1 | |
| HB-TJ40RRX | HDWR BAG: TJ40RRX COM BOX | 1 | |
| TJ403SP | SKID PLATE BRKTS/2003 TJ | 1 | |
| I-TJ40RRX1 | INSTRUCTION SHEET: TJ40RRX | 1 | |
| | | | |

Part #: JLL2501-SVX

| ITEM# | DESCRIPTION | QTY |
|---------------|-----------------------------|-----|
| JLL2501SX-ASY | TJ LWR LK BENT SGL FLEX ASY | 2 |
| RR114-14 | ROD END BUSHING 14MM ID | 4 |

Part #: TJRTB

| ITEM# | DESCRIPTION | QTY |
|----------|-----------------------------|-----|
| TJRTB-B | TJ REAR TRK BAR RELOC BRKT | 1 |
| HB-TJRTB | HDWR BAG:2.5-4"RR TRAC BRKT | 1 |

Hardware Bag Breakdown:

HB-TJRTB HARDWARE BAG

| ITEM# | DESCRIPTION | QTY |
|-----------|-----------------------------|-----|
| SSTJRTB | SPACER SLEEVE FOR TJRTB | 1 |
| 12X70MMB | 12 X 70 METRIC BOLT/10.9 | 1 |
| 12MMN | 12 MM NUT (METRIC) | 1 |
| 12X112FTB | 1/2 X 1 1/2 FINE THRD BOLT | 1 |
| 12FTN | 1/2-20 FINE N/I LOCK NUT | 1 |
| 12SAEW | 1/2 SAE WASHER | 3 |
| 516X1FTB | 5/16 X 1 FINE THRD BOLT | 2 |
| 516FTN | 5/16" FINE THRD N/I LOCKNUT | 2 |
| 38FSFTN | 3/8-24 FLANGE SERRATED NUT | 2 |
| 516SAEW | 5/16 SAE WASHER | 2 |
| SS312-UL | JSRB SLEEVE, .312/.302 LONG | 1 |

Part #: JSRB231A

| ITEM# | DESCRIPTION | QTY | |
|--|--|------------------|--|
| TJSRB-1 TJSRB-2 HB-JSRB231A I-JSRB231 | TJ MAIN SHIFT RELOCATE BRKT TJ AUX. SHIFT RELOCATE BRKT HDWR BAG: JSRB231A T/C BRKT INST. SHEET FOR JSRB231 | 1 1 1 1 | |
| Hardware Bag Brea | akdown: | | |
| HB-JSRB231A | HARDWARE BAG | | |
| ITEM# | DESCRIPTION | QTY | |
| 516X1FTB | 5/16 X 1 FINE THRD BOLT | 2 | |
| 516FTN | 5/16" FINE THRD N/I LOCKNUT | 2 | |
| 38FSFTN | 3/8-24 FLANGE SERRATED NUT | 2 | |
| 516SAEW | 5/16 SAE WASHER | 2 | |
| SS312-UL | JSRB SLEEVE, .312/.302 LONG | 1 | |
| SS1062-UL | JSRB SLEEVE, 1.062/1.052LONG | 1 | |
| FSB3838 | FLANGED SLV BRG 3/8" X 3/8" | 2 | |
| TS38 | EXT.TUBE,3.25"/FOR JSRB KIT | 1 | |
| | _ | | |

Part #: FBL44

| ITEM# | DESCRIPTION | QTY |
|--------|-----------------------------|-----|
| FBL44S | 3/8RD BANJO-F03/38FE,23.375 | 2 |
| 3CCW | COPPER CRUSH WASHER, 3/8" | 4 |
| BE15 | BRAKE LINE EXTENSIONS | 2 |
| HC1 | HOSE/HORSESHOE CLIP | 2 |
| BTIE | RED BOOT TIE | 2 |
| I-BL | INSTRUCTIONS: BRAKE LINES | 1 |

Part #: RBL98

| ITEM# | DESCRIPTION | QTY |
|--------|-----------------------------|-----|
| RBL98S | 38TEE-90DGRE,SKJF09,23.375" | 1 |
| BE15 | BRAKE LINE EXTENSIONS | 1 |
| HC1 | HOSE/HORSESHOE CLIP | 1 |
| I-BL | INSTRUCTIONS: BRAKE LINES | 1 |

Part #: TJRSB10

| ITEM# | DESCRIPTION | QTY |
|---|---|--------------------------------------|
| JRSRB1-B HB-TJRSB10 I-TJRSB10 | JEEP TJ REAR SHOCK BRACKET HDWR BAG: TJRSB10 INST SHEET FOR TJRSB10 | 2 1 1 |
| Hardware Bag Breakd | own: | |
| HB-TJRSB10 | HARDWARE BAG | |
| ITEM# | DESCRIPTION | QTY |
| 12X3FTB 38X1FTB 12FTN 38FTN 12SAEW 38SAEW 12XTFW 142121 | 1/2 X 3 FINE THREAD BOLT 3/8 X 1 FINE THREAD BOLT 1/2-20 FINE N/I LOCK NUT 3/8-24 FINE N/I LOCK NUT 1/2 SAE WASHER 3/8 SAE WASHER 1/2"EXTRA THICK FLAT WASHER ES24 SLEEVE/402087 1.38" | 4 2 4 2 8 4 4 2 |
| Hardware Bag Breakd | own: | |
| HB-TJ40RRX | HARDWARE BAG | |
| | | |
| ITEM# | DESCRIPTION | QTY |
| 10MMX90MMB 10X110MMB 12MMX80B 12X3FSB 12X412FTB 12X30SHB 12SAEW 12FTN BPS30-B | DESCRIPTION 10 X 90 METRIC BOLT/10.9 10MM X 110 BOLT / 10.9 12 X 80 METRIC BOLT/10.9 1/2 X 3 FLAT SOCKET BOLT 1/2 X 4 1/2 FINE THD GRD. 8 12MM X 30 SOCKET HEAD BOLT 1/2 SAE WASHER 1/2-20 FINE N/I LOCK NUT BUMP STOP SPACER BLK, 3" | QTY 2 2 4 6 4 2 14 4 2 |
| 10MMX90MMB 10X110MMB 12MMX80B 12X3FSB 12X412FTB 12X30SHB 12SAEW 12FTN | 10 X 90 METRIC BOLT/10.9 10MM X 110 BOLT / 10.9 12 X 80 METRIC BOLT/10.9 1/2 X 3 FLAT SOCKET BOLT 1/2 X 4 1/2 FINE THD GRD. 8 12MM X 30 SOCKET HEAD BOLT 1/2 SAE WASHER 1/2-20 FINE N/I LOCK NUT BUMP STOP SPACER BLK, 3" | 2 2 4 6 4 2 14 |

Hardware Bag Breakdown:

HB-TJ403SP HARDWARE BAG

| ITEM# | DESCRIPTION | QTY | |
|-----------|----------------------------|-----|--|
| 38X114FTB | 3/8 X 1 1/4 FINE THD/GRD 8 | 6 | |
| 38FTN | 3/8-24 FINE N/I LOCK NUT | 6 | |
| 38SAEW | 3/8 SAE WASHER | 12 | |

Kit Box Breakdown:

Part #: TJ40XRR1

| ITEM# | DESCRIPTION | QTY | |
|--------|-----------------------------|-----|--|
| SBE120 | DBL DISC LINKS TJ 2-4" FRT | 1 | |
| SBE500 | SWAY BAR END LINKS REAR PR | 1 | |
| BP50S | BUMP STOP WRANGLER TJ | 2 | |
| RRSP20 | STRG BX SKID PLATE 97-06 TJ | 1 | |
| TBA10 | ADJ FRT TRK BAR W/STRG ST | 1 | |
| JA750 | PITMAN ARM TJ,YJ W/PWR STRG | 1 | |

Part #: SBE120

| ITEM# | DESCRIPTION | QTY | |
|--------------|-----------------------------|-----|--|
| SBE102-L | SWAY BAR END LINK,FRT-SGL | 2 | |
| SBE-E2 | SWAY BAR END LK EYE, WELDED | 4 | |
| 14X112SPIN | 1/4 X 1 1/2 SNAPPER PIN | 4 | |
| HB-SBENB01 | HDWR BAG:SBE120,225,228,401 | 1 | |
| I-SBE120/124 | INST SHEET - SBE120/124/320 | 1 | |
| | | | |

Hardware Bag Breakdown:

HB-SBENB01 HARDWARE BAG

| ITEM# DESCRIPTION | | QTY | |
|-------------------|-----------------------------|-----|--|
| SBB2 | SWAY BAR U-BRACKET FOR SBE | 2 | |
| 141509 | ES25 SLEEVE/403646 1.50" | 4 | |
| 12X212CTBG5 | 1/2 X 2 1/2 CRS THD BLT,GR5 | 2 | |
| 10X35MMB | 10MM X 35 METRIC BOLT/10.9 | 2 | |
| 12CTCLN | 1/2"COARSE-CENTER LOCK NUT | 2 | |
| 10MMN | 10 MM N/I LOCKNUT | 2 | |
| 38SAEW | 3/8 SAE WASHER | 2 | |
| 12SAEW | 1/2 SAE WASHER | 2 | |

Part #: SBE500

| ITEM# | DESCRIPTION | QTY |
|--|---|----------------------------|
| SBE500-L HB-142118-4 | SWAY BAR END LINK,REAR SGL HARDWARE BAG FOR SBE500 | 2 1 |
| Hardware Bag Breakd | own: | |
| HB-142118-4 | HARDWARE BAG | |
| ITEM# | DESCRIPTION | QTY |
| 142118 | ES34 SLEEVE/404094 1.66" | 4 |
| Part #: RRSP20 | 0 | |
| ITEM# | DESCRIPTION | QTY |
| RRSP20-S HB-SSP10 I-SSP10 | STRG GEAR BX SKID PLATE R/R HARDWARE BAG FOR SSP10 INSTRUCTIONS FOR SSP10 | 1 1 1 |
| Hardware Bag Breakd | own: | |
| HB-SSP10 | HARDWARE BAG | |
| ITEM# | DESCRIPTION | QTY |
| RRSP20-S HB-SSP10 I-SSP10 | STRG GEAR BX SKID PLATE R/R HARDWARE BAG FOR SSP10 INSTRUCTIONS FOR SSP10 | 1 1 1 |
| Part #: TBA10 | | |
| ITEM# | DESCRIPTION | QTY |
| TBA10-B RE34X34R ROD END 3/4" RIGHT HAND THR 34RFTJN 3/4" RIGHT HAND JAM NUT 7400WS WHITE STEERING DAMPER BTIE RED BOOT TIE B10RS RED BOOT NSS NITRO SHOCK DECAL I-TBA10 HB-TBA60 HDWR BAG FOR TBA10/60/80 WD1 | | 1 1 1 1 1 1 |

Hardware Bag Breakdown:

HB-TBA60 HARDWARE BAG

| ITEM# | DESCRIPTION | QTY | |
|---------------|-----------------------------|-----|--|
| TJDLB | TJ DRAG LINK BUSHING,1.125" | 2 | |
| 12X212FSB | 1/2 X 2 1/2 FLAT SOCKET BLT | 1 | |
| 12X312FTB | 1/2 X 3 1/2 FINE THREAD BLT | 1 | |
| 12USSW | 1/2 USS WASHER | 1 | |
| 12SAEW | 1/2 SAE WASHER | 1 | |
| 12STVFTN | 1/2" STOVER LKNUT, FINE THD | 1 | |
| 2888 | BUSHING JEEP TRACK BAR | 2 | |
| 142121 | ES24 SLEEVE/402087 1.38" | 1 | |
| 81004 | TAPERED SLEEVE, 1/2"I.D. | 1 | |
| LT100 | NUTS N' BOLTS 427 1 ML TUBE | 1 | |
| HOURGLASS 5/8 | HOURGLASS 5/8 SHOCK BUSHING | 2 | |
| P837 | STAB TAPERED STUD/141264 | 1 | |
| 140629 | EB6 STUD BAG - P932/140629 | 1 | |
| 7146-B | TJ TRACK BAR/STAB BRACKET | 1 | |
| 12STVCTN | 1/2"STOVER COARSE, LOCK NUT | 1 | |

Pre-Installation Tips:

Now you are ready to "set" the length of the new Rock Ready™ link assemblies.

It is very important to position the swivel ball socket so that the bushings are exactly centered. Measure the length of the link assembly between the center of the eyelet & the rod end. Rotate the rod end as needed, being sure to keep the rod end square with the eyelet end until the link assembly measures:

4" Measurements

Lower Front should be set @ 29 1/4" Lower Rear should be set @ 29 1/4"

These are pre-alignment measurements only. Final Measurements are to be set by a qualified alignment facility.

On the rod end, rotate the jam nut against the steel tubing. Hold the rod end in place with a pipe wrench & use another pipe wrench on the jam nut to completely tighten.

Note: The jam nut must be tightened against the steel tubing before installation.



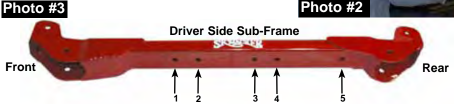


Front Installation:

- 1. Secure & properly block the tires of the vehicle on a level concrete or asphalt surface.
- 2. Raise the front of the vehicle & support the vehicle with jack stands.
- 3. Remove the front tires, front shocks, steering stablizer, & track bar.
- 4. Remove the draglink from the pitman arm, & install the new Skyjacker Photo #1 pitman arm at this time.
- Remove the sway bar end links & brake calipers from the OEM mounts. (See Photo # 1)
- 6. Lower the front differential & remove the front coil springs.
- 7. Remove the upper bump stop by pulling back & forth with pliers & install the new Skyjacker poly bump stops.
- 8. Remove the front lower control arms. Using care, grind off the OEM lower control arm mounts & paint the exposed surface. (See Photo # 2)
- Place a jack under the transmission skid plate. Remove the mounting hardware & lower the skid plate two inches.
- Place the new Skyjacker left & right sub frames between the bottom of the
 - frame & the skid plate. Fasten using the 1/2" X 3" flat socket bolts on 97-02 models & use the 12mm x 80mm bolts on 03-06 models. (See Photo # 3) **Note:** On some models it may be necessary to grind down the OEM rear step bar nut insert on the outside of the frame. This will allow for the sub frame rail to mount flush.
- 11. Install the new Skyjacker transfer case shifter bracket (Part # JSRB231A) using the instruction provided.
- 12. With the new Skyjacker sub frame attached with the lower bolts, drill the outer mounting locations using a 1/2" drill bit. Drill completely through the frame & mounting tab located on the back side of the sub frame. (See Photo # 4) Once drilled, install the 1/2" x 4" fine thread bolt, washers, & nuts.

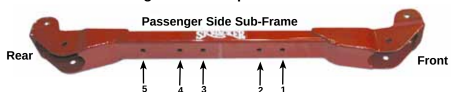






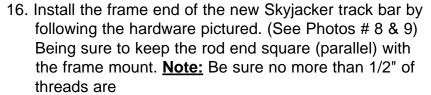
Note: Skyjacker sub frames are designed to work on 1997-2006 Jeep TJ's. Therefore, each sub frame will have multiple mounting holes.

- 1997-2002 models use mounting holes 1,3 & 5.
- 2003-2006 models will use holes 2 & 4. <u>See I-TJ403SP</u> instruction for the 3rd mounting bolt & skid plate modifications.





- 13. The new Skyjacker lower control arms mount to the OEM lower location at the differential & to the new position of the Skyjacker sub frame. Insert two large stepped spacers into the rod end of the new Skyjacker lower control arms & fasten using the OEM hardware. Install with the rod end to the axle mount & the bushing end to the frame mount. (See Photo # 5)
- 14. Lower the front differential & install the new Skyjacker coil springs placing the top of the coil spring over the upper bump stop mount first. Provided with the coil springs is the clip & hardware to fasten the passenger front coil spring like the driver's side. (See Photo # 6) The OEM manufacturer provides the hole in the left lower coil spring mount for you to fasten the coil spring securely to its seat. Install it the same as on the driver side.
- 15. Install the new Skyjacker adjustable track bar by first greasing & installing the two poly bushing & sleeve. Insert the poly bushing end into the OEM steering stabilizer location on the passenger side of the axle, not the OEM track bar location. Install the new Skyjacker steering stabilizer mounting bracket with the tab over the OEM sway bar end link stud with the OEM nut. Use the 1/2" x 2 1/2" flat socket head bolt & stover nut to bolt the new Skyjacker bracket to the track bar. (See Photo # 7) Note: In extreme situations (Depending on pinion angle & caster settings), the drag link may contact this bracket when turning. This bracket can be slightly ground for additional



clearance, if needed.

extended from the bar (including the jam nut). Hold the rod end in place with a crescent wrench & tighten using a pipe wrench or crescent wrench on the jam nut.

- 17. Install the steering stabilizer mounting stud in the hole of the drag link & upper mounting hole on the new Skyjacker track bar bracket. Install the provided 5/8 hourglass bushings into the new Skyjacker steering stabilizer & attach to the new Skyjacker studs. (See Photo # 10)
- 18. Install the new Skyjacker front brake lines using the instructions provided with the brake line kit.





5/16" x 3/4" thread cutter flange bolt.









- 19. The new Skyjacker end link mounting bracket should be mounted to the bottom of the sway bar with the bolt pointing up through the sway bar & with the nut & washer applied on top. (See Photo # 11) Apply grease to the metal sleeves & insert them into the end link eyes. The top 1/2" x 2 1/2" bolt connecting the bracket to the end link must be installed with the nut to the outside of the vehicle to provide adequate clearance to the frame. Install the new Skyjacker double disconnect end links on the inboard side of the axle bracket. (See Photo # 12)
- 20. Install the front tires & lower the vehicle to the ground.

Rear Installation:

- 1. Raise the rear of the vehicle & support the vehicle with jack stands.
- 2. Remove the rear tires & rear shocks.
- 3. Disconnect the rear track bar from the differential & remove the rear sway bar endlinks.
- 4. Lower the differential & remove the rear coil springs.
- 5. Remove the upper bump stop by pulling back & forth with pliers. Remove the 10mm bolt from inside the bump stop cup & install the polymer bump stop spacer & OEM cup using the supplied 10mm x 70mm bolt. Reinstall the OEM bump stop to the OEM bump stop cup. (See Photo # 13)
- 6. Install the new Skyjacker rear coil springs.
- 7. Place the new Skyjacker rear track bar relocation bracket over the OEM track bar mount at the differential. Place the new 12mm x 70mm bolt through the OEM lower track bar location. Use the supplied spacer sleeve to fill the space where the OEM track bar was located. Apply the lock nut & tighten. (See Photo # 14)
- 8. Drill a 1/2" hole through the hole in the driver's side end of the new Skyjacker bracket. Install the 1/2" x 1 1/2" bolt with a washer on each side through the newly drilled hole & tighten with the self-locking nut. Install the 5/16" x 1" fine thread bolt, washers, & nut in the forward hole of the new bracket. (See Photo # 15)
- Assemble the new Skyjacker rear sway bar end links by applying grease to the metal sleeves & inserting them into each eye. Install using OEM hardware.











I-TJ40RRX1 Pg 1⁻⁻

10. Remove the lower control arms & rear lower control arm mounts at the frame. Repeat the process from the front lower control arm mounts. Clean & paint the exposed surfaces. The new Skyjacker rear lower control arms mount to the OEM lower location at the differential & to the new position of the sub frame. Insert two stepped spacers into the rod end of the new Skyjacker lower control arm. Install the new Skyjacker lower control arm with the rod end to the axle mount & the bushing end to the frame mount. Fasten using the OEM hardware. (See Photo # 16)



- 11. Install the rear brake line & rear shocks.
- 12. Install the rear tires & lower the vehicle to the ground.

FINAL NOTES:

- After the installation is complete, double check that all nuts & bolts are tight. Refer to the following chart again for the proper torque specifications. (Do not retighten the nuts & bolts where thread lock compound was used.)
- With the vehicle placed on the ground, cycle the steering lock to lock & inspect the steering, suspension, brake lines, front & rear drivelines, fuel lines, & wiring harnesses for proper operation, tightness, & adequate clearance.
- Have the headlights readjusted to the proper settings.
- Have a qualified alignment center realign the front end to the factory specifications.
- Retorque all the bolts after the first 100 miles.

| TORQUE SPECIFICATIONS | | | | | |
|-----------------------|-------------|-----------|-------------|---------------|------------|
| | INCH SYSTEM | | | METRIC SYSTEM | |
| Bolt Size | Grade 5 | Grade 8 | Bolt Size | Class 8.8 | Class 10.9 |
| <u>5/16</u> | 15 FT LB | 20 FT LB | 6MM | 5 FT LB | 9 FT LB |
| 3/8 | 30 FT LB | 35 FT LB | 8MM | 18 FT LB | 23 FT LB |
| 7/16 | 45 FT LB | 60 FT LB | 10MM | 32 FT LB | 45 FT LB |
| 1/2 | 65 FT LB | 90 FT LB | 12MM | 55 FT LB | 75 FT LB |
| 9/16 | 95 FT LB | 130 FTLB | 14MM | 85 FT LB | 120 FT LB |
| 5/8 | 135 FT LB | 175 FT LB | 16MM | 130 FT LB | 165 FT LB |
| 3/4 | 185 FT LB | 280 FT LB | <u>18MM</u> | 170 FT LB | 240 FT LB |

[•] The above specifications are not to be used when the bolt is being installed with a bushing.

Seat Belts Save Lives, Please Wear Your Seat Belt.



03-06 Jeep TJ Rock Ready **Skid Plate Modification Supplement** Instruction Sheet

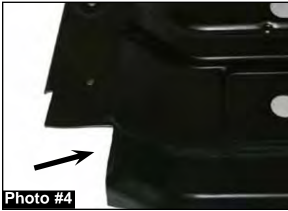
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REQUIRED TOOL LIST:

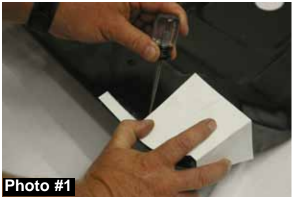
- Safety Glasses
- Metric / Standard Wrenches & Sockets
- Drill & Assorted Drill Bits
- Transmission Jack
- Reciprocating Saw / Cut Off Wheel
- Measuring Tape
- Torque Wrench

Note: 03-06 Jeep TJ models will require modification to the Driver Side Shown Above OEM skid plate in order to install the Skyjacker sub frame.

- 1. Remove the front transmission skid plate & cross member assembly.
- 2. Disconnect it from the transfer case skid plate & frame rails.
- 3. Using a transmission jack, support the transmission.
- 4. Remove the six retaining bolts that attach the transfer case skid plate to the frame.
- 5. With the skid plate removed, use the supplied templates to scribe & cut the rear of the OEM transfer case skid plate. (See Photos # 1, # 2, & # 3)
- 6. Photo # 4 shows the portion removed from the driver side & Photo # 5 shows the portion removed from the passenger side.



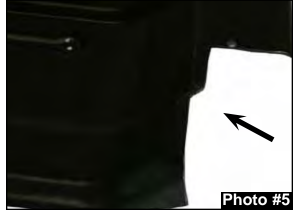
TJ403SP REV1 3-09



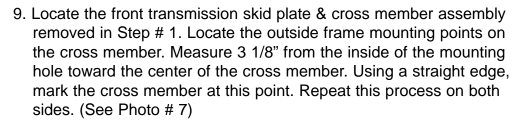


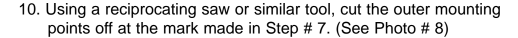
Passenger Side Shown Above





- 7. With the transfer case skid plate modified, locate the new Skyjacker rear mounting brackets. Mount the new Skyjacker bracket to the new control arm mounting point on the sub frame using the OEM lower control arm bolt. Install the bracket so that it is flush against the sub frame & the back of the skid plate.
- 8. Once installed, mark & drill the new mounting point on the skid plate, using a 3/8" drill bit. Install & tighten the supplied 3/8" hardware at this time. (See Photo # 6)





- 11. With the outer mounting points cut off, reinstall the cross member & transmission skid plate assembly. Mount the new Skyjacker bracket to the new control arm mounting point on the sub frame, using the OEM hardware. Install the bracket so that it is flush against the sub frame & flush with the top of the cross member. (See Photo # 9)
- 12. Mark the new mounting points in the top of the cross member & remove the cross member at this time. Drill the new mounting points, using a 3/8" drill bit. (See Photo # 10)
- 13. With the new mounting points drilled, reinstall the cross member & the new Skyjacker mounting bracket. Attach the new Skyjacker bracket to the cross member using the supplied 3/8" hardware. (See Photo # 11)

Photo #6



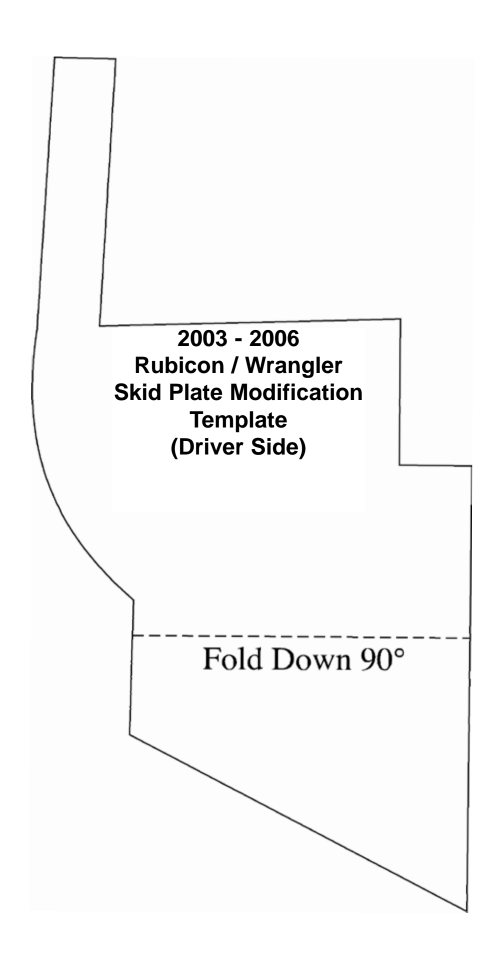


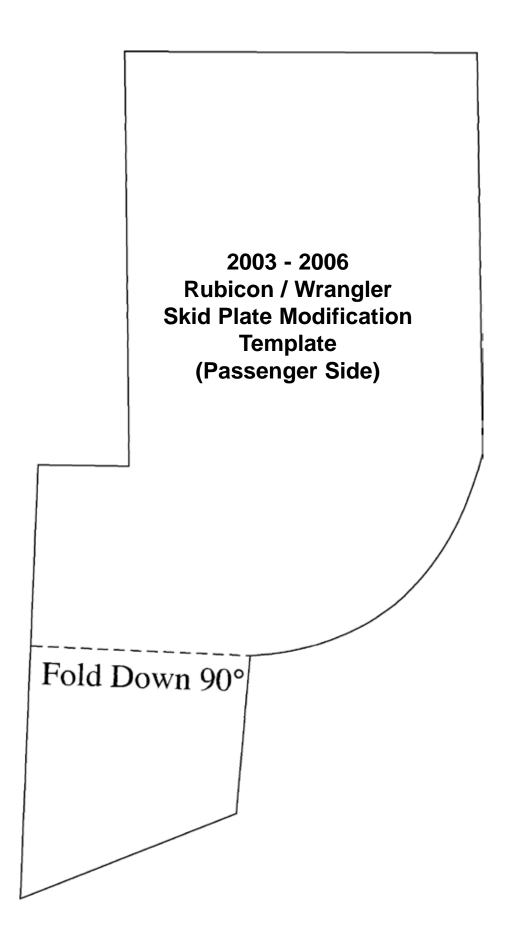
Refer back to lift kit instructions at this time.











FINAL NOTES:

- After the installation is complete, double check that all nuts & bolts are tight. Refer to the following chart again for the proper torque specifications. (Do not retighten the nuts & bolts where thread lock compound was used.)
- Retorque all the bolts after the first 100 miles.

Seat Belts Save Lives, Please Wear Your Seat Belt.

| TORQUE SPECIFICATIONS | | | | | |
|-----------------------|--------------------|-----------|-----------|---------------|-------------------|
| | <u>INCH SYSTEM</u> | | | METRIC SYSTEM | |
| Bolt Size | Grade 5 | Grade 8 | Bolt Size | Class 8.8 | Class 10.9 |
| 5/16 | 15 FT LB | 20 FT LB | 6MM | 5 FT LB | 9 FT LB |
| 3/8 | 30 FT LB | 35 FT LB | 8MM | 18 FT LB | 23 FT LB |
| 7/16 | 45 FT LB | 60 FT LB | 10MM | 32 FT LB | 45 FT LB |
| 1/2 | 65 FT LB | 90 FT LB | 12MM | 55 FT LB | 75 FT LB |
| 9/16 | 95 FT LB | 130 FTLB | 14MM | 85 FT LB | 120 FT LB |
| 5/8 | 135 FT LB | 175 FT LB | 16MM | 130 FT LB | 165 FT LB |
| 3/4 | 185 FT LB | 280 FT LB | 18MM | 170 FT LB | 240 FT LB |

[•] The above specifications are not to be used when the bolt is being installed with a bushing.



Skyjacker® 97-06 Jeep Accessories

Steering Box Skid Plate Part # RRSP20



Heavy-Duty Tie Rod Tube Part # TR300

 High Capacity Oil Pan (97-02 Models w/ Automatic Transmission) Part# OPA999



 Shifter Relocation Bracket (Included in Rock Ready® Kits) Regular TJ with NP231 Transfer Case Part # JSRB231A Unlimited, Rubicon & Rubicon Unlimited Part # JSRB2315U



 Rear Shock Relocation Brackets Part # TJRSB10



Heavy-Duty Limiting Straps

LS16K 16" LS28K 28" LS20K 20" LS32K 32" LS24K 24"



Rock Ready® Grab Handles

RRGH20-K 2" Black RRGH20-R 2" Red RRGH30-K 3" Black RRGH30-R 3" Red



• C.V. Yoke (Rubicon Models Only)

Part # CVR680

High Clearance Transfer Case Skid Plate.
 97-06 Models Part # SP176



 Heavy-Duty Adjustable Rear Sway Bar Part # RSBA410



 Stainless Steel Brakelines 4"-10" Lift Front Part # FBL44 Rear Part # RBL98

