

4331 EUCALYPTUS AVE. ~~ CHINO, CA 91710 909-597-7800 FAX 909-597-7185 1999-2000 FORD F-250/350 SUPER DUTY 2 WHEEL DRIVE FTS412 DROP BRACKET KIT

PARTS LIST:

1 EA. I BEAM BRACKET DRIVERS SIDE FT410-104

1 EA. I BEAM BRACKET PASSENGER SIDE FT410-103

1 EA. RADIUS ARM BRACKET DRIVER'S SIDE FT412D

1 EA. RADIUS ARM BRACKET PASSENGER'S SIDE FT412P

1 EA. PITMAN ARM FT309 9 EA. ½" X 1½" BOLTS 12 EA.½" NYLOCK NUTS 24 EA.½" SAE WASHERS

3 EA. ½" X 3½" BOLTS 1 EA. COTTER PIN

TOOL LIST:

FLOOR JACK

JACK STANDS

AIR HAMMER WITH CHISEL AND PUNCH BITS

DRILL WITH 1/8" AND 1/2" BITS

ASSORTED METRIC AND S. A. E. WRENCHES AND SOCKETS

CHECK ALL PARTS INCLUDED IN THIS KIT TO THE PARTS LIST ABOVE BEFORE BEGINNING INSTALLATION OF THE KIT. IF ANY PIECES ARE MISSING, CONTACT FABTECH AT 909-597-7800

CHECK THE FACTORY PITMAN ARM SPLINE ORIENTATION WITH THE SUPPLIED PITMAN ARM BEFORE BEGIN INSTALLATION. SEE STEP 8 FOR MORE INFORMATION.

READ ALL INSTRUCTIONS THOROUGHLY FROM START TO FINISH BEFORE BEGINNING INSTALLATION.

WARNING: FABTECH RECOMMENDS THAT YOU EXERCISE EXTREME CAUTION WHEN WORKING WITH COIL SPRINGS TO AVOID ANY POSSIBILITY OF INJURY.

THIS KIT MUST BE INSTALLED WITH FTS131 OR FTS136 COIL SPRINGS.

SWAY BAR DROP BRACKETS ARE INCLUDED WITH THE FTS131 AND FTS136 COIL SPRING KITS.

THIS KIT CANNOT BE INSTALLED IN CONJUNCTION WITH THE FTS427 DUAL SHOCK SYSTEM.

INSTRUCTIONS:

- Disconnect the negative terminal on the battery. Jack up the front end of the truck and support the frame, at the front frame rails, with jack stands. NEVER WORK UNDER AN UNSUPPORTED VEHICLE. Remove the front tires.
- Remove the brake calipers and tie them up out of the way. DO NOT ALLOW THE CALIPERS TO HANG FROM THE BRAKE LINES! Remove the front shocks and the sway bar end links. Loosen the I Beam and radius arm pivot bolts, DO NOT REMOVE THESE BOLTS FROM THE BRACKETS. SEE PHOTO BELOW.



3. Support the I beam with a floor jack and remove the J clip at the top of the coil spring. Lower the floor jack supporting the I beams to release the coil spring from the coil bucket and remove the nut at the bottom of the coil spring. Set the coil spring, retaining washer, insulator and lower washer aside. Repeat this on the opposite side. SEE PHOTO BELOW.



- 4. Separate the drag link from the pitman arm. Remove the bolts securing the radius arms to the radius arm mounts and the I beam pivot bolts. Set the radius arm/I Beam assemblies aside.
- 5. The rivets and bolts securing the factory I beam brackets to the frame must be removed. The rivets can be removed by drilling out the heads and pushing the rivet out of the frame with a hammer and punch.

6. Attach the new drop brackets to the frame using the included hardware. You will reuse most of the factory holes and have to drill some new ones. Locate the existing holes with the supplied bolts and mark the new holes that must be drilled with a center punch. SEE PHOTOS BELOW.



Driver Side I-beam Bracket

Ft410-104 Viewed from the front



Passenger Side I-beam Bracket

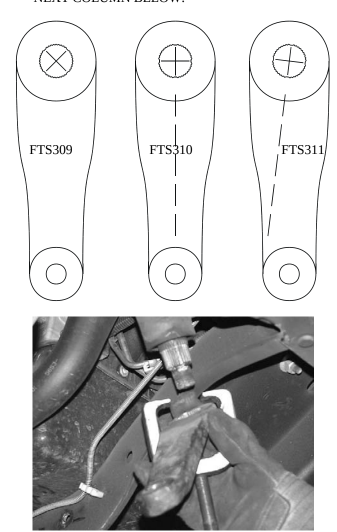
Ft410-103

Viewed from the rear

7. Drill the holes with a pilot drill (1/8") and follow through with a ½" drill. BE SURE THERE IS NOTHING BEHIND THE FRAME SECTIONS YOU ARE DRILLING THROUGH, PLACE A PIECE OF PLATE STEEL ABOVE THE FRAME BELOW THE OIL PAN TO PREVENT DRILLING INTO THE PAN. Tighten all the fasteners securing the brackets to the frame. SEE PHOTO ON NEXT PAGE.



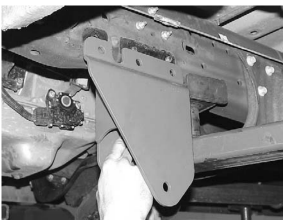
8 Remove the nut securing the original pitman arm to the steering box shaft. A pitman arm puller must be used to remove the pitman arm from the steering shaft. Using the diagram shown above, confirm that the master spline orientation on your factory pitman arm matches the one on the FT309 pitman arm supplied with this kit. If they do not match, you will need to purchase a FTS310 or FTS311 replacement pitman arm. Align the master splines on the steering shaft, replace the original washer and nut and torque the new unit in place at 200-225 ft.-lbs. SEE DIAGRAM AND PHOTOS AND IN NEXT COLUMN BELOW.





9 Remove the bolts securing the radius arm bracket to the frame. Retain all of the factory hardware, it will be reused. Place the new bracket in place, aligning it with all of the factory holes and reinstall the original hardware. Fully tighten all the fasteners. SEE PHOTOS BELOW





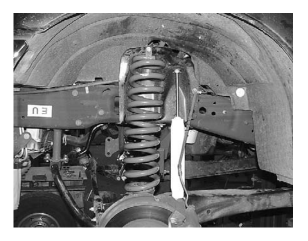
10 If you are installing FTS136 6" coil springs with this kit, install the bump stop and sway bar extensions that are included with the coil springs at this time. SEE PHOTOS ON NEXT PAGE.





- 11 Repeat steps 7 and 8 on the opposite side of the truck.
- 12 Slide the I beams and radius arms into the new drop brackets reusing the factory bolts, do not tighten them yet. Reattach the drag link onto the new pitman arm and torque the castle nut, be sure to install a new cotter pin.

13 Install the new coil springs, not included with this kit, the same way the original units were removed. Be sure to reinstall the j clips. Install the new shocks, not included with this kit. You may have to raise the I beam slightly to attach the lower shock mount. Complete this step on both sides of the truck and replace the tires, fully torqueing the lug nuts. SEE PHOTO BELOW.



14 Set the truck back on the ground. Reattach the sway bar end links to the I beams, using the factory hardware. Fully torque the I beam and radius arm pivot bolts and check all other fasteners. Set the toe-in to approximate factory specs. We recommend driving the truck for approximately fifty miles and then have the truck aligned to factory specs.

FACTORY FORD PITMAN ARM PART NUMBERS

FTS309 = F81A-3590-LC ALL HAVE 32 TEETH
F81A-3590 BA
F81Z- 3590 LB
FTS310 = YC3Z-3590 CA 36 TEETH
FTS311 = YC3Z-3590 DA ALL HAVE 36 TEETH
YC35-3590 DB
YC34-3590 DA

RETORQUE ALL NUTS, BOLTS AND LUGS AFTER 50 MILES AND PERIODICALLY THEREAFTER.

For technical assistance call: 909-597-7800

Product Warranty and Warnings-

Fabtech provides a Limited Lifetime Warranty to the original retail purchaser who owns the vehicle, on which the product was originally installed, for defects in workmanship and materials.

The Limited Lifetime Warranty excludes the following Fabtech items; bushings, bump stops, ball joints, tie rod ends, limiting straps, cross shafts, heim joints. These parts are subject to wear and are not considered defective when worn. They are warranted for 60 days from the date of purchase for defects in workmanship.

Take apart shocks are considered a serviceable shock with a one year warranty on leakage only. Service seal kits are available separately for future maintenance. All other shocks are covered under our Limited Lifetime Warranty.

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Installation of most suspension products will raise the center of gravity of the vehicle and will cause the vehicle to handle differently than stock. It may increase the vehicle's susceptibility to a rollover, on road and off road, at all speeds. Extreme care should be taken to operate the vehicle safely at all times to prevent rollover or loss of control resulting in serious injury or death. Fabtech front end Desert Guards may impair the deployment or operation of vehicles equipped with supplemental restraining systems/air bag systems and should not be installed if the vehicle is equipped as so.

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Instruction Sheet Part #- FT412i



4331 EUCALYPTUS AVE. CHINO, CA 91710 Phone 909-597-7800 Fax 909-597-7185 1999-2007 FORD F250/350 SUPER DUTY FTS136 OR FTS137 6" LIFT COILS

PARTS LIST:

	FTS136	Coil 6" 2wd S/D
Qty	Part #	Description
2	FT136	Coil 98-99 F250/350 S.D. 6IN
2	FT30169BK	Sway Bar Drop Brkt.
1	FT30337	Hdwr. Sub-Assembly Kit
2	FT410-107BK	Bump Stop Drop Brkt.

	FTS137	Coil 6" 2wd S/D
Qty	Part #	Description
2	FT137BK	Coil 98-99 F250/350 S.D. 6IN
2	FT30169BK	Sway Bar Drop Brkt.
1	FT30337	Hdwr. Sub-Assembly Kit
2	FT410-107BK	Bump Stop Drop Brkt.

	FT30337	Hdwr Sub-Assembly Kit
Qty	Part #	Description
12	50000005052	1/2" SAE Flat Washer
12	50130003052	1/2"-13 Nylock Nut
8	50131251052	1/2"-13 X 1 1/4" Hex Cap Bolt
4	50131501052	1/2"-13 X 1 1/2" Hex Cap Bolt
2	FT410-108	Coil Spacer 3/8" X 3"
2	FT136i	Instructions FTS 136
1	FTREGCARD	Registration Card
1	FTAS16	Driver Warning

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SWAY BAR AND BUMPSTOP DROP BRACKETS, AND COIL SPACERS MUST BE INSTALLED!

Disconnect the negative terminal on the battery. Remove the 4 bolts securing the sway bar mounts to the frame. Place the sway bar drop brackets in between the frame and the mounts. Using the supplied 1/2" x 1 1/4" bolts, nuts and washers, secure the mount to the spacer and the spacer to the frame.

Remove the bolts securing the bump stops to the frame. Using the supplied 1/2" x 1 1/2" bolts, nuts and washers, secure the bump stop drop bracket to the frame. Attach the bump stop to the drop bracket using the original bolt, make sure bump stop is aligned with the locating hole in the drop bracket.

To install the coil spring spacer, remove the nut securing the coil spring onto the I beam. Lift the coil spring off it's mount and slide the mount off of the I beam. Remove the second nut securing the I beam to the radius arm. Place the spacer on the I beam bolt and reinstall the nut. Tighten this nut to 200 ft./lbs. Replace the coil spring mount and the new coil spring. Reinstall the original nut and torque to 60 ft./lbs.

Check front-end alignment and set to factory specifications and re-adjust headlights

RETORQUE ALL NUTS, BOLTS AND LUGS AFTER 50 MILES AND PERIODICALLY THEREAFTER.

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Instruction Sheet Part #- FT136i



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4331 EUCALYPTUS AVE. ~~ CHINO, CA 91710 909-597-7800 FAX 909-597-7185 FTS594 ALIGNMENT CAM

PARTS LIST:

1 EA. FT594 ALIGNMENT CAM

TOOL LIST:

FLOOR JACK **JACK STANDS**

ASSORTED METRIC AND S.A.E SOCKETS, & ALLEN WRENCHES

READ ALL INSTRUCTIONS THOROUGHLY FROM START TO FINISH BEFORE BEGINNING INSTALLATION! RETORQUE ALL NUTS, BOLTS AND LUGS AFTER 50 MILES AND PERIODICALLY THEREAFTER.

For technical assistance call: 909-597-7800

- 1. Take initial alignment reading to determine that the vehicle is out of OEM specification.
- 2. Remove tire/wheel assembly and the currently installed bushing from the upper ball joint.
- 3. Install the DUAL -AXIS ADJUSTABLE BUSHING in the Neutral or 0 Degree position by dialing the "N" of the INNER BUSHING to the SLOT of the OUTER BUSHING (See Illustration #1). It does not matter at this point in what position the Dual-Axis bushing is installed.
- 4. Take a new alignment reading to determine the amount of positive (+) or negative (-) Camber & Caster changes necessary.
- 5. Refer to the proper chart for the vehicle make you are servicing.
- 6. Follow both measurements (camber & caster changes required) to their intersection on the chart. In this box, you will find two letters. The UPPER letter represents the code for positioning the INNER adjuster. The LOWER letter is the reference for positioning the OUTER adjuster (See Illustration #2).
- 7. It is not necessary to remove the DUALAXIS bushing to index to the proper position! Using a thin wall socket or channel type pliers will make adjustments easy.
- 8. Simply adjust the INNER bushing so the UPPER letter recorded earlier lines up with the SLOT of the OUTER bushing. Dial the OUTER bushing so that the slot lines up in the appropriate location of the knuckle according the LOWER number of the chart (See Illustration #3).
- 9. Install the pinch bolt or ball joint castle nut and torque to manufacturer's specifications. (Install new castle nut included with bushing, where provided, to allow for proper cotter pin installation.)
- 10. Install snap ring or cotter pin as required.
- 11. Proceed with alignment and road test the vehicle.

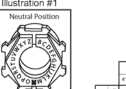


Illustration #2

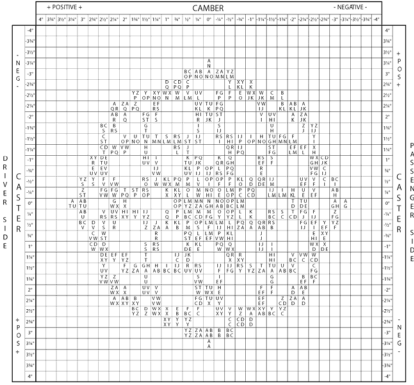
R

Illustration #3

Y is lined up with slot of outer bushing R is lined up with flat or out side tab of knuckle



1980-95 F150 & F250 F ord Trucks 4x4 1992 & newer F250 Super-duty F ord Trucks 4x4 1998 & newer F350, F450 & F550 F ord Trucks 4x4 1994-99 Dodge Ram 2500, 3500 4x4 & 4x2



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Instruction Sheet Part #- FT594i 1/15/13 GS



4331 EUCALYPTUS AVE. ~~ CHINO, CA 91710 909-597-7800 Fax 909-597-7185 FTSBKxx REAR BLOCK KIT

DUE TO DIFFERENCES IN SOME APPLICATIONS, PERFORM THE FOLLOWING STEPS TO INSURE THE PROPER INSTALLATION OF THIS LIFT BLOCK KIT.

- 1. Disconnect the negative terminal on the battery. WITH THE U BOLTS REMOVED AND THE REAR AXLE CLEAR OF THE LEAF SPRING, MAKE SURE THE BLOCK WILL FULLY SEAT ONTO THE LEAF SPRING AND THE SPRING PAD OF THE REAR AXLE HOUSING WITH THE WIDE END OF THE BLOCK TO THE REAR OF THE VEHICLE. ON THE LEAF SPRING MAKE SURE THE CENTER PIN HEAD WILL SEAT FULLY INTO THE HOLE IN THE BLOCK, ALLOWING THE TOP SURFACE OF THE BLOCK TO REST AGAINST THE LEAF SPRING. IF THE HOLE IN THE BLOCK IS NOT LARGE OR DEEP ENOUGH, DRILL IT OUT TO FIT THE CENTER PIN. ADD 1/16" OR 0.062" TO THE CENTER PIN DIAMETER, AND ENLARGE THE HOLE TO THIS SIZE. DO NOT ENLARGE THE HOLE MORE THEN THAT MEASUREMENT.
- 2. IF THE PIN IN THE LIFT BLOCK CANNOT FULLY SEAT INTO THE REAR AXLE SPRING PAD, YOU WILL NEED TO SHORTEN THE BLOCK CENTER PIN. TO SHORTEN THE BLOCK CENTER PIN, USE A HAND GRINDER OR SANDER TO REMOVE ONLY AS MUCH MATERIAL AS IS NECESSARY.
- 3. TEST FIT THE BLOCK AFTER ALL MODIFICATIONS AND COMPLETE THE INSTALLATION. PLEASE NOTIFY FABTECH MOTORSPORTS ON ANY MODIFICATIONS THAT WERE MADE DURING THE INSTALLATION OF THIS BLOCK KIT.

RETORQUE ALL NUTS, BOLTS AND LUGS AFTER 50 MILES AND PERIODICALLY THEREAFTER.

For technical assistance call: 909-597-7800

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Instruction Sheet Part #- FTBKi

07/07/08AM