# Installation Instructions 

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## PRO TRUCK COILOVER: E86-82-067-01-20

| Kit Contents | Description | Part Number | Quantity |
| :---: | :--- | :---: | :---: |
|  | Coilover Assembly 2.0 | 82120.9003 | 2 |
|  | Height Adjustment Tool | PDK.TOOL | 1 |
| Tool List | 10 mm socket | 22mm socket and wrench or | Pull strap |
|  | 12 mm socket | crescent wrench | For OEM wheel nuts use a |
|  | 14 mm wrench | 24 mm socket | 21 mm socket |
|  | 17 mm socket | 2 hammers | $3 / 8 "$ torque wrench |
|  | 19 mm socket | Pry bar | $1 / 2^{\prime \prime}$ torque wrench |

Notes
Read all instructions before beginning installation
Only qualified mechanics experienced in the installation and removal of suspension components should perform this installation.
Use of a hoist and screw jack is highly recommended and will substantially reduce installation time.
Never work on or under a vehicle unless it is properly supported.

## Installation



Step 1. Remove the 10 mm bolt that secures the wheel speed sensor bracket to the upper control arm.

Step 2. Remove the 10 mm bolt that secures the wheel speed sensor bracket to the knuckle.


Step 3. Remove the 12 mm bolt that secures the brake line bracket to the knuckle.

Step 4. Remove the 19 mm bolt that secures the end link to the control arm.


Step 5


Step 6

Step 5. Remove the cotter pin from the castle nut, then, loosen and remove the 24 mm nut from the tie rod end.

Step 6. Strike/Shock the knuckle with two hammers to release the taper on the tie rod from the knuckle.


Step 7


Step 7b

Step 7. Remove the cotter pin from the upper ball joint and LOOSEN the 19 mm nut until there is small gap between the nut and the knuckle. (DO NOT REMOVE THE NUT)

Step 7b. Strike/Shock the knuckle with two hammers to release the taper on the upper ball joint from the knuckle.


Step 7c


Step 7d

Step 7c. When the ball joint is released from the taper there will be a gap between the boot and the knuckle.

Step 7d. Pry down on the upper control arm as there will be pre load on the bushings, then, remove the castle nut.


Step 8


Step 9

Step 8. Use a pull strap to secure the knuckle to the chassis to ensure the lower control arm does not fall.

Step 9. Remove the 22 mm nut for the lower shock bolt.


Step 9b. Remove the shock bolt.

Step 9c. Pry down on the lower control arm to get the shock to clear the lower control arm clevis.


Step 10

Step 10. Remove the nuts x 4 that secure the shock top hat to the chassis, using a 14mm socket/wrench

Step 11. Remove the old shock.


Step 12


Step 13

Step 12. Install the new Eibach Pro Lift 2.0 coil over.

Step 13. Using the supplied bolts and lock washers x 4, loosely secure the upper mount to the upper pocket, but do not tighten at this time.


Step 14


Step 15

Step 14. Pry down on the lower control arm to get the bottom of the shock back into the lower control arm clevis.

Step 15. Loosely install the OE bolt into the control arm/lower shock mount.


Step 16


Step 17

Step 16. Torque the bolts x 4 for the top hat to ( $35 \mathrm{ft}-\mathrm{lb}$ ), using a 17 mm socket.

Step 17.
Pry down on the upper control arm and insert the ball joint into the knuckle.


Step 17b


Step 17c

Step 17b. Secure the ball joint to the knuckle with the OE castle nut.

Step 17c. Torque the castle nut to ( $81 \mathrm{ft}-\mathrm{lb}$ ) using a 19 mm socket, then, then reinstall the OE cotter pin.


Step 18
Step 18. Reinstall the 24 mm castle nut onto the tie rod and torque to ( $60 \mathrm{ft}-\mathrm{lb}$ ), then, reinstall the OE cotter pin.
Step 18. Reinstall the 24 mm castle nut onto the tie rod and torque to ( $60 \mathrm{ft}-\mathrm{lb}$ ), then, reinstall the OE cotter pin.


Step 19


Step 20. Secure the brake link bracket to the knuckle with the OE 12 mm bolt.

Step 21
Secure the wheel speed sensor bracket to the knuckle with the OE 10 mm bolt.


Step 22


Step 23

Step 22. Secure the upper wheel speed sensor bracket to the upper control arm with the OE 10 mm bolt.

Step 23. Torque the wheels to (aluminum wheel $97 \mathrm{ft}-\mathrm{lb}$ ) (steel wheel $154 \mathrm{ft}-\mathrm{lb}$ )


Step 23b


Step 23c

Step 23b. Slowly lower the vehicle to the ground making sure the end link is aligned with the control arm mount as shown. Note: As you can see the end link is not lined up even with the car on the floor.

Step 23c. Use an alignment tool to align the end link bolt holes.


Step 23d
Step 23d. Insert the 19 mm bolt making sure to hand thread it in first so it doesn't cross thread. (This one may take some patience) and torque to ( $111 \mathrm{ft}-\mathrm{lb}$ ).

Step 24. Repeat this procedure on the other side.

