

# Chevrolet/GMC 2500 2011-2019

FLS-97047

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# Step 1 — Removing the front stock shocks



- Lift the vehicle using a jack or stand so that the wheels are off the ground, then remove front wheels.
- After removing plastic caps that hold the wires, unscrew the 2 upper nuts from shocks upper mounts.
- Remove shocks lower bolts.

# Step 2 — Installing the new Elka front shocks



- Pass reservoir from below the upper arm taking care having the wire, indicated by red arrow on the picture, **below the reservoir hose**.
- Pass shock from below the upper arm also. Hose fitting on head of shock must slightly face the front of vehicle (Right side shown).

## Step 3 — Installing the front shocks (continued)



- Begin to install OEM lower bolt into new Elka shock fork . Do not tighten for now.
- For the upper mount, make sure the stud's flats are facing up as shown by green arrow. The pin can be turned if nesessary.
- **NOTE:** Because on an internal top out spring device into Elka shocks, they may seems shorter than they should be.

## Step 4 — Installing the front shocks (continued)



- Align reservoir bracket with the 2 upper mount holes. You will have to push and hold or cut fender guard to allow space for bracket.
- Install provided washers on provided bolts, then pass bolts thru bracket and frame's holes.
- Install provided spacer/sleeve between shock's flat stud and frame then pass bolt thru.
- Torque upper bolts at 65 ft.lb. and lower bolt at 100 ft.lb.

## Step 5 — Installing the front shocks (continued)



- Sit reservoir into bracket's clamps, then place the reservoir in a way to place hose properly. **BE** CAREFUL TO NOT OVERBEND THE HOSE OR MAKE IT RUBBING ON UPPER SHOCK MOUNT IN THE AREA SHOWED BY RED CIRCLE.
- When reservoir is placed properly, apply threads locker on clamp's bolts and torque them at 10 ft.lb.
- Right side shown
- ALIGNMENT IS CRITICAL: A professional alignment must be performed before driving this vehicle at highway speeds. Do not attempt to drive your vehicle after this install without having the alignment readjusted to factory specs.

# Step 6 — Installing the front shocks (continued)



- Left side shown
- ALIGNMENT IS CRITICAL: A professional alignment must be performed before driving this vehicle at highway speeds. Do not attempt to drive your vehicle after this install without having the alignment readjusted to factory specs.

## Step 7 — Installing the new Elka rear shocks



• Remove upper and lower bolts from OEM shocks. Keep OEM bolts to install Elka shocks.

#### • ADUJSTABLE SHOCKS MODEL:

- RIGHT SIDE: Install rear right shock with head to the top and reservoir facing front of vehicle as shown.
- Install upper OEM bolt, Push on shock rod end to compress shock and install lower bolt. Tighten all bolts at 100 ft.lb.

# Step 8 — Installing the rear shocks (continued)



- LEFT SIDE: Install rear left shock with head to the top and the reservoir facing the rear of vehicle as shown.
- Install upper OEM bolt, Push on shock rod end to compress shock and install lower bolt. Tighten all bolts at 100 ft.lb.

# Step 9



- NON-ADUJSTABLE SHOCKS MODEL:
- RIGHT SIDE: Install rear right shock with head to the top and reservoir facing front of vehicle as shown.
- Install upper OEM bolt, Push on shock rod end to compress shock and install lower bolt. Tighten all bolts at 100 ft.lb.

# Step 10 — Installing the rear shocks (continued)



- LEFT SIDE: Install rear left shock with head to the top and reservoir facing front of vehicle as shown.
- Install upper OEM bolt, Push on shock rod end to compress shock and install lower bolt. Tighten all bolts at 100 ft.lb.