Thank you for your purchase from our new line of GM parts. Please call us at (877) 4NO - ROLL if you have any questions regarding the service or installation of your Hotchkis products.

Notes:

The Hotchkis coilover system is intended to be installed on a vehicle equipped Hotchkis control arms. If you do not have Hotchkis lower control arms, you will need to purchase an 1104 lower a-arm kit separately.

Before You Start:
This installation will involve cutting, drilling and welding. It is imperative that this kit is installed by a professional installation facility. Once installed the vehicle ride height and wheel alignment will need to be adjusted.

**Front Installation**

1. **Raise Vehicle**
   
   Raise the vehicle a lift, floor jack, etc.

2. **Remove Lower A-Arm**
   
   This instruction manual will proceed with the assumption that the customer has the original style Hotchkis lower A-arms Version 1 (P/N# 1104). If you have 1104 version 2 arms then you are good and only need to enlarge (2) holes. If you have already installed the 1104 version 2 Hotchkis a-arms with pre-cut coilover mount, then A-arm removal is not necessary. However, you will still need to remove the shock, spring, and shock mount adapter to install the coilovers.
Raise the front end and remove the wheels. Remove the front shocks.

Remove the lower ball joint cotter pin and loosen (not remove) the castle nut with about an 1/8" of gap. Hit the spindle mount near the ball joint stud carrier with a hammer to break loose the ball joint stud from the spindle. Next, support the lower a-arm with a jack and remove the ball joint castle nut. Lower the jack slowly and relieve the tension in the front spring. Remove the front spring. Unbolt the inner pivot bolts on the A-arm and remove the a-arm from the vehicle.

3. Modify Lower A-arm for Coilover Mounting
   The coilover access hole is needed to allow the coilover assembly to pass through the lower arm and mount up. The benefit of this type of mounting allows for the user to easily remove the entire coilover assembly from the vehicle without undoing ball joints, etc. Simply unbolt the top and bottom mount and the coilover drops out of the car.

   The first step is to cut the center circular hole with a 3-3/4" hole saw.

   This kit includes a hole saw guide tool that mounts to the existing shock holes. This guide tool essentially gives you a 1/4" centering hole for your hole saw to spin about.
Use the upper retainer plate as a template for the remaining cut out shape. Mark the arm to cut out the square sections. Note the clocking orientation of the cut out shape.
Use the top retainer as a template for the rest of the cut out.

Use a 1/4" drill bit on the corners of the square cut outs.
Use the upper retainer plate again to mark the location of the (6) mounting holes. Use a 13/32" drill bit to drill out the holes.

CUT DOTTED LINES
- CUTOFF WHEEL
- RECIP AIR SAW

13/32" DRILL 6X

1/4" DRILL 4X
Use a cut off wheel or an air reciprocating saw for the straight cuts.

For customers with the version 2 arms, all you need to do is enlarge the (2) center mounting holes with a 13/32” drill bit.

Sand down any rough edges. Clean and paint the exposed edges with gloss black paint.

4. Clearance the Upper Spring Pocket
   Located in the frame, inside the upper spring pocket, you will notice the centering tabs that normally keep the spring in place. These tabs will need to be cut or ground down to allow for clearance for the new coilover assembly. If you leave these tabs, there is a good chance of damaging the coilover top spring hat and the damper itself.
5. Drill out Upper Hole Mount
Next we will need to enlarge the upper shock hole to 3/4". Use a 3/4" drill bit and drill out this hole. Make sure to deburr any sharp edges.

6. Reinstall Lower A-arm
With the arms & frame modified, reinstall the lower a-arm in the same manner as removal. Don't worry about the coilover assembly yet. It will be installed after the lower arm is back in.
7. Install Lower Mount on Coilover
Before we install the coilover on the vehicle, we will install the lower mount onto the shock body. Use the 1/2" fasteners from the hardware pack 17132. When installing the bolt into the mount, it helps to place the washers up against the clevis first. Putting the washer on the bolt might not allow the bolt & washer combo to be installed due to the dropped down nature of the clevis.

8. Install Coilover
First, place the retainer plate on the inside of the a-arm bucket.
You will need to remove the knob adjuster and indicator base. For easy reinstallation, set the coilover to setting 1 before disassembly. This will allow you to reinstall knowing how to clock the indicator base. The red knob and hex rod should pop out by pulling up. Use a 1/16" allen wrench to loosen the indicator base set screw.

Undo the top shaft lock nut and remove the washer plate and rubber bushing. Leave the harder Delrin bushing on the shaft.
Insert the coilover thru the access hole in the lower a-arm. Guide the upper mount up to the 3/4" shock hole. You may need to adjust the suspension assembly up/down travel to allow this.

For the electronic versions, you will need to feed the pigtail connector through the open gaps between the sheet metal mounts on the frame.

*SPECIAL NOTE* Make sure the Delrin bushing's centering boss is perfectly centered in the 3/4" upper hole. It is very easy to misalign the bushing when fastening the top nut.
Install the rubber bushing, washer plate, and lock nut onto the shaft thread. Tighten lock nut until the rubber bushing begins to bulge. Do not over tighten.
Reinstall the adjuster and indicator base. Clock the indicator base and knob so the setting is set to 1 since it was set to this during removal. If you want to change the clocking of the indicator, you can rotate and set it in 60° increments since it locks onto a hex. Once the indicator is clocked to your liking, recheck the red knob and make sure it is rotated all the way counter clockwise. Loosen the set screw on the red knob and rotate it until the pointer is aimed at "1". Tighten the set screw and your done.
Line up the retainer plate and the lower mount so the (6) mounting bolt holes match. Use the 3/8" fasteners from hardware pack (#17132). Assemble and tighten the 3/8" hardware as shown below.
9. Adjust Ride Height

If desired, you can adjust the ride height of each coilover by using the provided spanner wrench.

Follow the procedure to adjust height:

1) Measure ride height from center of hub to fender. Determine what direction of height adjustment is needed. Follow a typical 2:1 ratio for height change. For every inch of coilover height change, equals to 2 times in wheel to fender height.

2) Raise the front end of the vehicle until the weight is off of the coilover.
3) Use an 5/32" Allen wrench on the clamp screw to release the perch adjuster.

4) If there is no preload on the spring you should be able to spin the perch adjuster by hand. If there is preload, you can use the provided spanner wrench to adjust the height.

5) Repeat steps 1 thru 4 in reverse. Roll the car back and forth to remove any scrub and remeasure the ride height.

Repeat this process until you have reached your desired ride height.
**Rear Installation**

1. **Raise Vehicle**
   - Raise the vehicle a lift, floor jack, etc.

2. **Remove Rear Shocks**
   - Remove the rear shocks by unbolting the lower stud and (2) upper bolts/nuts per shock.

3. **Mock Up and Prep Upper Shock Mounts**
   - Chose a side to work on and pick up the corresponding upper shock mount.

   For mock up purposes, hold up the upper mount so the bracket holes match the original shock holes. Mark on the frame where the gusset walls meet the frame. This area will need to be sanded to bare metal for welding.
Also sand the gusset wall edges on the Hotchkis brackets. About 3/4" in from the edge should be enough sanding area for the weld. There is an optional rosette hole in the bracket if your frame mates flush with it. If desired, you can sand the powder coat off the hole area for welding as well.
4. Weld Upper Shock Mounts to Frame

Use some spare 3/8" hardware to temporary bolt up the bracket to the frame. Try to position the bracket so the gusset walls are up against or as close to the frame as possible. MIG weld the gusset edges to the frame as shown.

Rosette weld the hole if desired.

Replace the temporary 3/8" hardware with the 3/8" hardware included in bag (#17134).

Spray paint any exposed metal areas.
5. Install Hotchkis Lower Mount
The Hotchkis lower coilover mount utilizes the rear lower trailing arm mounting point. Undo the rear lower trailing arm bolt. Slide the lower bracket onto the rear lower trailing arm mount. Install the included 1/2''-20 x 4.25'' bolt from hw kit (#17135) to hold the bracket in place. You do not need to install the nut yet.

In some cases, you may need to clearance the bracket on the axle to allow the lower mount to fully rotate up.
Mark the center of the slot to drill a 3/8" hole. You can remove the bracket if it gets in the way of drilling.

Reinstall the bracket with the 1/2"-20 x 4.25" hex bolt, washers, and nylock nut. Install the 3/8"-24 x 1.25" button head bolt with no washer on the head side. Use the 5/16 USS washer and 3/8"-24 nylock nut. Keep the nuts loose for now.
The bracket also utilizes the original shock mount hole. In some cases you will need to use spacer(s) in between the axle bracket and the hotchkis bracket. Use the provided spacers to take up the gap. Use the 1/2"-20 x 1.75" bolt to secure this mounting point.

6. Install the Coilover
   Use the 1/2"-20 x 2.75" bolt, washer and nylock nut to fasten the coilover to the upper mount.

   Electronic coilover Note:
   If you have electronic coilovers, you will need to mount the body end to the top (red adjuster at the bottom). If your coilover has the tall spacers installed on the body end, you will need to swap them with the short spacers on the shaft end. The top mount only accepts the small short spacers. Non-adjustables can be mounted either way.
Non-adjustables can be mounted either way.

Grab hw pack ([#17137](#17137)) and Install 5/8"-18x5" bolt and the Hotchkis washer plate. Insert the bolt through the bottom hole. From the rear side install the Hotchkis support spacer. Use the 5/8-18x1" socket head bolt and insert it through the top hole of the washer plate. Thread the socket head bolt into the support spacer. Mount the coilover end on the 5/8" bolt. Make sure the tall spacers are installed on the end that is attaching to the 5/8" bolt. The lower mount only accepts the tall spacers. Follow up with the 5/8 SAE washers and 5/8 nylock nut.
4019 Subframe Connectors

A-Body Coilover Kit

- Mounting Bracket
- 5/8 Socket Head
- 5/8 Hex Bolt
- Washer Plate
- Support Spacer
- Lower 5/8 Spacers
- 5/8" Washer
- 5/8" Nylock Nut

Hotchkis Performance LLC.
7. Install Hotchkis Bumpstop
Replace the rear OEM bumpstop with the Hotchkis bumpstops.

8. Adjust Ride Height

If desired, you can adjust the ride height of each coilover by using the provided spanner wrench.

Follow the procedure to adjust height:

1) Measure ride height from center of hub to fender. Determine what direction of height adjustment is needed. Follow a 0.875:1 ratio for height change. For every inch of coilover height change, equals to about 0.875" in wheel to fender height.

2) Raise the rear end of the vehicle until the weight is off of the coilover.

3) Use an 5/32" Allen wrench to unlock the body perch.

4) If there is no preload on the spring you should be able to spin the perch by hand. If there is preload, you can use the provided spanner wrench to adjust the height.

5) Repeat steps 1 thru 4 in reverse. Roll the car back and forth to remove any scrub and remeasure the ride height.

Repeat this process until you have reached your desired ride height.
9. Wiring the Coilovers
Every car will be different so it is up to the installer on how you would like to wire the coilovers. The controller module can be mounted anywhere on the car granted the wires can reach the coilovers. It can also be mounted in any orientation, so it can positioned horizontal (on the floor) or vertical (on the firewall). Make sure all of the wires near the suspension are clamped or zip tied out of the way so they do not get damaged. Mount the control knob in a location that is easily accessible from the driver.

Control Knob:
Soft: Comfort or Cruise Mode
Firm: Performance Mode (Actual settings the shocks are set at)
Auto: Adaptive Mode (Switches back and forth from Comfort to Performance based on user set G-force thresholds and time on settings)

10. aDapt App
Go to your Apple app store or Google Play Store and download the Falcon aDapt App.

For the initial setup, set all of your coilovers to your desired performance damping setting on the knobs for each shock. e.g. 8 Front/6 Rear. This will be referred to as "Performance" Setting.
a) Connect to the controller module by turning ON the bluetooth setting on your smartphone. The car must be ON as well. Find the Falcon aDapt controller on the list of available bluetooth devices and connect to it.
b) Run though the calibration procedure by following each guided step.
c) You can now set the “G-Force threshold” and “Time On” variables for Acceleration, Braking and Cornering.
G-Force Threshold: This is the setting that dictates when the "Performance" mode is activated. This is triggered by the G-force the controller senses in acceleration, braking, and cornering. If the car is experiencing G-forces that are lower than your threshold is set to, the system will remain in comfort mode. Once you reach the set G-Force threshold (e.g. hard cornering) the system will activate "Performance" mode and stiffen up your damping settings instantly.

Time-On: This is the setting that dictates how long "Performance" mode stays on after it has been activated. Let's say you finished cornering and the g-forces have subsided below threshold. The time-on value determines how long until the system goes back to comfort mode.

d) The on-screen display shows the current and max values for Forward, Braking, Left Lateral and Right Lateral G-Forces and allows the max values to be reset. Once the threshold & on time values are set, you DO NOT need to have the smart phone ON or be connected to the controller. The settings are saved.
e) You can also save multiple user profiles that have custom “g-force threshold” and “time-on” settings. You can easily switch between profiles for race day or the weekend cruise.

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Hotchkis Performance Inc.
RMA #
8653 Sorensen Ave
Santa Fe Springs, CA 90670

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