

SKU: 110-P1270

START HER

Cognito 5-Inch Performance Lift Kit with Fox Performance Aeries 2.0" Shocksfor 2020-2022 GM 2500/3500 2WD/4WD Trucks

INSTALL SUMMARY SHEET:

Cognito 5-Inch Performance Lift Kit with Fox Performance Aeries 2.0" Shocksfor 2020-2022 GM 2500/3500 2WD/4WD Trucks SKU: 110-P1270

PARTS LIST FOR SKU: 110-P1270			
QTY.	PART #	DESCRIPTION	
1	110-70120	2020+ GM 8-Lug 4" Sub-Frame Component Box	
1	110-70121	2020+ GM 8-Lug 4" Front Spindle Kit	
1	110-70122	2020+ GM 8-Lug 4" Front NTBD Components Kit	
1	110-70123	2020+ GM 8-Lug 4" Diff Mount Kit	
1	110-90258	0.5-Inch Front Shock Extender Kit	
1	110-90772	2020+ GM 8-Lug Forged Pitman and Idler Arm Support Kit	
1	110-9269	3" Block and 17.5" U-bolt Kit	
1	110-90910	2020+ GM 8-Lug Press In Ball Joint SM Series Upper Control Arm Kit	
2	210-90215	Fox Performance Series Rear 2.0" Remote Reservoir Shock	
2	210-90895	Fox Performance Series Front 2.0" Remote Reservoir Shock	
1	110-90771	Torsion Bar Keys for 2020+ GM 8-Lug	



WARNING

Please read this entire instruction sheet before beginning installation. Proper installation of these components requires a qualified mechanic. Always wear safety glasses when using power tools and take appropriate precautions when working under a vehicle. If these instructions are not properly followed you may jeopardize your, and your passenger's safety, and severe frame, suspension or tire damage may also result from improper installation.

INTRODUCTION

Thank you for purchasing the Cognito 5" Performance Lift Kit. This kit is designed to lift your vehicle and provide added droop travel. Fox Performance Series Remote Reservoir Shocks are included for all 4 corners ensuring improved ride quality and satisfaction.

TECHNICAL INFORMATION

- Torsion bar loading tool is required for this instillation.
- Cutting of the OEM frame and suspension components is required.
- Trimming of front bumper trim may be necessary based off tire size.
- Front-end alignment will be required after completion.
- Only the shocks supplied in this kit can be used with this lift package.
- This lift kit may only be installed on a truck that has not already been lifted or leveled. You cannot stack leveling kits or shock spacers.
- This kit requires advanced mechanical procedures that should only be performed by a qualified mechanic.
- Proper vehicle lifting equipment is required. Always make sure the vehicle is properly supported and never work under an unsupported vehicle.
- Check the parts and hardware packages against the parts list in each instruction set to assure that your kit is complete.
- Be sure to read though all install instructs include with this kit prior to attempting instillation and heed all warnings, failure to comply with all warnings and requirements can lead to an accident and serious injury.



Install Sheet 7550

INGENUITY • QUALITY • PERFORMANCE

This Kit Install Summary will guide you through the <u>necessary order of steps</u> to install each of the individual components that comprise this kit in the required sequence to safely complete full and proper installation.

The proper installation of this combination of products is dictated by the necessary sequence in which each component must be installed to avoid access, interference or clearance issues that will result in unnecessary disassembly and reassembly and potential safety hazards.

This document will guide you through the sequence of operations, which includes preparatory work and the prescribed order for installing components – by referring you to the <u>individual instructions packaged with each Cognito component</u> for detail on how each kit component is properly installed.

YOU MUST FOLLOW THESE STEPS IN SEQUENTIAL ORDER FOR PROPER INSTALLATION OF THIS KIT.

<u>REVIEW TECHNICAL NOTES AND REQUIREMENTS OF THE INDIVDUAL INSTALLATION INSTRUCTION SHEETS INCLUDED</u> <u>WITH THIS KIT BEFORE BEGINNING.</u>

NSTALLATION			
1.	Begin by locating the 5 instruction sheets 7024 , 7057 , 7244 , 7267 , and 7271 included with this kit. You will need them <u>all</u> to do this install. If instructions are missing or damaged, contact Cognito Motorsports for where to find replacements.		
2.	Start with instruction set 7244 at the beginning and work through until instructed to install Pitman and Idler Arm Support Kit.		
3.	Use instruction set 7271 to install the Pitman and Idler Arm Support Kit and work from start to finish but at the end, do not reinstall the metal OEM skid plate.		
4.	Go back to instruction set 7244 continue where left off fromand continue until instructed to install aftermarket upper control arms.		
5.	Use instruction set 7267 to install the Cognito upper control arms.		
6.	Reference back to instruction set 7244 and continue where you left off until instructed to install front shocks.		
7.	Reference instruction set 7057 to install the front shock extender kit 110-90258 . Install the front shocks 210-90895 . Installing the lower shock mount using the OEM hardware. Install the upper shock mounts using the provided hardware. Torque the upper shock mount hardware to 50ft-lb . Torque the lower shock mount hardware to 89 ft-lb .		
8.	Reference back to instruction set <u>7244</u> and continue where you left off until instructed to install rear lift components.		
9.	Use instruction set 7024 to install the Cognito rear lift components.		
10.	 Locate the provided Fox 2.0 rear shocks <u>210-90215</u>. Install them using the factory hardware. Torque to 85 ft-lb. NOTE: It is easiest to install the upper mount first and pull the shock together slightly compressing it until the lower mount can be installed. 		

11. Pick up where you left off from instruction set **<u>7244</u>** and continue to completion.

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INSTALLATION (Cont.)

12. To achieve 5 inches of lift, set the ride height such that the droop travel measurement in Step 83 of instruction set **7244** is equal to 4 inches.

This completes the installation steps, enjoy your new Cognito 5-Inch Performance Lift Kit!

WARRANTY / RETURN POLICY / SAFETY

Cognito Limited Lifetime Warranty

Cognito Motorsports, Inc. hereinafter "Cognito," warrants to the original retail purchaser, that its suspension products are free from workmanship and material defects for as long as the purchaser owns the vehicle on which the product(s) were originally installed. This warranty will be void if any modifications are made to the components, including alterations to the surface finish, i.e.; painting, powder coating, plating, and/or welding, or if they are improperly installed. Cognito truck suspension products are not designed nor intended to be installed on "competition" vehicles used in race applications, stunt or for exhibition purposes that are outside of the intended operating conditions specified by the manufacturer. Racing and competition are defined as any contests between two or more vehicles; or vehicles competing individually on off road circuits in timed events (whether or not such contests are for an award or prize).

This warranty does not include coverage for police, taxi, government or commercial vehicles, and the warranty does not cover Cognito products sold outside of the USA. Cognito's obligations under this warranty are specified and applied at its sole discretion, and warranty coverage is limited to repair or replacement of the defective product(s). Any and all costs of removal, installation or reinstallation; freight charges, incidental or consequential damages associated with the covered products are expressly excluded from this warranty.

The following items are exempt from Cognito limited warranty coverage: bushings, bump stops, tie-rod ends (Heim joints) and limiting straps. These parts are "consumables" and designed to wear as a normal part of their duty cycle, therefore they are not considered defective when worn. The aforementioned products are warrantied separately against defects in workmanship, for 60 days from the date of purchase. As a condition of warranty validation, respective Cognito suspension components must be installed as a complete system (not combined with non-Cognito hardware or ancillary parts). Any substitutions or omission of required components will void the warranty. Some minor cosmetic wear and imperfections may occur to parts during shipping, which is not covered under this warranty. This limited warranty does not apply to any components that have been subjected to collision damage, negligence, alteration, abuse, or misuse, and coverage does not extend to products manufactured by third-party companies. Cognito reserves the right to supersede, discontinue, or change the design, finish, part number and/or application of its parts when deemed necessary, without notice.

Return Policy

Product returns will not be accepted without prior written approval from an authorized Cognito representative. All products being returned must be shipped via trackable, prepaid freight. Returned products are subject to a 25% percent restocking fee. The eligible return period for products purchased directly from Cognito is 30 days from the verified date when the product(s) were originally received by the purchaser.

Product Safety Advisory

The installation of Cognito steering and suspension components will modify your vehicle's original factory equipment and geometry, which may cause it to handle differently than a stock (unaltered) vehicle. Installation of these components is not intended to strengthen nor reinforce the vehicle's frame, nor are they designed to increase rollover protection. It is necessary to periodically inspect all suspension and drive train components for proper attachment, torque specifications, operation, and for any potential unusual wear or damage. Installation of these parts will modify the height of the vehicle and may raise the center of gravity. Modifying vehicle height combined with off road operation may increase your vehicle's susceptibility to rollover conditions, which may cause serious injury or death. Many states regulate allowable vehicle height modifications, and it is your responsibility to know and comply with the legal requirements specified by the laws where you reside. Modifications to your vehicle's ride height may also affect the ride quality, driver input response, trackability and handling, and wear to your vehicle's suspension components and tires.

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