

# 2001-'07 Chevy / GMC 3/4 and 1-Ton Vehicles

**NOW SHIPPING**

4WD Pickup with Torsion Bar Front Suspension

- 2001-2007 2500HD and 3500
- 2001-2006 1500HD, 2500, 2500 Suburban and Avalanche



## 6" Replacement Knuckle System -

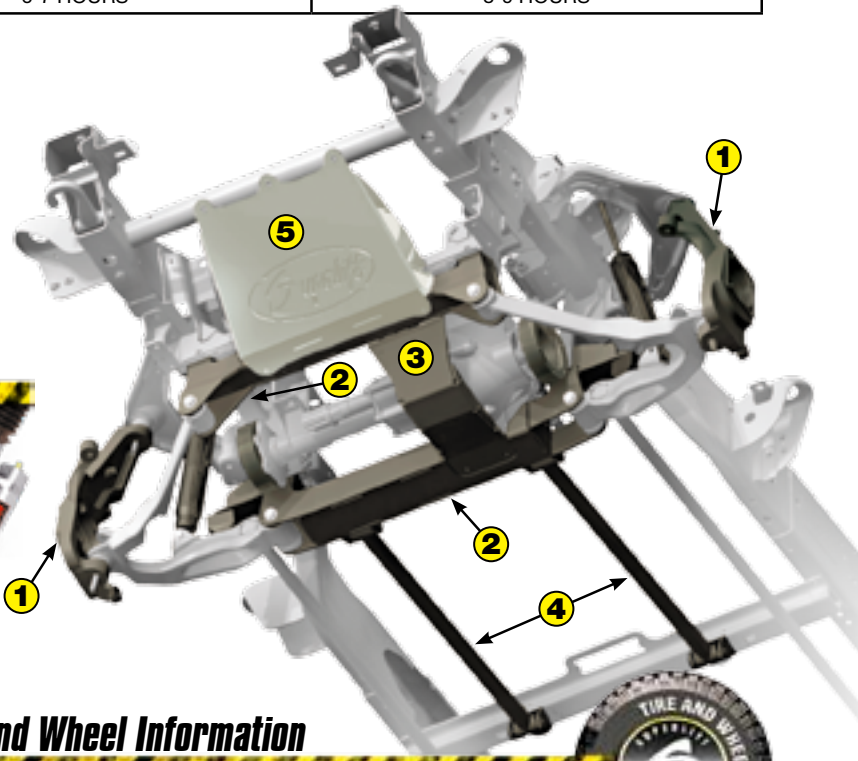
Superlift's new replacement knuckle system complements our popular bracket style system we've offered for years. Which is right for you? For most people, the primary considerations are track width, lift height and tire size. Track width is the measurement from outside of tire-to-outside of tire. As with all HD series replacement knuckle style lifts, track width must be increased to gain wheel-to-knuckle clearance. Superlift's knuckles increase track width a total of only 1.8" compared to as much as 3" with some competitors. Our bracket style lift does not alter track width. Here's a basic comparison of Superlift's two HD systems:



	Superlift Knuckle Style Lift	Superlift Bracket Style Lift
LIFT HEIGHT	6"	ADJUSTABLE FROM 6" - 7.5"
MAX. TIRE DIAMETER	35"	35" - 37"
CAN YOU RUN THE STOCK WHEEL?	YES (WITH STOCK TIRE ONLY)	YES
MAXIMUM BACKSPACING REQUIREMENTS	16" OR 17" WHEEL = 5" / 18" OR 20" WHEEL = 5.5"	UP TO FACTORY WHEEL
TRACK WIDTH INCREASE	1.8"	NONE
IS A FRONT DRIVE SHAFT REQUIRED?	NO	YES, IF WITH AUTOTRAC TRANSFER CASE
INSTALLATION TIME	6-7 HOURS	8-9 HOURS

- 1 Replacement knuckles yield the best possible alignment specs with minimal increase in track width
- 2 High clearance, one-piece crossmembers, and all other load-bearing bracketry, are laser cut from .25" thick plate steel
- 3 Skid plate connects and strengthens the front / rear crossmembers while protecting the differential
- 4 Kicker braces further increase overall rigidity
- 5 Brushed stainless steel skid plate option
  - Choice of 3 performance shock options
  - Installer-friendly design
  - No replacement front driveshaft required

### Shock Options



## Installation Info.

Install Time	Difficulty Rating	Cutting or Welding
6-7 hrs.	5	Both



## Tire and Wheel Information

Max. Tire Diameter	Fender Trimming	Max. Tire Width	Min. Wheel Diameter	Wheel Width	Minimum Backspacing	Maximum Backspacing	Stock Wheels
35"	Yes	12.5"	16"	8"-10"	4.5"	16"-17" Wheel = 5" 18"-20" Wheel = 5.5"	Spare Only



NOTE: GM full-size vehicles, manufactured from 1988 to present, have relatively light-duty ball joints and steering linkage. We do not recommend using tires larger than 37" in diameter.

# CHEVY / GMC - SUSPENSION SYSTEMS

**PICKUP - SILVERADO / SIERRA K1500HD, 2500 4WD  
 AVALANCHE, SUBURBAN, YUKON XL 3/4 TON 4WD  
 2001-06 except ELECTRONIC CONTROLLED SHOCK ABSORBERS**

## 6" FRONT / 5" REAR - KNUCKLE LIFT SYSTEM

LIFT HEIGHT & METHOD	MASTER PACK	(QTY) & PART NUMBER - BASE KIT COMPONENTS	
FRONT COMPLETE SYSTEM W/ NEW STEERING KNUCKLES REAR 5" BLOCKS  SEE OPTIONS BELOW	<b>K861 SUPERIDE OR K861B SS - BILSTEIN OR K861R SSR - REMOTE</b>	(1) 3325 FRT. KIT BOX W/ SUPERIDE SHKS	
		OR	
		(1) 3325B FRT. KIT BOX W/ SS-BILSTEIN SHKS	
		OR	
		(1) 3325R FRT. KIT BOX W/ SSR-REMOTE SHKS	
		PLUS	
(1) 3326 FRONT KIT BOX			
(1) 3322 FRONT KIT BOX			
(1) 3859 REAR KIT BOX			
<b>OPTIONS</b>		<b>OPTIONS</b>	
<b>STEERING STABILIZER</b>		<b>STAINLESS STEEL</b>	
92050 FACTORY REP. CYLINDER	3324 S.S. SKID PLATE W/ LOGO	<b>SPEED SENSOR CALIBRATOR</b>	
		33003 TRUSPEED SPEED SENSOR CALIBRATOR	
		34000 ABS SIGNAL CORRECTOR (A)	

NOTES:  
7  
36  
137

**PICKUP - SILVERADO / SIERRA K2500HD, 3500 4WD except DUALY  
 2001-07**

## 6" FRONT / 5" REAR - KNUCKLE LIFT SYSTEM

LIFT HEIGHT & METHOD	MASTER PACK	(QTY) & PART NUMBER - BASE KIT COMPONENTS	
FRONT COMPLETE SYSTEM W/ NEW STEERING KNUCKLES REAR 5" BLOCKS  SEE OPTIONS BELOW	<b>K860 SUPERIDE OR K860B SS - BILSTEIN OR K860R SSR - REMOTE</b>	(1) 3320 FRT. KIT BOX W/ SUPERIDE SHKS	
		OR	
		(1) 3320B FRT. KIT BOX W/ SS-BILSTEIN SHKS	
		OR	
		(1) 3320R FRT. KIT BOX W/ SSR-REMOTE SHKS	
		PLUS	
(1) 3321 FRONT KIT BOX			
(1) 3322 FRONT KIT BOX			
(1) 3323 REAR KIT BOX			
<b>OPTIONS</b>		<b>OPTIONS</b>	
<b>STEERING STABILIZER</b>		<b>STAINLESS STEEL</b>	
92050 FACTORY REP. CYLINDER	3324 S.S. SKID PLATE W/ LOGO	<b>SPEED SENSOR CALIBRATOR</b>	
		33003 TRUSPEED SPEED SENSOR CALIBRATOR	
		34000 ABS SIGNAL CORRECTOR (A)	

NOTES:  
7  
36  
137

**NOTES:**

- A 34000 Needed only if vehicle has 4.56 or lower (numerically higher) rear end gears.
- 7 With single exhaust, a new, reformed section of exhaust crossover pipe is required to clear front driveshaft.
- 36 Minor cutting and / or welding required.
- 137 New wheel with backspacing of maximum 5" and minimum 4.625" is required for installation. Factory spare can be used as a temporary spare in emergency situations.

2001-06 Chevy Pickup/SUV 1500HD, 2500 4WD 2001-07 Chevy Pickup 2500HD, 3500 4WD			
Part #	Jobber	UPC	Box Dimension
K861R	2,337.89	804260049829	63.5x40x20.5
K861B	1,939.73	804260049812	63.5x40x20.5
K861	1,702.83	804260049805	63.5x40x20.5
K860R	2,415.03	804260047634	63.5x40x20.5
K860B	2,016.88	804260047627	63.5x40x20.5
K860	1,779.98	804260047610	63.5x40x20.5
3325R	1,008.77	804260049997	33x16.5x10.5
3325B	610.61	804260049881	33x16.5x10.5
3320R	1,008.77	804260048136	33x16.5x10.5
3320B	610.61	804260048129	33x16.5x10.5
92050	56.71	804260015329	3x7x12

2001-06 Chevy Pickup/SUV 1500HD, 2500 4WD 2001-07 Chevy Pickup 2500HD, 3500 4WD			
Part #	Jobber	UPC	Box Dimension
34000	106.04	804260026967	2x3x5
33003	240.63	804260018078	2x3x5
3859	92.37	804260010027	16.5x6.5x7.5
3326	653.64	804260049904	33x16.5x10.5
3325	373.71	804260049874	33x16.5x10.5
3324	242.38	804260048174	23x11.75x5.75
3323	169.52	804260048167	33x16.5x10.5
3322	583.11	804260048150	33x16.5x10.5
3321	653.64	804260048143	33x16.5x10.5
3320	373.71	804260048112	33x16.5x10.5