GM Silverado/Sierra 1500 Pickup-4WD

2007-2010, 6-Lug IFS, Non-Stability Trac

4"-6" Lift

Part # 10-41407



Upgrade

BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41407-1

Front Spindles

Box Part #: 10-41407-2

Lateral Compression Strut Kit

Box Part #: 10-41407-3

Main Kit

Box Part #: 10-41407-4

Add-a-Leaf Kit

Box Part #: 10-41407-5

Bilstein 5100 Series Shocks

Rear Blocks and U-Bolts

Box Part #: 10-41407-6

FOR RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-41407-1

Front Spindles

Box Part #: 10-41407-2

Lateral Compression Strut Kit

Box Part #: 10-41407-3

Main Kit

Box Part #: 10-41407-4

Add-a-Leaf Kit

Box Part #: 10-41407-5

Rear Blocks and U-Bolts

Box Part #: 10-41407-7

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-E294-

TO (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Max Tire Size:

Wheel/Tire Specs

33" x 12.5" w/ no modifications necessary

35" & larger x 12.5" require minor bumper and/

Max Backspace:

4.5"

¹ Trimming of front bumper and rear fender may be required for proper wheel/tire fitment

²Will NOT work with Air Ride or Electronic Suspension Systems

³Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

⁴Must enlarge lower control arm sway bar end link mounting hole to 3/4"

GM Silverado/Sierra 1500 Pickup—4WD

1999-2007, 6-Lug IFS Non-Stability Trac

4"-6" Lift

Part # 10-41099



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41099-1

Front Spindles

Box Part #: 10-41099-2

Lateral Compression Strut Kit

Box Part #: 10-41099-3

Main Kit

Box Part #: 10-41099-4

Add-a-Leaf Kit

Box Part #: 10-41099-5

Bilstein 5100 Series Shocks

Box Part #: 10-41099-6

Replacement Shock #: F4-BE5-6133-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

FOS RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-41099-1

Front Spindles

Box Part #: 10-41099-2

Lateral Compression Strut Kit

Box Part #: 10-41099-3

Main Kit

Box Part #: 10-41099-4

Add-a-Leaf Kit

Box Part #: 10-41099-5

Call for information on the availability of Fox Shocks.

Upgrade

Skid Plates (Universal)

Stainless Steel Polished [Part #: 10-10300]

TOSOO

Miniature—Aluminum [Part #: 10-

10301]

Aluminum [Part #: 10-10600]

Skid Plate Mounting Kit

Part #: 10-11099 (only years 1999-

2002)

Add-a-Leaf

Part #: 10-70013 (only years 1999-

2006)

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs Max Tire Size: 33" x 12.5" w/ no modifications necessary 35" & larger x 12.5" require minor bumper and/ Max Backspace: 16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.75" backspacing

¹ 2007 Model must be the Classic Body Style—otherwise see kit # 10-41407

²Will NOT work with Air Ride or Electronic Suspension Systems

³Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

⁴Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁵Will not work on vehicles equipped with rear steering

⁶Some models may require an exhaust modification to clear the front driveshaft

GM K1500HD— 4WD

1999-2011 (C1500 HD Model Years '01-'06 Only) 8-Lug IFS

Part # 10-41899	10-41899-F	
5"-6" Lift		Race Car Dynamics, Inc.
1999-2011 (C1500 HD Model Years '0.	- RCD	

BILSTEIN SHOCK ABSORBERS

FOR RACING SHOX

Upgrade

Front & Rear Crossmembers

Box Part #: 10-41899-1

Front Spindles

Box Part #: 10-41899-2

Lateral Compression Strut Kit

Box Part #: 10-41899-3

Main Kit

Box Part #: 10-41899-4

Add-a-Leaf Kit

Box Part #: 10-41899-5
Bilstein 5100 Series Shocks

Box Part #: 10-41899-6

Front & Rear Crossmembers

Box Part #: 10-41899-1

Front Spindles

Box Part #: 10-41899-2

Lateral Compression Strut Kit

Box Part #: 10-41899-3

Main Kit

Box Part #: 10-41899-4

Fox Performance Series Shocks

Box Part #: 10-41899-7

Replacement Shock #: F4-BE5-6135-

T6 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Replacement Shock #: 980-24-658 (Fox

Performance Series Shocks)

Replacement Shock #: 980-24-659 (Fox

Performance Series Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Addt'l Part Required	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehicle is equipped with two piece rear drive shaft	Max Tire Size:	33" x 12.5" w/ no modifications necessary 35" & larger x 12.5" require minor bumper and/or
		Max Backspace:	16" x 8" - 4.5" backspacing 17" & larger x 8" = 4.625" backspacing

¹ Vehicle manufacturing year must be after 8/2000 and have large tie rod ends. Models produced prior to 8/1/2000 require an upgrade to the large tie rod ends. Call for additional details

² Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³ Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴ Will not work on vehicles equipped with rear steering

⁵Will NOT work with Air Ride or Electronic Suspension Systems. Use part # 10-41801

⁶ Some models may require an exhaust modification to clear the front drive shaft

⁷ Steering stabilizer includes the stabilizer cylinder and associated hardware to be used in the stock mounting configuration only

GM Silverado/Sierra K1500 Pickup and K1500 HD—4WD

1988-1998 6-Lug IFS, Old Body Style

4"-6" Lift

Part # 10-41089



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41089-1

Front Spindles

Box Part #: 10-41089-2

Lateral Compression Strut Kit

Box Part #: 10-41089-3

Main Kit

Box Part #: 10-41089-4

Add-a-Leaf Kit

Box Part #: 10-41089-5

Bilstein 5100 Series Shocks

Box Part #: 10-41089-6

Replacement Shock #: 33-061399

(Bilstein Front Shocks)

Replacement Shock #: 24-067379

(Bilstein Rear Shocks)

FOR RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-41089-1

Front Spindles

Box Part #: 10-41089-2

Lateral Compression Strut Kit

Box Part #: 10-41089-3

Main Kit

Box Part #: 10-41089-4

Add-a-Leaf Kit

Box Part #: 10-41089-5

Call for information on the availability of Fox Shocks.

Upgrade

Skid Plates (Universal)

Stainless Steel Polished [Part #: 10-

10300]

Miniature—Aluminum [Part #: 10-

10301]

Aluminum [Part #: 10-10600]

Skid Plate Mounting Kit

Part #: 10-11089

Add-a-Leaf

Part #: 10-70039

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Addt'l Part # Required	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68786	Required if vehicle is	Max Tire Size:	33" x 12.5" w/ no modifications necessary
73/	equipped with rear sway bar	1	35" & larger x 12.5" require minor bumper and/ or fender trimming
		Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.75" backspacing

¹ Front system increases vehicle track width 2" for added stability

⁷ Vehicles equipped with rear sway bar require part # 20-68786



²Will NOT work with Air Ride or Electronic Suspension Systems

³Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

⁴Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁵Will not work on vehicles equipped with spindle mounted ABS sensor

⁶Some models may require an exhaust modification to clear the front driveshaft

GM Silverado/Sierra 1500 Pickup—2WD

2007-2013, 6-Lug, Strut Style Front Suspension

4"-6" Lift

Part # 10-41207



Upgrade

BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41207-1

Front Spindles

Box Part #: 10-41207-2

Lateral Compression Strut Kit

Box Part #: 10-41207-3

Main Kit

Box Part #: 10-41207-4

Add-a-Leaf Kit

Box Part #: 10-41207-5

Bilstein 5100 Series Shocks Rear

Blocks and U Bolts

Box Part #: 10-41207-6

FOX RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-41207-1

Front Spindles

Box Part #: 10-41207-2

Lateral Compression Strut Kit

Box Part #: 10-41207-3

Main Kit

Box Part #: 10-41207-4

Add-a-Leaf Kit

Box Part #: 10-41207-5

Blocks and U Bolts

Box Part #: 10-41207-7

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-E294-

TO(Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Wheel/Tire Specs

Max Backspace:

for details on accessories/upgrades. (pg.76-80)

Please refer to the back of this guide

Wheel/Tire Specs

Max Tire Size: 33" x 12.5" w/ no modifications necessary

35" & larger x 12.5" require minor bumper trim-

ming

16" x 8" - 4.5" backspacing 17" & larger x 8" =

4.625" backspacing

System has struct style from suspension models only

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

⁵Some models may require an exhaust modification to clear the front driveshaft

⁶System fits strut style front suspension models only

GM Silverado/Sierra 1500 Pickup—2WD

1999-2007, Coil Spring

3"-6" Lift

Part # 10-41000



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41000-1

Front Spindles

Box Part #: 10-41000-2

Lateral Compression Strut Kit

Box Part #: 10-41000-3

Coil-Springs

Box Part #: 10-41000-4

Block Kit

Box Part #: 10-41000-5

Bilstein 5100 Series Shocks

Box Part #: 10-41000-6

Replacement Shock #: F4-BE5-6247-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6240-

T5 (Bilstein Rear Shocks)



Front & Rear Crossmembers

Box Part #: 10-41000-1

Front Spindles

Box Part #: 10-41000-2

Lateral Compression Strut Kit

Box Part #: 10-41000-3

Coil-Springs

Box Part #: 10-41000-4

Block Kit

Box Part #: 10-41000-5

Call for information on the availability of Fox Shocks.



TRAC-LINK Traction Arm System (Universal)

51" Black Powder Coat [Part #: 10-60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60020

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire SpecsWheel/Tire SpecsMax Tire Size:33" x 12.5" w/ no modifications necessary35" & larger x 12.5" require minor bumper trimmingMax Backspace:16" x 8" - 4.5" backspacing 17" & larger x 8" =
4.625" backspacing

¹ 2007 Model must be the Classic Body Style

²Will NOT work with Air Ride or Electronic Suspension Systems

³Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

⁴Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁵Will not work on vehicles equipped with rear steering

⁶Some models may require an exhaust modification to clear the front driveshaft

⁷System fits coil spring models only. Please call for information regarding Torsion Bar style front end

GM C1500HD/2500 Non-HD-2WD

2001-2011 8-Lug, IFS, Torsion Bar Style Front End, Mfg. date after 7/2000

4"-6" Lift

Part # 10-41299



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41299-1

Front Spindles

Box Part #: 10-41299-2

Lateral Compression Strut Kit

Box Part #: 10-41299-3

Main Kit

Box Part #: 10-41299-4
Bilstein 5100 Shocks
Box Part#: 10-41299-5



Front & Rear Crossmembers

Box Part #: 10-41299-1

Front Spindles

Box Part #: 10-41299-2

Lateral Compression Strut Kit

Box Part #: 10-41299-3

Main Kit

Box Part #: 10-41299-4



Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-6135-

T6 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Addt'l Part # Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehicle	Max Tire Size:	33" x 12.5" w/ no modifications necessary
tw	is equipped with two piece rear drive shaft	1	35" & larger x 12.5" require minor bumper and/ or fender trimming
16		Max Backspace:	16" x 8" - 4.5" backspacing 17" & larger x 8" =4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

⁵ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing

GM Silverado/Sierra 1500 Pickup—2WD

1988-1998, Standard Cab, Old Body Style, 6-Lug, IFS

3"-6" Lift

Part # 10-41288



Front & Rear Crossmembers

Box Part #: 10-41288-1

Front Spindles

Box Part #: 10-41288-2

Lateral Compression Strut Kit

Box Part #: 10-41288-3

Coil-Springs

Box Part #: 10-41288-4

Blocks

Box Part #: 10-41288-5

Bilstein 5100 Series Shocks

Box Part #: 10-41288-6

Replacement Shock #: F4-BE5-6136-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-067379

(Bilstein Rear Shocks)



Front & Rear Crossmembers

Box Part #: 10-41288-1

Front Spindles

Box Part #: 10-41288-2

Lateral Compression Strut Kit

Box Part #: 10-41288-3

Coil-Springs

Box Part #: 10-41288-4

Blocks

Box Part #: 10-41288-5

Call for information on the availability of Fox Shocks.



Add-a-Leaf

Part #: 10-70039

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Max Tire Size:

Max Backspace:

Wheel/Tire Specs

33" x 12.5" w/ no modifications necessary

35" & larger x 12.5" require minor bumper and/ or fender trimming

16" x 8" - 4.5" backspacing 17" & larger x 8" =

4.625" backspacing

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braking system. Call for details.

¹ System will NOT work on 88-91 Light Duty vehicles with standard brake system (smaller rotor 11.57" x 1"). Must use 1992 or later

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

GM Silverado/Sierra 1500 Pickup—2WD

1988-1998, Extended Cab, Old Body Style, 6-Lug, IFS

3"-6" Lift

Part # 10-41292



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41292-1

Front Spindles

Box Part #: 10-41292-2

Lateral Compression Strut Kit

Box Part #: 10-41292-3

Main Kit

Box Part #: 10-41292-4

Bilstein 5100 Series Shocks

Box Part#: 10-41292-5

FOX RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-41292-1

Front Spindles

Box Part #: 10-41292-2

Lateral Compression Strut Kit

Box Part #: 10-41292-3

Main Kit

Box Part #: 10-41292-4



Add-a-Leaf

Part #: 10-70039

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-6136-T5 (Bilstein Front Shocks)

Replacement Shock #: 24-067379

(Bilstein Rear Shocks)

REV1403A

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Addt'l Part #	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehicle	Max Tire Size:	33" x 12.5" w/ no modifications necessary
-HFRII	is equipped with two piece rear		35" & larger x 12.5" require minor bumper and/or fender trimming
-(drive shaft	Max Backspace:	16" x 8" - 4.5" backspacing 17" & larger x 8" =4.625" backspacing

¹ System will NOT work on 88-91 Light Duty vehicles with standard brake system (smaller rotor 11.57" x 1"). Must use 1992 or later braking system. Call for details.

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²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

GM 2500HD Pickup—4WD & 2WD 2011-2014, 8-Lug, IFS



10-41811-F



Upgrade

Front & Rear Crossmembers

Box Part #: 10-41811-1 **Driver Spindles**

Part # 10-41811

Box Part #: 10-41811-2

Lateral Compression Strut Kit

Box Part #: 10-41811-3

Main Kit

4"-6" Lift

Box Part #: 10-41811-4

Rear Kit

Box Part #: 10-41811-5 **Passenger Spindle** Box Part#: 10-41811-6

Bilstein 5100 Series Shocks

Box Part #: 10-41811-7

Replacement Shock #: 59-71811-1 (RCD custom shocks, not sold separate)

Replacement Shock #: F4-BE5-6134-T5

(Bilstein Rear Shocks)

Front & Rear Crossmembers

Box Part#: 10-41811-1

Driver Spindles

Box Part #: 10-41811-2

Lateral Compression Strut Kit

Box Part #: 10-41811-3

Main Kit

Box Part #: 10-41811-4

Rear Kit

Box Part #: 10-41811-5 **Passenger Spindle** Box Part #: 10-41811-6

Fox Performance Series Shocks

Box Part #: 10-41811-8

Replacement Shock #: 980-24-967 (Fox Performance Series Front Shocks)

Replacement Shock #: 980-24-659 (Fox

Performance Series Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

12.5" w/ no modifications necessary
larger x 12.5" require minor bumper and/ nder trimming
8" - 4.5" backspacing 17" & larger x 8" = " backspacing"
1

 $^{^1}$ Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

²Must enlarge lower control arm sway bar end link mounting hole to 3/4"

³Will not work on vehicles equipped with rear steering

GM K2500HD/K3500 Non-HD⁷ — 4WD

1999-2010, 8-Lug, IFS, Mfg. date after 7/2000

4"-6" Lift	
Part # 10-41800	10-41800-F



BILSTEIN SHOCK ABSORBERS

FOR RACING SHOX

Upgrade

Front & Rear Crossmembers

Box Part #: 10-41800-1

Front Spindles

Box Part #: 10-41800-2

Lateral Compression Strut Kit

Box Part #: 10-41800-3

Main Kit

Box Part #: 10-41800-4

Bilstein 5100 Series Shocks

Box Part#: 10-41800-5

Front & Rear Crossmembers

Box Part #: 10-41800-1

Front Spindles

Box Part #: 10-41800-2

Lateral Compression Strut Kit

Box Part #: 10-41800-3

Main Kit

Box Part #: 10-41800-4

Fox Performance Series Shocks

Box Part # 10-41800-6

Skid Plates (Universal)

Stainless Steel [Part #: 10-10300]

Miniature—Aluminum [Part #: 10-

10301]

Aluminum [Part #: 10-10600]

Skid Plate Mounting Kit

Part #: 10-11899 (only good for years

(99-'02)

Replacement Shock #: F4-BE5-6135-

T6 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Replacement Shock #: 980-24-658 (Fox

Performance Series Shocks)

Replacement Shock #: 980-24-659 (Fox

Performance Series Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Addt'l Part # Required	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi- cle is equipped with two piece rear drive shaft	Max Tire Size: Max Backspace:	33" x 12.5" w/ no modifications necessary 35" & larger x 12.5" require minor bumper and/or fender trimming 16" x 8" - 4.5" backspacing 17" & larger x 8" =4.625" backspacing

¹ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

⁵ Some models may require an exhaust modification to clear the front drive shaft

⁶ Will NOT work with Air Ride or Electronic Suspension Systems

⁷ Single rear wheel only / Non-dually

1999-2011, 8-Lug, IFS, New Body St	yie	**************************************
5"-6" Lift Part # 10-41899	10-41899-F	Race Car Dynamics, Inc.
Part # 10-41655	10-41855-F	
BILSTEIN		Upgrade
SHOCK ABSORBERS	RACING SHOX	opg
Front & Rear Crossmembers	Front & Rear Crossmembers	
Box Part #: 10-41899-1	Box Part#: 10-41899-1	
Front Spindles	Front Spindles	
Box Part #: 10-41899-2	Box Part #: 10-41899-2	
Lateral Compression Strut Kit	Lateral Compression Strut Kit	
Box Part #: 10-41899-3	Box Part #: 10-41899-3	
Main Kit	Main Kit	
Box Part #: 10-41899-4	Box Part #: 10-41899-4	
Add-a-Leaf Kit	Add-a-Leaf	V
Box Part #: 10-41899-5	Box Part #: 10-41899-5	
Bilstein 5100 Series Shocks	Fox Performance Series Shocks	
Box Part #: 10-41899-6	Box Part #: 10-41899-7	
Replacement Shock #: F4-BE5-6135		Para .
T6 (Bilstein Front Shocks)	Performance Front Shocks)	Please refer to the back of this guid for details on accessories/upgrades
Replacement Shock #: F4-BE5-6134 T5 (Bilstein Rear Shocks)	- Replacement Shock #: 980-24-659 (Fox Performance Rear Shocks)	(pg.76-80)
Addt'l Part Re- Purpose W quired	heel/Tire Specs	Wheel/Tire Specs
20-68747 Required if vehicle is equipped	ax Tire Size:	33" x 12.5" w/ no modifications necessary
with two piece		35" & larger x 12.5" require min

bumper and/or fender trimming 16" x 8" - 4.5" backspacing 17" &

larger x 8" = 4.625" backspacing

rear drive shaft

Max Backspace:

¹ Vehicle manufacturing year must be after 8/2000 and have large tie rod ends. Models produced prior to 8/1/2000 require an upgrade to the large tie rod ends. Call for additional details

² Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy

³ Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴ Will not work on vehicles equipped with rear steering

⁵Will NOT work with Air Ride or Electronic Suspension Systems. Use part # 10-41801

⁶ Some models may require an exhaust modification to clear the front drive shaft

GM K2500 Pickup —4WD

1988-1998, 6-Lug, IFS, Old Body Style

4.5"-6" Lift

Part # 10-41089



Upgrade

Front & Rear Crossmembers

Box Part #: 10-41089-1

Front Spindles

Box Part #: 10-41089-2

Lateral Compression Strut Kit

Box Part #: 10-41089-3

Main Kit

Box Part #: 10-41089-4

Add-a-Leaf Kit

Box Part #: 10-41089-5 **Bilstein 5100 Series Shocks** Box Part#: 10-41089-6

Front & Rear Crossmembers

Box Part #: 10-41089-1

Front Spindles

Box Part #: 10-41089-2

Lateral Compression Strut Kit

Box Part #: 10-41089-3

Main Kit

Box Part #: 10-41089-4

Add-a-Leaf Kit

Box Part #: 10-41089-5

Call for information on the availability of Fox Shocks.

Replacement Shock #: 33-061399

(Bilstein Front Shocks)

Replacement Shock #: 24-067379

(Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Addt'l Part # Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with rear sway	0	35" & larger x 12.5" require minor bumper and/ or fender trimming
	bar	Max Backspace:	16" x 8" - 4.5" backspacing 17" & larger x 8" =4.625" backspacing

¹ Front system increases vehicle track width 2" for added stability

⁷ Vehicles equipped with rear sway bar require part # 2068747



² Will NOT work with Air Ride or Electronic Suspension Systems

³ Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

⁴ Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁵ Will not work on vehicles equipped with spindle mounted ABS sensor

⁶ Some models may require an exhaust modification to clear the front driveshaft

GM K2500 Pickup — 4WD

1988-1999, 8-Lug, IFS, Old Body Style, Some 2000 models with old body style

Race Car Dynamics, Inc.

Upgrade

4.5"-6" Lift

Part # 10-41888



Front & Rear Crossmembers

Box Part #: 10-41888-1

Front Spindles

Box Part #: 10-41888-2

Lateral Compression Strut Kit

Box Part #: 10-41888-3

Main Kit

Box Part #: 10-41888-4

Add-a-Leaf Kit

Box Part #: 10-41888-5

Bilstein 5100 Series Shocks

Box Part #: 10-41888-6



Front & Rear Crossmembers

Box Part #: 10-41888-1

Front Spindles

Box Part #: 10-41888-2

Lateral Compression Strut Kit

Box Part #: 10-41888-3

Main Kit

Box Part #: 10-41888-4

Add-a-Leaf Kit

Box Part #: 10-41888-5

Call for information on the availability of Fox Shocks.

Replacement Shock #: 33-061399

(Bilstein Front Shocks)

Replacement Shock #: 24-067379

(Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Addt'l Part Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi- cle is equipped with two piece rear drive shaft	Max Tire Size:	33" x 12.5" w/ no modifications necessary 35" & larger x 12.5" require minor bumper and/or fender trimming
		Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.75" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with spindle mounted ABS sensor

⁵Some models may require an exhaust modification to clear the front driveshaft

⁶ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing. Other rear driveline modifications may be required.

GM C2500 Non-HD Pickup — 2WD

1999-2011, 8-Lug, IFS, Torsion Bar Style Front End, Mfg. date after 7/2000



Upgrade

5"-6" Lift

Part # 10-41299



Front & Rear Crossmembers

Box Part #: 10-41299-1

Front Spindles

Box Part #: 10-41299-2

Lateral Compression Strut Kit

Box Part #: 10-41299-3

Main Kit

Box Part #: 10-41299-4
Bilstein 5100 Series Shocks

Box Part#: 10-41299-5



Front & Rear Crossmembers

Box Part #: 10-41299-1

Front Spindles

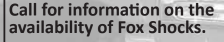
Box Part #: 10-41299-2

Lateral Compression Strut Kit

Box Part #: 10-41299-3

Main Kit

Box Part #: 10-41299-4



Replacement Shock #: F4-BE5-6135-

T6 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Addt'l Part # Re-	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi- cle is equipped with two piece rear drive shaft	Max Tire Size: Max Backspace:	33" x 12.5" w/ no modifications necessary 35" & larger x 12.5" require minor bumper trimming 16" x 8" - 4.5" backspacing 17" & larger x 8" =4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

⁵ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing

GM C2500 HD Pickup — 2WD

1999-2010, 8-Lug, IFS, Torsion Bar Style Front End, Mfg. date after 7/2000

Race Car Dynamics, Inc.

4.5"-6" Lift

Part # 10-41200





Upgrade

Front & Rear Crossmembers

Box Part #: 10-41200-1

Front Spindles

Box Part #: 10-41200-2

Lateral Compression Strut Kit

Box Part #: 10-41200-3

Main Kit

Box Part #: 10-41200-4

Bilstein 5100 Series Shocks

Box Part #: 10-41200-5

RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-41200-1

Front Spindles

Box Part #: 10-41200-2

Lateral Compression Strut Kit

Box Part #: 10-41200-3

Main Kit

Box Part #: 10-41200-4

Call for information on the availability of Fox Shocks.

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Replacement Shock #: F4-BE5-6135-T6 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Addt'l Part Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with two piece rear drive shaft		35" & larger x 12.5" require minor bumper and/or fender trimming
		Max Backspace:	16" x 8" - 4.5" backspacing 17" & larger x 8" = 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

⁵ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing

GM Tahoe/Yukon/Suburban/Avalanche — 4WD

1999-2006, 6-Lug, IFS, Rear Coil Spring, 5 Link Suspension

4"-6" Lift

Part # 10-41001



Front & Rear Crossmembers

Box Part #: 10-41001-1

Front Spindles

Box Part #: 10-41001-2

Lateral Compression Strut Kit

Box Part #: 10-41001-3

Main Kit

Box Part #: 10-41001-4 **Bilstein 5100 Series Shocks**

Box Part#: 10-41001-5



Front & Rear Crossmembers

Box Part #: 10-41001-1

Front Spindles

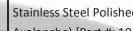
Box Part #: 10-41001-2

Lateral Compression Strut Kit

Box Part #: 10-41001-3

Main Kit

Box Part #: 10-41001-4



Light Bar (1999-2002)

Black Gator Finish Powder Coat (Tahoe/ Suburban/Avalanche) [Part #: 10-01000]

Black Gator Finish Powder Coat (Yukon/ Suburban/Avalanche) [Part #: 10-01099]

Stainless Steel Polished (Tahoe/Suburban/

Avalanche) [Part #: 10-01300]

Stainless Steel Polished (Yukon/Suburban/

PIAA

Avalanche) [Part #: 10-01399]

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-6133-

T5 (Bilstein Front Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Addt'l Part # Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with two piece		35" & larger x 12.5" require minor bumper and/ or fender trimming
	rear drive shaft	Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" =4.75" backspacing

¹ Stock rear shock Absorbers are retained—NO shocks provided for rear ² Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy

³ Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴ Will not work on vehicles equipped with rear steering

⁵Will NOT work with Air Ride or Electronic Suspension Systems. Use part # 10-41001AR

⁶ Some models may require an exhaust modification to clear the front drive shaft

GM Tahoe/Yukon/Suburban/Avalanche — 2WD

2000-2006, 6-Lug, IFS, Rear Coil Spring, 5 Link Suspension

4"-6" Lift

Part # 10-41201



Front & Rear Crossmembers

Box Part #: 10-41201-1

Front Spindles

Box Part #: 10-41201-2

Lateral Compression Strut Kit

Box Part #: 10-41201-3

Main Kit

Box Part #: 10-41201-4

Bilstein 5100 Series Shocks

Box Part #: 10-41201-5

Replacement Shock #: F4-BE5-6133-

T5 (Bilstein Front Shocks)



Front & Rear Crossmembers

Box Part #: 10-41201-1

Front Spindles

Box Part #: 10-41201-2

Lateral Compression Strut Kit

Box Part #: 10-41201-3

Main Kit

Box Part #: 10-41201-4

Call for information on the availability of Fox Shocks.



Light Bar (2000-2002 only)

Black Gator Finish Powder Coat (Tahoe/ Suburban/Avalanche) [Part #: 10-01000]

Black Gator Finish Powder Coat (Yukon/ Suburban/Avalanche) [Part #: 10-01099]

Stainless Steel Polished (Tahoe/Suburban/

Avalanche) [Part #: 10-01300]

Stainless Steel Polished (Yukon/Suburban/

PIAA

Avalanche) [Part #: 10-01399]

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Addt'l Part Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with two piece rear drive shaft		35" & larger x 12.5" require minor bumper and/or fender trimming
		Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.625" backspacing

¹ Stock rear shock Absorbers are retained—NO shocks provided for rear

² Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy

³ Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴ Will not work on vehicles equipped with rear steering

⁵Will NOT work with Air Ride or Electronic Suspension Systems

⁶ Some models may require an exhaust modification to clear the front drive shaft

GM 2500 Suburban/2500 Avalanche/Yukon — 4WD

1999-2012, 8-Lug, IFS, New Body Style, Std. Torsion Bar			(¥RGD™)
5"-6" Lift			Race Car Dynamics, Inc.
Part # 10-41899	10-418	899-F	
BILSTEIN SHOCK ABSORBERS	I FO	NG SHOX	Upgrade
Front & Rear Crossmembers	Front & Rear Crossmo	embers	
Box Part #: 10-41899-1	Box Part #: 10-41899-	-1	
Front Spindles	Front Spindles		
Box Part #: 10-41899-2	Box Part #: 10-41899-	-2	
Lateral Compression Strut Kit	Lateral Compression	Strut Kit	
Box Part #: 10-41899-3	Box Part #: 10-41899-	-3	
Main Kit	Main Kit		
Box Part #: 10-41899-4	Box Part #: 10-41899-	-4	
Bilstein 5100 Series Shocks	Fox Performance Ser	ies Shocks	
Box Part#: 10-41899-5	Box Part #: 10-41899-	-6	
	1 618		
Replacement Shock #: F4-BE5-613 T6 (Bilstein Front Shocks)	5- Replacement Shock # Performance Series F		RCD
Replacement Shock #: F4-BE5-613 T5 (Bilstein Rear Shocks)	4- Replacement Shock # Performance Series R		Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)
Addt'l Part # Re- Purpose quired	Wheel/Tire Specs	Wheel/Tire Specs	
20-68747 Required if vel	ni- Max Tire Size:	33" x 12.5" w/ no	modifications necessary
cle is equipped with two piece		35" & larger x 12.	5" require minor bumper and/or fender
rear drive shaf	Max Backspace:	16" x 8" - 4.5" bad	ckspacing 17" & larger x 8" =4.625"

¹ Vehicle manufacturing year must be after 8/2000 and have large tie rod ends. Models produced prior to 8/1/2000 require an upgrade to the large tie rod ends. Call for additional details

backspacing

² Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³ Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴ Will not work on vehicles equipped with rear steering

⁵Will NOT work with Air Ride or Electronic Suspension Systems. Use part # 10-41801

⁶ Some models my require an exhaust modification to clear the front drive shaft

GM 2500 Avalanche/Suburban/Tahoe/Yukon — 2WD

2001-2012, 8-Lug, IFS, Torsion Bar Style Front End, Mfg. date after 7/2000

4"-6" Lift

Part # 10-41299









Front & Rear Crossmembers

Box Part #: 10-41299-1

Front Spindles

Box Part #: 10-41299-2

Lateral Compression Strut Kit

Box Part #: 10-41299-3

Main Kit

Box Part #: 10-41299-4

Bilstein 5100 Series Shocks

Box Part #: 10-41299-5

Front & Rear Crossmembers

Box Part #: 10-41299-1

Front Spindles

Box Part #: 10-41299-2

Lateral Compression Strut Kit

Box Part #: 10-41299-3

Main Kit

Box Part #: 10-41299-4

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-6135-

T6 (Bilstein Front Shocks)

Replacement Shock#: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Addt'l Part Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
180	cle is equipped with two piece rear drive shaft		35" & larger x 12.5" require minor bumper and/or fender trimming
The same of		Max Backspace:	16" x 8" - 4.5" backspacing 17" & larger x 8" = 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with rear steering

⁵ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing

GM Blazer/Suburban/Tahoe 2DR/Yukon 2DR 1500 — 4WD

1992-1999, 6-Lug, IFS, Old Body Style

4"-6" Lift

Part # 10-41089



BILSTEIN SHOCK ABSORBERS



Upgrade

Front & Rear Crossmembers

Box Part #: 10-41089-1

Front Spindles

Box Part #: 10-41089-2

Lateral Compression Strut Kit

Box Part #: 10-41089-3

Main Kit

Box Part #: 10-41089-4

Add-a-Leaf Kit

Box Part #: 10-41089-5
Bilstein 5100 Series Shocks

Box Part#: 10-41899-6

Replacement Shock #: 33-061399

(Bilstein Front Shocks)

Replacement Shock #: 24-067379

(Bilstein Rear Shocks)

Front & Rear Crossmembers

Box Part #: 10-41089-1

Front Spindles

Box Part #: 10-41089-2

Lateral Compression Strut Kit

Box Part #: 10-41089-3

Main Kit

Box Part #: 10-41089-4

Add-a-Leaf Kit

Box Part #: 10-41089-5

Call for information on the availability of Fox Shocks.

Skid Plates (Universal)

Stainless Steel Polished [Part #: 10-

10300]

Miniature—Aluminum [Part #: 10-

10301]

Aluminum [Part #: 10-10600]

Skid Plate Mounting Kit

[Years '92-'98, Part #: 10-11089] ['99 Only, Part #: 10-11099]

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Addt'l Part # Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68786	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with rear sway	6:	35" & larger x 12.5" require minor bumper and/or fender trimming
	bar	Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" =4.75" backspacing

¹ Front system increases vehicle track width 2" for added stability

⁷ Vehicles equipped with rear sway bar require part # 20-68786



²Will NOT work with Air Ride or Electronic Suspension Systems

³Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

⁴Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁵Will not work on vehicles equipped with spindle mounted ABS sensor

⁶Some models may require an exhaust modification to clear the front driveshaft

GM Tahoe 4DR/Yukon 4DR 1500 — 4WD

1995-1999, 6-Lug, IFS, Old Body Style

4"-6" Lift

Part # 10-41095







Front & Rear Crossmembers

Box Part #: 10-41095-1

Front Spindles

Box Part #: 10-41095-2

Lateral Compression Strut Kit

Box Part #: 10-41095-3

Main Kit

Box Part #: 10-41095-4

Bilstein 5100 Series Shocks

Box Part #: 10-41095-5

Front & Rear Crossmembers

Box Part #: 10-41095-1

Front Spindles

Box Part #: 10-41095-2

Lateral Compression Strut Kit

Box Part #: 10-41095-3

Main Kit

Box Part #: 10-41095-4

Call for information on the availability of Fox Shocks.

Add-a-Leaf

Part #: 10-70039

Replacement Shock #: 33-061399

(Bilstein Front Shocks)

Replacement Shock#: 24-185615

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Optional Part	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
10-70039	Add-a-Leaf Kit	Max Tire Size:	33" x 12.5" w/ no modifications necessary
3	— Pair 1"-1.5" Rear	0	35" & larger x 12.5" require minor bumper and/or fender trimming
		Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.75" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Front system increases vehicle track width 2" for added stability

⁵Some models may require an exhaust modification to clear the front driveshaft

GM K-Series Pickup/Suburban — 4WD

1988-1999, 8-Lug, IFS, Old Body Style, Some 2000 models with old body style



3"-6" Lift

Part # 10-41888

Front & Rear Crossmembers

Box Part #: 10-41888-1

Front Spindles

Box Part #: 10-41888-2

Lateral Compression Strut Kit

Box Part #: 10-41888-3

Main Kit

Box Part #: 10-41888-4

Add-a-Leaf Kit

Box Part #: 10-41888-5 Bilstein 5100 Series Shocks Box Part#: 10-41888-6

Replacement Shock #: 33-061399

Replacement Shock #: 24-067379

(Bilstein Front Shocks)

(Bilstein Rear Shocks)



Front & Rear Crossmembers

Box Part #: 10-41888-1

Front Spindles

Box Part #: 10-41888-2

Lateral Compression Strut Kit

Box Part #: 10-41888-3

Main Kit

Box Part #: 10-41888-4

Add-a-Leaf Kit

Box Part #: 10-41888-5



Light Bar

Black Gator Finish Powder Coat [Part #: 10-01091]

Stainless Steel Polished [Part #: 10-01391]

Call for information on the

availability of Fox Shocks.

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Addt'l Part # Re- quired	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with two piece		35" & larger x 12.5" require minor bumper and/ or fender trimming
	rear drive shaft	Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" =4.75" backspacing

¹ System will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with spindle mounted ABS sensor

⁵Some models may require an exhaust modification to clear the front driveshaft

⁶Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing. Other rear driveline modifications may be required.

GM K3500/Single Rear Wheel Pickup — 4WD

1988-2000, 8-Lug, IFS, Old Body Style

4.5"-6" Lift

Part # 10-41888



Upgrade

BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-41888-1

Front Spindles

Box Part #: 10-41888-2

Lateral Compression Strut Kit

Box Part #: 10-41888-3

Main Kit

Box Part #: 10-41888-4

Add-a-Leaf Kit

Box Part #: 10-41888-5

Box Part #: 10-41888-6

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FOR SHOX

Front & Rear Crossmembers

Box Part #: 10-41888-1

Front Spindles

Box Part #: 10-41888-2

Lateral Compression Strut Kit

Box Part #: 10-41888-3

Main Kit

Box Part #: 10-41888-4

Add-a-Leaf Kit

Box Part #: 10-41888-5

Call for information on the availability of Fox Shocks.

Replacement Shock #: 33-061399

(Bilstein Front Shocks)

Replacement Shock#: 24-067379

(Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Addt'l Part I	Re- Purpose	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Required if vehi-	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	cle is equipped with two piece rear drive shaft		35" & larger x 12.5" require minor bumper and/or fender trimming
		Max Backspace:	16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.75"
		T. C. C. C. C. C.	backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized GMC/Chevy Dealer

³Must enlarge lower control arm sway bar end link mounting hole to 3/4"

⁴Will not work on vehicles equipped with spindle mounted ABS sensor

⁵Some models may require an exhaust modification to clear the front driveshaft

⁶ Vehicles equipped with two piece rear drive shaft may require 20-68747 Drive Shaft Support Drop Down Bracket for the factory carrier bearing. Other rear driveline modifications may be required.

Dodge Ram 1500 — 4WD

2002-2005

4.5"-6" Lift

Part # 10-46402



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers
Box Part #: 10-46402-1
Front Driver Side Spindle
Box Part #: 10-46402-2
Compression Strut Kit
Box Part #: 10-46402-3

Main Kit

Box Part #: 10-46402-4

Rear Block Kit

Box Part #: 10-46402-5
Bilstein 5100 Series Shocks

Box Part #: 10-46402-6

Skid plate

Box Part #: 10-46402-7
Front Passenger Side Spindle

Box Part #: 10-46402-8

Replacement Shock #: F4-BE5-6135-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-6134-

T5 (Bilstein Rear Shocks)

FOR RACING SHOX

Front & Rear Crossmembers

Front Driver Side Spindle Box Part #: 10-46402-2 Compression Strut Kit Box Part #: 10-46402-3

Box Part #: 10-46402-1

Main Kit

Box Part #: 10-46402-4

Rear Block Kit

Box Part #: 10-46402-5

Skid plate

Box Part #: 10-46402-7
Front Passenger Side Spindle
Box Part #: 10-46402-8

Call for information on the availability of Fox Shocks.



Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size: 33" x 12.5" w/ no modifications necessary

 $35^{\prime\prime}~\&$ larger x 12.5" require minor bumper and/or fender trimming

Max Backspace: 16" x 8" - 4.5" backspacing 16.5" & larger x 8" =4.75" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Some vehicles may require aftermarket cam eccentrics for full adjustability

⁴Front suspension is adjustable between 4.5" - 6" of ride height through the torsion bars. Front system rides at 5.5" at stock torsion bar setting

⁵System includes extended length front steel braided brake lines. System should be bled by an certified brake technician

⁶ Exhaust modification may be necessary on some models to clear the front drive shaft

Dodge Ram 1500 — 4WD		
1994-2001, Mfg. date must be on or aft	RGI	
1"-3" Lift		Race Car Dynamics,
Part # 10-46094		
BILSTEIN	FOX	Upgrad

SHOCK ABSORBERS

Main Kit

Box Part #: 10-46094-1 **Bilstein 5100 Series Shocks**

Box Part #: 10-46094-2

Main Kit

Box Part #: 10-46094-1

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-600001

51" Stainless Steel Polished [Part #: 10 -60300]

TRAC-LINK Mounting Kit

Part #: 10-60010

Call for information on the availability of Fox Shocks.

Replacement Shock #: 24-185776

(Bilstein Front Shocks)

Replacement Shock#: 24-185783

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs 33" x 12.5" w/ no modifications necessary Max Tire Size: 35" & larger x 12.5" require minor bumper and/or fender trimming 16" x 8" - 4.5" backspacing 16.5" & larger x 8" = 4.75" backspacing Max Backspace:

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Not recommended for vehicles equipped with Dodge factory "Off Road" package

⁴ Stock drive shaft retained

Dodge Ram 2500 — 4WD⁶

1994-2002, Mfg. date must be on or after 2/9/94

4"-6.5" Lift

Main Kit

Control Arms

Coil Springs

Add-a-Leaf Kit

Blocks

Part # 10-46694

Box Part #: 10-46694-1

Box Part #: 10-46694-2

Box Part #: 10-46694-3

Box Part #: 10-46694-4

Box Part #: 10-46694-5



BILSTEIN SHOCK ABSORBERS

FOR RACING SHOX

RACING SHOX

Main Kit

Box Part #: 10-46694-1

Control Arms

Box Part #: 10-46694-2

Coil Springs

Box Part #: 10-46694-3

Add-a-Leaf Kit

Box Part #: 10-46694-4

Blocks

Box Part #: 10-46694-5

Box Part #: 10-46694-6 Call for information on the availability of Fox Shocks.

Replacement Shock #: 24-066464

(Bilstein Front Shocks)

Replacement Shock #: 24-191203

(Bilstein Rear Shocks)

Upgrade

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-60000]

51" Stainless Steel Polished [Part #: 10

-60300]

TRAC-LINK Mounting Kit

Part #: 10-60010

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Required Part#	Purpose	Wheel/Tire Specs	Wheel/Tire Specs
10-20257	1994-1999 Pitman	Max Tire Size:	33" x 12.5" w/ no modifications necessary
	Arms	1000	35" w/ minor bumper and/or fender trimming
10-20270	2000-2001 Pitman Arms	Max Backspace:	16" x 8" - 4.5" backspacing 16" & larger x 8" =4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Actual lift height will vary based on engine and chassis combinations. Vehicle equipped with factory "Off Road" Package will achieve 1" less lift than standard equipped vehicles

⁴ Welding is required to install this kit. Welding should be completed by a certified welder

⁵ Drive shaft modification may be required

⁶ MUST SELECT APPROPRIATE PITMAN ARMS TO COMPLETE THE KIT INSTALLATION DEPENDING UPON YEAR OF VEHICLE (See below for part #s)

Dodge	Ram	2500	— 4WI	D
2003-2	013			

1"-3" Lift

Part # 10-46203



BILSTEIN SHOCK ABSORBERS



Upgrade

Main Kit

Box Part #: 10-46203-1

Bilstein 5100 Series Shocks

Box Part #: 10-46203-2

Main Kit

Box Part #: 10-46203-1

Fox Performance Shocks

Box Part #: 10-46203-3

Steering Stabilizers (Stock Replacement)

Years 2003-2007 [Part #: 24-164870] Years 2007-2010

[Part #: 33-170794]

Replacement Shock #: 24-185766

(Bilstein Front Shocks)

Replacement Shock#: 24-185783

(Bilstein Rear Shocks)

Replacement Shock #: 985-24-019 (Fox

Performance Front Shocks)

Replacement Shock #: 985-24-020 (Fox

Performance Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 33" x 12.5" w/ no modifications necessary

35" & larger x 12.5" require minor bumper and/or fender trimming

Max Backspace: $16'' \times 8'' - 4.5''$ backspacing $16.5'' & larger \times 8'' = 4.75''$ backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Due to various configurations from the factory, additional rear lift and/or U-Bolts may be required. Call for more information

Dodge Ram 2500 — 4WD		
2003-2013		RGD TM
3" Lift		Race Car Dynamics, Inc.
Part # 10-46303		•
BILSTEIN SHOCK ABSORBERS	FOR RACING SHOX	Upgrade
Main Kit	Main Kit	
Box Part #: 10-46203-1	Box Part #: 10-46203-1	
Bilstein 5160 Series Shocks		The second second
Box Part #: 10-46203-2		
	Call for information on the availability of Fox Shocks.	
Replacement Shock #: 25-187595 (Bilstein 5160 Front Shocks)	- 1	1 25
Replacement Shock #: 25-187601 (Bilstein 5160 Rear Shocks)		Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)
Wheel/Tire Specs	Wheel/Tire Specs	
Max Tire Size:	33" x 12.5" w/ no modifications neces	ssary
Max Backspace:	16" & Larger x 8—4.75" backspacing	

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Due to various configurations from the factory, additional rear lift and/or U-Bolts may be required. Call for more information

Dodge Ram 25	500/3500 ⁴ — 4WD			
2003-2013, 8-Li	ug			₩ RGD™
4"-5" Lift				Race Car Dynamics, Inc.
Part # 10-466	03			
	STEIN ABSORBERS	FO	ING SHOX	Upgrade
Main Kit		Main Kit		
Box Part #: 10-4	46603-1	Box Part #: 10-46603	-1	
Coil Springs		Coil Springs	10	
Box Part #: 10-4	46603-2	Box Part #: 10-46603	-2	-
Bilstein 5100 Se	eries Shock Absorbers			-
Box Part #: 10-4	46603-3			
		Call for informat availability of Fo		
Replacement S (Bilstein Front S	hock #: 24-066464 Shocks)	-		
	hock#: 24-191203			Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)
Required Part #	Purpose	Wheel/Tire Specs	Wheel/Tire Spe	ecs
10-20595	2003-2008 Pitman Arms	Max Tire Size:	35" w/ minor bu	umper and/or fender trimming
10-20608	2009-2013 Pitman Arms	Max Backspace:	17" and larger x	9" — 4.5" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

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²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Actual lift height will vary based on engine and chassis combinations. Some instances may require additional rear lift and/or U-bolts. Call for additional assistance

⁴ Single Rear Wheel only/non-dually

⁵ MUST SELECT APPROPRIATE PITMAN ARMS TO COMPLETE THE KIT INSTALLATION DEPENDING UPON YEAR OF VEHICLE

Dodge Ram 2500 — 4WD		
1994-2002		₩ RGD™
0"-2" Lift		Race Car Dynamics, Inc.
Part # 10-46194		
BILSTEIN SHOCK ABSORBERS Main Kit Box Part #: 10-46194-1	Main Kit Box Part #: 10-46194-1	TRAC-LINK Traction Arm System 51" Black Powder Coat [Part #: 10-60000]
Bilstein 5100 Series Shock Absorbers Box Part #: 10-46194-2		51" Stainless Steel Polished [Part #: 10 -60300] TRAC-LINK Mounting Kit
	Call for information on the availability of Fox Shocks.	
Replacement Shock #: 24-185776 (Bilstein Front Shocks)		Please refer to the back of this guide
Replacement Shock #: 24-185783 (Bilstein Rear Shocks)	1000	Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)
Wheel/Tire Specs	Wheel/Tire Specs	
Max Tire Size:	33" x 12.5" w/ no modifications necessary	
Max Backspace:	16" x 8" - 4.625" backspacing 17" &	Larger x 8—4.625"

¹Will NOT work with Air Ride or Electronic Suspension Systems



²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Dodge Dealer

³ Not recommended for vehicles equipped with factory "Off Road" package

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Ford F150—4WD			
2009-2013		RGD	
4"-6" Lift		Race Car Dynamics, Inc.	
Part # 10-42409	10-42409-F	•	
BILSTEIN SHOCK ABSORBERS Front & Rear CrossmembersBox Part	Front & Rear Crossmembers	Upgrade	
#: 10-42409-1	Box Part#: 10-42409-1		
Front Spindle—Driver Side			
Box Part #: 10-42409-2	Front Spindle—Driver Side		
Compression Struts	Box Part #: 10-42409-2		
Box Part #: 10-42404-3	Compression Struts		
Main Kit	Box Part #: 10-42404-3		
Box Part #: 10-42404-4	Main Kit		
Front Spindle—Passenger	Box Part #: 10-42404-4		
Box Part #: 10-42409-5	Front Spindle—Passenger		
Bilstein 5100 Series Shocks	Box Part #: 10-42409-5		
Box Part #: 10-42409-6	Call for information on the availability of Fox Shocks.		
Replacement Shock #: (Bilstein Front Shocks)	Replacement Shock #: (Fox Performance Series Front Shocks)	Please refer to the back of this guide	
Replacement Shock#: (Bilstein Rear Shocks)	Replacement Shock #: (Fox Performance Series Rear Shocks)	for details on accessories/upgrades. (pg.76-80)	
Wheel/Tire Specs	Wheel/Tire Specs		
Max Tire Size:	35" x 12.5" at 6" lift— Minor trimming m	ay be required	
Max Backspace:	20" and larger x 9" - 5" backspacing		

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Rebalancing of factory front driveline is required

⁴System is "Front Ride Height Adjustable" of either 4" or 6" with multiple spring seat settings on the front coil-over shocks

⁵Vehicles operating in 4wd at higher speeds will require an aftermarket "Dual Cardan" type driveline

⁶Strut type coil spring compressor, along with factory front end disassembly tools are required for installation

Ford F150-4WD

2004-2008

4"-6" Lift

Part # 10-42404



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-42404-1

Front Spindle— Driver Side

Box Part #: 10-42404-2

Compression Struts

Box Part #: 10-42404-3

Main Kit

Box Part #: 10-42404-4

Front Spindle— Passenger Side

Box Part #: 10-42404-5

Bilstein 5100 Series Shocks

Box Part #: 10-42404-6

Replacement Shock #: F4-BE5-B316-

T1 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-B317-

TO (Bilstein Rear Shocks)

FOR RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-42404-1

Front Spindle— Driver Side

Box Part #: 10-42404-2

Compression Struts

Box Part #: 10-42404-3

Main Kit

Box Part #: 10-42404-4

Front Spindle— Passenger Side

Box Part #: 10-42404-5

Call for information on the availability of Fox Shocks.

Upgrade

Rear Traction Arm System Mounting Kit

[Part #: 10-60030]

Universal Trac Bars, 51" Long

Black [Part #: 10-60000]

Stainless [Part #: 10-60300]

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

35" x 12.5" at 6" lift—Minor trimming may be required

Max Backspace:

17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Rebalancing of factory front driveline is required

⁴System is "Front Ride Height Adjustable" of either 4" or 6" with multiple spring seat settings on the front coil-over shocks

⁵Vehicles operating in 4wd at higher speeds will require an aftermarket "Dual Cardan" type driveline

⁶Strut type coil spring compressor, along with factory front end disassembly tools are required for installation

Ford F150—4WD w/ 4R70W Transmission

1997-2003

4"-5" Lift

Part # 10-42097



Front & Rear Crossmembers

Box Part #: 10-42097-1

Front Spindles

Box Part #: 10-42097-2

Main Kit

Box Part #: 10-42097-3

Bilstein 5100 Series Shocks

Box Part #: 10-42097-4

Add-a-Leaf Kit

Box Part #: 10-42097-5

Replacement Shock #: F4-BE5-6138-

T5 (Bilstein Front Shocks)

Replacement Shock#: 24-185417

(Bilstein Rear Shocks)

Front & Rear Crossmembers

Box Part #: 10-42097-1

Front Spindles

Box Part #: 10-42097-2

Main Kit

Box Part #: 10-42097-3

Add-a-Leaf Kit

Box Part #: 10-42097-5

Call for information on the availability of Fox Shocks.

Upgrade

Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02097]

Stainless Steel Polished [Part #: 10-

02397]

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

600001

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

35" x 12.5" — Minor trimming may be required

Max Backspace:

16" and larger x 8" - 4.625" backspacing⁴

34

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Verify transmission type by measuring transmission oil pan. 4R70W oil pan measures approximately 13" x 13" square. Will not work on "long style" E4OD equipped vehicles. See part # 10-42098

⁴Super Crew application may only achieve 4" of lift due to torsion bar system. Maximum 33" x 12.5" tires on 16" x 8" wheels are recommended. 35" x 12.5" tires will require fender trimming.

⁵Factory driveshaft is retained

⁶Vehicles equipped with manual transmissions may not be able to use lateral compression struts.

Ford F150-4WD w/ E4OD Transmission

1997-2003

4"-5" Lift

Part # 10-42098



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-42098-1

Front Spindles

Box Part #: 10-42098-2

Main Kit

Box Part #: 10-42098-3

Bilstein 5100 Series Shocks

Box Part #: 10-42098-4

Add-a-Leaf Kit

Box Part #: 10-42098-5

Replacement Shock #: F4-BE5-6138-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-185417

(Bilstein Rear Shocks)

FOR RACING SHOX

Front & Rear Crossmembers

Box Part #: 10-42098-1

Front Spindles

Box Part #: 10-42098-2

Main Kit

Box Part #: 10-42098-3

Add-a-Leaf Kit

Box Part #: 10-42098-5

Call for information on the availability of Fox Shocks.

Upgrade

Light Bar

Black Gator Finish Powder Coat [Part #: 10-02097]

Stainless Steel Polished [Part #: 10-02397]

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

35" x 12.5" — Minor trimming may be required

Max Backspace:

16" and larger x 8" - 4.625" backspacing⁴

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Verify transmission type by measuring transmission oil pan. E4OD measures approximately 13" x 23" and is rectangular shape. Will not work on short style equipped with 4R7OW transmission. See part # 10-42097.

 $^{^4}$ Super Crew application may only achieve 4" of lift due to torsion bar system. Maximum 33" x 12.5" tires on 16" x 8" wheels are recommended. 35" x 12.5" tires will require fender trimming.

⁵Factory driveshaft is retained

⁶Vehicles equipped with manual transmissions may not be able to use lateral compression struts.

Ford F150—2WD

1997-2003

6" Lift

Part # 10-42297



BILSTEIN SHOCK ABSORBERS

Front & Rear Crossmembers

Box Part #: 10-42297-1

Front Spindles

Box Part #: 10-42297-2

Compression Struts

Box Part #: 10-42297-3

Coil-Springs

Box Part #: 10-42297-4

Blocks

Box Part #: 10-42297-5

Bilstein 5100 Series Shocks

Box Part #: 10-42297-6

Replacement Shock #: F4-BE5-6141-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-185417

(Bilstein Rear Shocks)

FOR SHOX

Front & Rear Crossmembers

Box Part #: 10-42297-1

Front Spindles

Box Part #: 10-42297-2

Compression Struts

Box Part #: 10-42297-3

Coil-Springs

Box Part #: 10-42297-4

Blocks

Box Part #: 10-42297-5

Call for information on the availability of Fox Shocks.

Upgrade

Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02097]

Stainless Steel Polished [Part #: 10-

02397]

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60020 Add-a-Leaf

Part #: 10-70026

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 33" x 12.5" — No trimming required

35" x12.5" — Minor fender and bumper trimming required

Max Backspace: 16" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

Ford Ranger Extra Cab & V6—2WD

1998-2011

6" Lift Part # 10-42298

Crossmembers



BI	LS1	ſΕ	N	
SHO	CK ABS	SORB	ERS	



Upgrade

Box Part #: 10-42298-1 Front Spindles

Box Part #: 10-42298-2

Coil-Springs

Box Part #: 10-42298-3

Add-a-Leaf Kit

Box Part #: 10-42298-4

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42298-5

Crossmembers

Box Part #: 10-42298-1

Front Spindles

Box Part #: 10-42298-2

Coil-Springs

Box Part #: 10-42298-3

Add-a-Leaf Kit

Box Part #: 10-42298-4

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-A466-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-A092-

T5 (Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Required Accessory Part #	Description/Location	Wheel/Tire Specs	Wheel/Tire Specs
20-69774	8.8 Rear Axle U-bolt Kit ⁶	Max Tire Size:	33" x 12.5" —Minor trimming may be required
133	37	Max Backspace:	16" and larger x 8" - 4" backspacing ⁴

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Kit is intended for V6 and Extra Cab models with coil spring suspension.

⁴Suspension system is designed for vehicle with larger front brake rotors. Vehicles manufactured after September 2000. Larger brake rotors measure 10.25". If vehicle has smaller rotors, a larger rotor will need to be installed.

⁵Some vehicles may require an exhaust modification to clear rear shackles.

⁶Vehicles equipped with 8.8 rear axle will require part # 20-69774 U-bolt kit

Ford Ranger Standard Cab & 4cyl—2WD

1998-2011

6" Lift

Part # 10-42198



Upgrade

BILSTEIN SHOCK ABSORBERS

Crossmembers

Box Part #: 10-42198-1

Front Spindles

Box Part #: 10-42198-2

Coil-Springs

Box Part #: 10-42198-3

Add-a-Leaf Kit

Box Part #: 10-42198-4

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42198-5

FOX

Crossmembers

Box Part #: 10-42198-1

Front Spindles

Box Part #: 10-42198-2

Coil-Springs

Box Part #: 10-42198-3

Add-a-Leaf Kit

Box Part #: 10-42198-4

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-A466-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-A092-

T5 (Bilstein Rear Shocks)

Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Required Part #		Wheel/Tire Specs	Wheel/Tire Specs
20-69774	8.8 Rear Axle U- bolt Kit ⁶	Max Tire Size:	33" x 12.5" — Minor fender/bumper trimming may be required
- 1		Max Backspace:	16" and larger x 8" - 4" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Kit is intended for V6 and Extra Cab models with coil spring suspension.

⁴Suspension system is designed for vehicle with larger front brake rotors. Vehicles manufactured after September 2000. Larger brake rotors measure 10.25". If vehicle has smaller rotors, a larger rotor will need to be installed.

⁵Some vehicles may require an exhaust modification to clear rear shackles.

⁶Vehicles equipped with 8.8 rear axle will require part # 20-69774 U-bolt kit (see below)

2008-2010, 8-Lug

6" Lift Part # 10-42608 10-42608-F





Upgrade

Radius Arms & Track Bar Drop

Box Part #: 10-42608-1

Coil Springs

Box Part #: 10-42608-2

Blocks

Box Part #: 10-42608-3

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42608-4

4-Link Arms—Driver Side

Box Part #: 10-42608-5

4-Link Arms—Passenger Side

Box Part #: 10-42608-6

Replacement Shock #: F4-BE5-C302-

TO (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-C303-

TO (Bilstein Rear Shocks)

certain models.

REV1403A

Radius Arms & Track Bar Drop

Box Part #: 10-42608-1

Coil Springs

Box Part #: 10-42608-2

Blocks

Box Part #: 10-42608-3

Fox Performance Series Shock Absorb-

Box Part #: 10-42608-7

4-Link Arms—Driver Side

Box Part #: 10-42608-5

4-Link Arms—Passenger Side

Box Part #: 10-42608-6

Light Bar

Black Gator Finish Powder Coat [Part #: 10-02099]

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60060

Replacement Shock #: 980-24-652 (Fox Performance Front Shocks)

Replacement Shock #: 980-24-665 (Fox

Performance Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Required Accessory Part #	Description/Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Support Drop Down Bracket	Max Tire Size:	36" x 12.5" — Minor trimming may be required
		Max Backspace:	17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

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²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. ⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on

2005-2007, 8-Lug

6" Lift

Part # 10-42605 10-42605-F



Radius Arms & Track Bar Drop

Box Part #: 10-42605-1

Coil Springs

Box Part #: 10-42605-2

Blocks

Box Part #: 10-42605-3

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42605-4

4-Link Arms—Driver Side

Box Part #: 10-42605-5

4-Link Arms—Passenger Side

Box Part #: 10-42605-6

Replacement Shock #: F4-BE5-A466-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-A092-

Radius Arms & Track Bar Drop

Box Part #: 10-42605-1

Coil Springs

Box Part #: 10-42605-2

Blocks

Box Part #: 10-42605-3

Fox Performance Series Shock Absorb-

Box Part #: 10-42605-7

4-Link Arms-Driver Side Box Part #: 10-42605-5

4-Link Arms—Passenger Side

Box Part #: 10-42605-6

Bilstein Steering Stabilizer

Part #: 33-170862

Fox Steering Stabilizer

Part #: 980-02-393

023971

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Please refer to the back of this guide for further details on accessories/

upgrades. (pg.76-80)

T5 (Bilstein Rear Shocks)

Replacement Shock #: 985-24-061 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-665 (Fox Performance Rear Shocks)

Required Part # 20-68747 Drive Shaft Support Drop Down **Bracket**

Wheel/Tire Specs Wheel/Tire Specs

36" x 12.5" — Minor fender/bumper trimming may be Max Tire Size:

required

Max Backspace: 17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵Factory Steering Stabilizers are not retained. Heavy duty replacement is required. Call or email for recommendations.

4/1999-2004, 8-Lug

6" Lift

Part # 10-42600					
BI	LS1	Έ	N		



Upgrade

Race Car Dynamics. Inc.

	SHOCK	ABSO
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Main	Kit	

Box Part #: 10-42600-1

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42600-2

Leaf Pack

Box Part #: 10-42600-3

Leaf Pack

Box Part #: 10-42600-4

Main Kit

Box Part #: 10-42600-1

Leaf Pack

Box Part #: 10-42600-3

Leaf Pack

Box Part #: 10-42600-4

Call for information on the availability of Fox Shocks.

Light Bar

Black Gator Finish Powder Coat [Part #: 10-02099]

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Replacement Shock #: 33-185545

(Bilstein Front Shocks)

Replacement Shock #: 24-062466

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Required Accessory Part Description/Location Wheel/Tire Specs Wheel/Tire Specs 20-68747 **Drive Shaft Support** Max Tire Size: 35" x 12.5" — Minor trimming may be required Drop Down Bracket Max Backspace: 16x8" - 4.625" backspacing 17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵System will not fit on vehicles manufactured prior to 4/1/1999 or with 14mm trac-bar bolt.

Ford
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Ford F250 4WD	(Non-Dually)		Ÿ.	
2008-2010, 8-Lu	ng		,	₩ RGD™
4" Lift				Race Car Dynamics, Inc.
Part # 10-42408	3	10	-42408-F	
SHOCK A	TEIN ABSORBERS	Radius Arms & Tr	RAGING SHOX	Upgrade TRAC-LINK Traction Arm System 51" Black Powder Coat [Part #: 10-
Radius Arms & T	•	600	And the second	60000]
Box Part #: 10-42	2408-1	Box Part #: 10-424	408-1	51" Stainless Steel [Part #: 10-60300]
Coil Springs		Coil Springs		TRAC-LINK Mounting Kit
Box Part #: 10-42	2408-3 ries Shock Absorbers 2408-4 ock #: F4-BE5-C438-	ers Box Part #: 10-424	408-3 Series Shock Absorb- 408-5 ock #: 985-24-061 (Fox	
	ock #: 24-062466		ck #: 980-24-665 (Fox	Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)
Required Part #	Purpose	Wheel/Tire Specs	S Wheel/Tire Sp	ecs
20-68747	Drive Shaft Sup- port Drop Down Bracket	Max Tire Size: Max Backspace:	required	Minor fender/bumper trimming may be x 8" - 4.625" backspacing
			, and the second	Vita

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

2005-2007, 8-Lug

All	1:4	

Part # 10-42405 10-42405-F



BILSTEIN SHOCK ABSORBERS



Upgrade

Radius Arms & Track Bar Drop

Box Part #: 10-42405-1

Coil Springs

Box Part #: 10-42405-2

Blocks

Box Part #: 10-42405-3

Bilstein 5100 Series Shock Ab-

sorbers

REV1403A

Box Part #: 10-42405-4

Radius Arms & Track Bar Drop

Box Part #: 10-42405-1

Coil Springs

Box Part #: 10-42405-2

Blocks

Box Part #: 10-42405-3

Fox Performance Series Shock Ab-

sorbers

Box Part #: 10-42405-5

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Replacement Shock #: F4-BE5-C438-

TO (Bilstein Front Shocks)

Replacement Shock #: 24-062466

(Bilstein Rear Shocks)

Replacement Shock #: 985-24-061 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-665 (Fox

Performance Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

#

20-68747 Drive Shaft Support Drop Down Bracket

Max Tire Size: 35" x 12.5" — Minor fender/bumper trimming may be required

Max Backspace: 17" and larger x 8" - 4.625" backspacing

43

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵Factory Steering Stabilizers are not retained. Heavy duty replacement is required. Call or email for recommendations.

Ford F250 4WD	(Non-Dually)
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2005-2007, 8-Lug

2" Lift

Part # 10-42205 10-42205-F





Coil Springs

Box Part #: 10-42205-1

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42205-2



Coil Springs

Box Part #: 10-42205-1

Fox Performance Series Shock Absorbers

Box Part #: 10-42205-2



TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030 Add-a-Leaf

Part #: 10-70026

Replacement Shock #: 24-185776

(Bilstein Front Shocks)

Replacement Shock #: 33-185569

(Bilstein Rear Shocks)

Replacement Shock #: 980-24-646 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-650 (Fox

Performance Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 33" x 12.5" — Minor fender/bumper trimming may be required

Max Backspace: 16" and larger x 8"

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Stock drive shaft retained

Ford F250 2WD (Non-Dually) - Gas Engine

1999-2004, 8-Lug

4" Lift

Part # 10-42399



BILSTEIN SHOCK ABSORBERS



Upgrade

Main Kit

Box Part #: 10-42399-1

Drop Brackets

Box Part #: 10-42399-2

Coil Springs

Box Part #: 10-42399-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42399-4

Main Kit

Box Part #: 10-42399-1

Drop Brackets

Box Part #: 10-42399-2

Coil Springs

Box Part #: 10-42399-3

Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02099]

Add-a-Leaf

Part #: 10-70026

Call for information on the availability of Fox Shocks.

Replacement Shock #: 33-186504

(Bilstein Front Shocks)

Replacement Shock #: 24-185325

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/

upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 33" x 12.5" — No trimming required

35" x 12.5" — Minor fender/bumper trimming may be required

Max Backspace: 16.5" x 9.75"

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Retains factory sway bar.

2008-2010, 8-Lug

2" Lift

Part # 10-42608

10-42608-F





Radius Arms & Track Bar Drop

Box Part #: 10-42608-1

Coil Springs

Box Part #: 10-42608-2

Blocks

Box Part #: 10-42608-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42608-4

4-Link Arms—Driver Side

Box Part #: 10-42608-5

4-Link Arms—Driver Side

Box Part #: 10-42608-6

Replacement Shock #: F4-BE5-C302-

TO (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-C303-

TO (Bilstein Rear Shocks)



Radius Arms & Track Bar Drop

Box Part #: 10-42608-1

Coil Springs

Box Part #: 10-42608-2

Blocks

Box Part #: 10-42608-3

Fox Performance Series Shock Ab-

sorbers

Box Part #: 10-42608-7

4-Link Arms—Driver Side

Box Part #: 10-42608-4

4-Link Arms—Driver Side

Box Part #: 10-42608-5

Replacement Shock #: 980-24-646 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-650 (Fox

Performance Rear Shocks)

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030 Add-a-Leaf

Part #: 10-70026

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Support Drop Down Bracket	Max Tire Size:	36" x 12.5" — Minor fender/bumper trimming may be required
		Max Back- space:	17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

Ford F250 2WD (Non-Dually) - Gas Engine

2005-2007, 8-Lug

Part # 10-42605

6" Lift





BILSTEIN SHOCK ABSORBERS



Upgrade

Radius Arms & Track Bar Drop

Box Part #: 10-42605-1

Coil Springs

Box Part #: 10-42605-2

Blocks

Box Part #: 10-42605-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42605-4

4-Link Arms—Driver Side

Box Part #: 10-42605-5

4-Link Arms—Driver Side

Box Part #: 10-42605-6

Radius Arms & Track Bar Drop

Box Part #: 10-42605-1

Coil Springs

Box Part #: 10-42605-2

Blocks

Box Part #: 10-42605-3

Fox Performance Series Shock Ab-

sorbers

Box Part #: 10-42605-7

4-Link Arms—Driver Side

Box Part #: 10-42605-4

4-Link Arms—Driver Side

Box Part #: 10-42605-5

Replacement Shock #: F4-BE5-C302-

TO (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-C303-

TO (Bilstein Rear Shocks)

Replacement Shock #: 980-24-652 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-653 (Fox

Performance Rear Shocks)

Add-a-Leaf

Part #: 10-70026

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Sup- port Drop Down Bracket	Max Tire Size:	36" x 12.5" - Minor fender/bumper trimming may be required
	DIACKEL	Max Backspace:	17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵Factory Steering Stabilizers are not retained. Heavy duty replacement is required. Call or email for recommendations.

Ford	ŀ
F350	-
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lly)	

4/1999-2004, 8-Lug

6" Lift

Part # 10-42600



BILSTEIN SHOCK ABSORBERS

Main Kit

Box Part #: 10-42600-1

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42600-2

Leaf Pack

Box Part #: 10-42600-3

Leaf Pack

Box Part#: 10-42600-4



Main Kit

Box Part #: 10-42600-1

Leaf Pack

Box Part #: 10-42600-3

Leaf Pack

Box Part#: 10-42600-4



Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02099]

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Call for information on the availability of Fox Shocks.

Replacement Shock #: 33-185545

(Bilstein Front Shocks)

Replacement Shock #: 24-062466

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Support Drop Down Bracket	Max Tire Size:	35" x 12.5" — Minor fender/bumper trimming may be required
1811	1	Max Back- space:	16x8" -4.625" backspacing 17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵System will not fit on vehicles manufactured prior to 4/1/1999 or with 14mm trac-bar bolt.

2008-2010, 8-Lug

4" Lift
Part # 10-42408 10-42408-F



BILSTEIN SHOCK ABSORBERS

Radius Arms & Track Bar Drop

Box Part #: 10-42408-1

Coil Springs

Box Part #: 10-42408-2

Blocks

Box Part #: 10-42408-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42408-4



Radius Arms & Track Bar Drop

Box Part #: 10-42408-1

Coil Springs

Box Part #: 10-42408-2

Blocks

Box Part #: 10-42408-3

Fox Performance Series Shock Ab-

sorbers

Box Part #: 10-42408-5



TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Replacement Shock #: F4-BE5-C438-T0 (Bilstein Front Shocks)

Replacement Shock #: 24-062466

(Bilstein Rear Shocks)

Replacement Shock #: 985-24-061 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-665 (Fox

Performance Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Sup- port Drop Down Bracket	Max Tire Size:	35" x 12.5" - Minor fender/bumper trimming may be required
		Max Backspace:	17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

2005-2007, 8-Lug

4" Lift

Part # 10-42405 10-42405-F





Radius Arms & Track Bar Drop

Box Part #: 10-42405-1

Coil Springs

Box Part #: 10-42405-2

Blocks

Box Part #: 10-42405-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42405-4



Radius Arms & Track Bar Drop

Box Part #: 10-42405-1

Coil Springs

Box Part #: 10-42405-2

Blocks

Box Part #: 10-42405-3

Fox Performance Series Shock Ab-

sorbers

Box Part #: 10-42405-5



TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-

60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Replacement Shock #: F4-BE5-C438-T0 (Bilstein Front Shocks)

Replacement Shock #: 24-062466

(Bilstein Rear Shocks)

Replacement Shock #: 985-24-061 (Fox Performance Series Front Shocks)

Replacement Shock #: 980-24-665 (Fox Performance Series Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Support Drop Down Bracket	Max Tire Size:	35" x 12.5" — Minor fender/bumper trimming may be required
		Max Back- space:	16x8" -4.625" backspacing 17" and larger x 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

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²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵Factory Steering Stabilizers are not retained. Heavy duty replacement is required. Call or email for recommendations.

2005-2007, 8-Lug

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2"	Lift	

Part # 10-42205 10-42205-F



Coil Springs

Box Part #: 10-42205-1

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42205-2

Coil Springs

Box Part #: 10-42205-1

Fox Performance Series Shock Absorbers

Box Part #: 10-42205-3



Race Car Dynamics, Inc.

TRAC-LINK Traction Arm System

51" Black Powder Coat [Part #: 10-60000]

51" Stainless Steel [Part #: 10-60300]

TRAC-LINK Mounting Kit

Part #: 10-60030

Add-a-Leaf

Part #: 10-70026

Replacement Shock #: 24-185776

(Bilstein Front Shocks)

Replacement Shock #: 33-185569

(Bilstein Rear Shocks)

Replacement Shock #: 980-24-646 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-650 (Fox

Performance Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

35" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace:

17" and larger x 8" - 4.625" backspacing



¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Stock drive shaft retained

Ford F350 2WD (Non-Dually) - Gas Engine

1999-2004, 8-Lug

4" Lift

Part # 10-42399



BILSTEIN SHOCK ABSORBERS

Main Kit

Box Part #: 10-42399-1

Drop Brackets

Box Part #: 10-42399-2

Coil Springs

Box Part #: 10-42399-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42399-4

FOX RACING SHOX

Main Kit

Box Part #: 10-42399-1

Drop Brackets

Box Part #: 10-42399-2

Coil Springs

Box Part #: 10-42399-3



Add-a-Leaf

Part #: 10-70026

Call for information on the availability of Fox Shocks.

Replacement Shock #: 33-186504

(Bilstein Front Shocks)

Replacement Shock #: 24-185325

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-68747	Drive Shaft Support Drop Down Bracket	Max Tire Size:	33" x 12.5" — No trimming required 35" x 12.5" — Minor fender/bumper trimming may be required
机	97	Max Back- space:	16.5" x 9.75"

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Retains factory sway bar.

Ford Excursion 4WD



2005-2007, 8-	-Lug			RGD TM
6" Lift				Race Car Dynamics, Inc.
Part # 10-426	505	10-42	605-F	
When the state of	STEIN ABSORBERS	FO	ING SHOX	Upgrade
Radius Arms	& Track Bar Drop	Radius Arms & Trad	ck Bar Drop	
Box Part #: 10	0-42605-1	Box Part #: 10-4260	5-1	The second secon
Coil Springs		Coil Springs	1	
Box Part #: 10	0-42605-2	Box Part #: 10-4260	5-2	
Blocks		Blocks		
Box Part #: 10	0-42605-3	Box Part #: 10-4260	5-3	
Bilstein 5100 sorbers	Series Shock Ab-	Fox Performance Series Shock Absorbers		
Box Part #: 10	0-42605-4	Box Part #: 10-42605-7		
4-Link Arms-	-Driver Side	4-Link Arms—Drive	er Side	
Box Part #: 10	0-42605-5	Box Part #: 10-42605-5		
4-Link Arms-	-Passenger Side	4-Link Arms—Passe	enger Side	
Box Part #: 10	0-42605-6	Box Part #: 10-42605-6		
Replacement S TO (Bilstein Fro	Shock #: F4-BE5-C302- ont Shocks)		100	7/ //
Replacement S TO (Bilstein Rea	Shock #: F4-BE5-C303- ar Shocks)			Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)
Required Access Part #	sory Description/ Location	Wheel/Tire Specs	Wheel/Tire Spe	ecs
20-68747	Drive Shaft Support Drop Down Bracket	Max Tire Size:	35" x 12.5" - Mi required	nor fender/bumper trimming may be
	1	Max Backspace:	17" and larger x	k 8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

⁵Factory Steering Stabilizers are not retained. Heavy duty replacement is required. Call or email for recommendations.



²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

n ord	Ford Excursion 4WD					
	4/1999-2004, 8-Lug					RGD
	6" Lift					Race Car Dynamics, Inc.
Excursion	Part # 10-42600					
AWD	Main Kit Box Part #: 10-42600- Bilstein 5100 Series S sorbers Box Part #: 10-42600- Leaf Pack Box Part #: 10-42600- Leaf Pack	·1 ·hock Ab- ·2	Main Kit Box Part #: 10 Leaf Pack Box Part #: 10 Leaf Pack Box Part #: 10	-42600-3		Light Bar Black Gator Finish Powder Coat [Part #: 10-02099] Add-a-Leaf Part #: 10-70026
F	Replacement Shock #: 3 (Bilstein Front Shocks) Replacement Shock #: 3 (Bilstein Rear Shocks) Required Accessory Description	33-185545 24-062466 :ription/	Call for info availability Wheel/Tire		cks.	Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)
	20-68747 Drive	e Shaft Support	Max Tire Size:	35" x 12.5" -	– Minor fend	der/bumper trimming may be required

Drop Down Bracket

Excursion Rear Shock Bushing Kit

20-69228

ing

16x8" - 4.625 backspacing 17" and larger x8" -4.625" backspac-

Max Back-

space:

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier hearing

³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

 $^{^5}$ System will not fit on vehicles manufactured prior to 4/1/1999 or with 14mm trac-bar bolt.

Ford Excursion 4WD 2005-2007, 8-Lug 4" Lift Race Car Dynamics, Inc. Part # 10-42405 10-42405-F **Upgrade** Radius Arms & Track Bar Drop Radius Arms & Track Bar Drop Box Part #: 10-42405-1 Box Part #: 10-42405-1 **Coil Springs Coil Springs** Box Part #: 10-42405-2 Box Part #: 10-42405-2 **Blocks Blocks** Box Part #: 10-42405-3 Box Part #: 10-42405-3 Fox Performance Series Shock Ab-Bilstein 5100 Series Shock Absorbers sorbers Box Part #: 10-42405-4 Box Part #: 10-42405-5 Replacement Shock #: F4-BE5-C438-TO (Bilstein Front Shocks) Please refer to the back of this guide Replacement Shock #: 24-062466 for details on accessories/upgrades. (Bilstein Rear Shocks) (pg.76-80) Required Accessory Description/ Wheel/Tire Specs Wheel/Tire Specs Part # Location 20-68747 **Drive Shaft Support** 35" x 12.5" - Minor fender/bumper trimming may be re-Max Tire Size: Drop Down Bracket quired

17" and larger x 8" - 4.625" backspacing

Max Backspace:

55

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Vehicles equipped with two-piece driveline may require Drive Shaft Support Drop Down Bracket for the factory carrier bearing. See below.

⁴Rear ride height may vary on certain models depending on the height of the factory block. Additional rear lift may be required on certain models.

⁵Factory Steering Stabilizers are not retained. Heavy duty replacement is required. Call or email for recommendations.

2005-2007, 8-Lug		TM TM
2" Lift		Race Car Dynamics, Inc.
Part # 10-42205	10-42205-F	Race Gar Dynamics, Inc.
BILSTEIN SHOCK ABSORBERS	FOX RACING SHOX	Upgrade
Coil Springs	Coil Springs	- CONTROL OF THE PARTY OF THE P
Box Part #: 10-42205-1	Box Part #: 10-42205-1	
Bilstein 5100 Series Shock Absorbers	Fox Performance Series Shock Absorbers	450000000000000000000000000000000000000
Box Part #: 10-42205-2	Box Part #: 10-42205-3	
	Topolis (
Replacement Shock #: 24-185776 (Bilstein Front Shocks)	Replacement Shock #: 980-24-646 (Fox Performance Front Shocks)	Please refer to the back of this guide
Replacement Shock #: 33-185569 (Bilstein Rear Shocks)	Replacement Shock #: 980-24-650 (Fox Performance Rear Shocks)	for details on accessories/ungrades
Wheel/Tire Specs Wheel/Tire	Specs	
Max Tire Size: 33" x 12.5" -	Minor fender/bumper trimming may be r	required

16" and larger x 8"

Max Backspace:

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Stock drive shaft retained

Ford Expedition 4WD

1997-2002, Rear Coil Springs

6" Lift

Part # 10-42131



Crossmembers

Box Part #: 10-42131-1

Front Spindles

Box Part #: 10-42131-2

Main Kit

Box Part #: 10-42131-3

Sway Bar/Hardware

Box Part #: 10-42131-4

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42131-5

Crossmembers

Box Part #: 10-42131-1

Front Spindles

Box Part #: 10-42131-2

Main Kit

Box Part #: 10-42131-3

Sway Bar/Hardware

Box Part #: 10-42131-4

Upgrade

Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02097]

Stainless Steel Polished [Part #: 10-

02397]

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-6128-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-185530

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

35" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace:

16x8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Vehicles equipped with short style 4R70W transmission will need modification. Call or email for additional information.

⁴Stock drive shaft retained

⁵Full time 4WD models will require modification

Ford Expedition 4WD with Rear Airbags

1997-2002, Rear Coil Springs

5" Lift

Part # 10-42131AR



Upgrade

Black Gator Finish Powder Coat [Part

Stainless Steel Polished [Part #: 10-

Light Bar

02397]

#: 10-02097]

Crossmembers Box Part #: 10-42131-1AR

Front Spindles

Box Part #: 10-42131-2AR

Main Kit:

Box Part #: 10-42131-3AR

Sway Bar/Hardware

Box Part #: 10-42131-4AR

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-42131-5AR

Crossmembers

Box Part #: 10-42131-1AR

Front Spindles

Box Part #: 10-42131-2AR

Main Kit:

Box Part #: 10-42131-3AR

Sway Bar/Hardware

Box Part #: 10-42131-4AR

Call for information on the availability of Fox Shocks.

Replacement Shock #: F4-BE5-6128-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-185530

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 35" x 12.5" — Minor fender/bumper trimming may be required

Max Backspace: 16"x8" - 4.625" backspacing

58

¹Will NOT work with Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer

³Vehicles equipped with short style 4R70W transmission will need modification. Call or email for additional information.

⁴Stock drive shaft retained

⁵Full time 4WD models will require modification

Ford Expedition 2WD

1997-2002, Rear Coil Springs

6" Lift

Part # 10-42497



BILSTEIN SHOCK ABSORBERS

Crossmembers

Box Part #: 10-42497-1

Front Spindles

Box Part #: 10-42497-2

Compression Struts

Box Part #: 10-42497-3

Coil Springs

Box Part #: 10-42497-4

Main Kit

Box Part #: 10-42497-5

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42497-6

Replacement Shock #: F4-BE5-6141-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-185530

(Bilstein Rear Shocks)

FOR RACING SHOX

Crossmembers

Box Part #: 10-42497-1

Front Spindles

Box Part #: 10-42497-2

Compression Struts

Box Part #: 10-42497-3

Coil Springs

Box Part #: 10-42497-4

Main Kit

Box Part #: 10-42497-5

Call for information on the availability of Fox Shocks.

Upgrade

Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02097]

Stainless Steel Polished [Part #: 10-

02397]

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

 $35^{\prime\prime}$ x $12.5^{\prime\prime}$ - Minor fender/bumper trimming may be required

Max Backspace:

16x8" - 4.625" backspacing

¹Will NOT work with Air Ride or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Stock drive shaft retained

Ford Expedition 2WD with Air Ride

1997-2002, Rear Airbags

6" Lift

Part # 10-42497AR



BILSTEIN SHOCK ABSORBERS

Crossmembers

Box Part #: 10-42497-1AR

Front Spindles

Box Part #: 10-42497-2AR

Compression Struts

Box Part #: 10-42497-3AR

Coil Springs

Box Part #: 10-42497-4AR

Main Kit

Box Part #: 10-42497-5AR

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-42497-6AR

Replacement Shock #: F4-BE5-6141-

T5 (Bilstein Front Shocks)

Replacement Shock #: 24-185530

(Bilstein Rear Shocks)

FOR RACING SHOX

Crossmembers

Box Part #: 10-42497-1AR

Front Spindles

Box Part #: 10-42497-2AR

Compression Struts

Box Part #: 10-42497-3AR

Coil Springs

Box Part #: 10-42497-4AR

Main Kit

Box Part #: 10-42497-5AR

Call for information on the availability of Fox Shocks.

Upgrade

Light Bar

Black Gator Finish Powder Coat [Part

#: 10-02097]

Stainless Steel Polished [Part #: 10-

02397]

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 33" x 12.5" - No modification necessary

35" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace: 16 and larger x 8" - 4.625" backspacing

¹Will NOT work with Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Ford Dealer ³Stock drive shaft retained

Jeep Wrangler JK 4WD

2007-2014

Part # 10-45407

4" Lift

10-45407-F







Upgrade

Main Kit

Box Part #: 10-45407-1 Front Coil Springs

Box Part #: 10-45407-2

Rear Coil Springs

Box Part #: 10-45407-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-45407-4

Main Kit

Box Part #: 10-45407-1

Front Coil Springs

Box Part #: 10-45407-2

Rear Coil Springs

Box Part #: 10-45407-3

Fox Performance Series Shock Ab-

sorbers

Box Part #: 10-45407-5

Replacement Shock #: 24-186872

(Bilstein Front Shocks)

Replacement Shock #: 33-186887

(Bilstein Rear Shocks)

Replacement Shock #: 980-24-641 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-642 (Fox

Performance Rear Shocks)

Please refer to the back of this guide

for details on accessories/upgrades.

(pg.76-80)

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Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

35" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace:

17 and larger x 9" — 4.5" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

1997-2006

6" Lift-Long Arm Kit

Part # 10-45697 10-45697-F



Crossmembers

Box Part #: 10-45697-1

Spindles

Box Part #: 10-45697-2

Rear Upper Link

Box Part #: 10-45697-3

Main Kit

Box Part #: 10-45697-4

Lower Links

Box Part #: 10-45697-5

Upper Links

Box Part #: 10-45697-6 **Front Coil Springs**

Box Part #: 10-45697-7

Rear Coil Springs Box Part #: 10-45697-8

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-45697-9

Replacement Shock #: F4-BE5-C016-

TO (Bilstein Rear Shocks)

Crossmembers

Box Part #: 10-45697-1

Spindles

Box Part #: 10-45697-2

Rear Upper Link

Box Part #: 10-45697-3

Main Kit

Box Part #: 10-45697-4

Lower Links

Box Part #: 10-45697-5

Upper Links

Box Part #: 10-45697-6 **Front Coil Springs**

Box Part #: 10-45697-7

Rear Coil Springs

Box Part #: 10-45697-8

Fox Performance Series Shock Absorbers

Box Part #: 10-45697-10

TO (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-C017-

Replacement Shock #: 985-24-042 (Fox

Performance Front Shocks)

Replacement Shock #: 980-24-645 (Fox

Performance Rear Shocks)

Upgrade

Bumpers

Front, Black Gator Finish Powder Coat

[Part #: 10-05087]

Rear, Black Gator Finish Powder Coat

[Part #: 10-05187]

Front, Black Polyurethane Coating [Part #:

10-05087x]

Rear, Black Polyurethane Coating [Part #:

10-05187x]

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

33" x 12.5" - Minor fender/bumper trimming may be required Max Tire Size:

15" x 8" - 3.625" backspacing Max Backspace:

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

1997-2006

6" Lift—Long Arm Kit Stainless Steel

Race Car Dynamics, Inc.

Part # 10-45697SS



Crossmembers

Box Part #: 10-45697-1

Spindles

Box Part #: 10-45697-2

Rear Upper Link

Box Part #: 10-45697-3

Main Kit

Box Part #: 10-45697-4 Lower Links—Stainless Box Part #: 10-45697-5SS

Upper Links

Box Part #: 10-45697-6
Front Coil Springs
Box Part #: 10-45697-7
Rear Coil Springs

Box Part #: 10-45697-8

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-45697-9

Replacement Shock #: F4-BE5-C016-

TO (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-C017-

TO (Bilstein Rear Shocks)

FOR RACING SHOX

Crossmembers

Box Part #: 10-45697-1

Spindles

Box Part #: 10-45697-2

Rear Upper Link

Box Part #: 10-45697-3

Main Kit

Box Part #: 10-45697-4 Lower Links—Stainless Box Part #: 10-45697-5SS

Upper Links

Box Part #: 10-45697-6 **Front Coil Springs** Box Part #: 10-45697-7

Rear Coil Springs
Box Part #: 10-45697-8

Call for information on the availability of Fox Shocks.

Upgrade

Bumpers

Front, Black Gator Finish Powder Coat

[Part #: 10-05087]

Rear, Black Gator Finish Powder Coat

[Part #: 10-05187]

Front, Black Polyurethane Coating [Part #:

10-05087x]

Rear, Black Polyurethane Coating [Part #:

10-05187x]

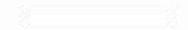
Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size: 33" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace: 15" x 8" - 3.625" backspacing



¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

1997-2006

4" Lift—Short Arm Kit

Part # 10-45497



BILSTEIN SHOCK ABSORBERS

Main Kit

Box Part #: 10-45497-1

Front Coil Springs

Box Part #: 10-45497-2

Rear Coil Springs

Box Part #: 10-45497-3

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-45497-4



Main Kit

Box Part #: 10-45497-1

Front Coil Springs

Box Part #: 10-45497-2

Rear Coil Springs

Box Part #: 10-45497-3



Bumpers

Front, Black Gator Finish Powder Coat

[Part #: 10-05087]

Rear, Black Gator Finish Powder Coat

[Part #: 10-05187]

Front, Black Polyurethane Coating [Part #:

10-05087x]

Rear, Black Polyurethane Coating [Part #:

10-05187x]

Call for information on the availability of Fox Shocks.

Replacement Shock #: 24-185257

(Bilstein Front Shocks)

Replacement Shock #: 24-185264

(Bilstein Rear Shocks)

Wheel/Tire Specs

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Max Tire Size: 33" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace: 15" x 8" - 4.625" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

1997-2006

3" Lift

Main Kit

Part # 10-45397

Box Part #: 10-45397-1

Box Part #: 10-45397-2

Box Part #: 10-45397-3

Box Part #: 10-45397-4

Front Coil Springs

Rear Coil Springs



Bilstein 5100 Series Shock Absorbers

Box Part #: 10-45397-1

Box Part #: 10-45397-2

Main Kit

Front Coil Springs

Rear Coil Springs

Box Part #: 10-45397-3

Upgrade

Bumpers

Front, Black Gator Finish Powder Coat [Part #: 10-05087]

Rear, Black Gator Finish Powder Coat [Part #: 10-05187]

Front, Black Polyurethane Coating [Part #:

10-05087x]

Rear, Black Polyurethane Coating [Part #:

10-05187x]

Call for information on the availability of Fox Shocks.

Replacement Shock #: 24-185257

(Bilstein Front Shocks)

Replacement Shock #: 24-185264

(Bilstein Rear Shocks)

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

31" x 10.5" - No modification necessary Max Tire Size:

33" x 10.5" - Minor fender/bumper trimming may be required

15" x 8" - 3.625" backspacing Max Backspace:

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

Jee	Jeep Wrangler TJ/LJ 4WD
p ∀	1987-1996
rar	4" Lift
ıgleı	Part # 10-45487
leep Wrangler TJ/LJ 4WD	BILSTEIN SHOCK ABSORBERS
٧D	Main Kit
	Box Part #: 10-45487-1
	Bilstein 5100 Series Shock Absorbers
	Box Part #: 10-45487-2
	Front Leaf Springs
	Box Part #: 10-45487-3
	Rear Leaf Springs



Main Kit

Box Part #: 10-45487-1 **Front Leaf Springs** Box Part #: 10-45487-3

Rear Leaf Springs Box Part #: 10-45487-4

Call for more information on the availability of Fox Shocks.

Replacement Shock #: 24-064576

(Bilstein Front Shocks)

Box Part #: 10-45487-4

Replacement Shock #: 24-185660

(Bilstein Rear Shocks)

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Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs Wheel/Tire Specs

Max Tire Size: 33" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace: 15" x 8"

66

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained. Models with 13" rear driveline may require drive shaft lengthening

1984-2001

6" Lift-Long Arm Kit

Part # 10-45684 10-45684-F



BILSTEIN SHOCK ABSORBERS

Main Kit

Box Part #: 10-45684-1

Front Coil Springs

Box Part #: 10-45684-2

Transfer Skids

Box Part #: 10-45684-3

Links

Box Part #: 10-45684-4

Leaf Pack

Box Part #: 10-45684-5

Leaf Pack

Box Part #: 10-45684-6

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-45684-7

Replacement Shock #: F4-BE5-C016-

TO (Bilstein Front Shocks)

Replacement Shock #: 33-066868

(Bilstein Rear Shocks)

FOX

Main Kit

Box Part #: 10-45684-1

Front Coil Springs

Box Part #: 10-45684-2

Transfer Skids

Box Part #: 10-45684-3

Links

Box Part #: 10-45684-4

Leaf Pack

Box Part #: 10-45684-5

Leaf Pack

Box Part #: 10-45684-6

Fox Performance Shock Absorbers

Box Part #: 10-45684-8

Replacement Shock #: 985-24-042 (Fox

Performance Front Shocks)

Replacement Shock #: 985-24-065 (Fox

Performance Rear Shocks)

Upgrade

Bumpers

Front w/ Winch Mount, Black Gator Finish Powder Coat [Part #: 10-05084]

Front w/ Winch Mount, Black Polyurethane [Part #: 10-05084x]

Front, Black Gator Finish Powder Coat [Part #: 10-05284]

Front, Black Polyurethane [Part #: 10-

05284x]
Rear, Black Gator Finish Powder Coat [Part

#: 10-05184]

Rear, Black Polyurethane [Part #: 10-05184x]

Roof Rack

Black Gator Finish Powder Coat [Part #: 10 -05584]

Cargo Slide

Part #: 10-05684

Rock Sliders

Part #: 10-15084

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

33" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace:

15" x 8" - 4.5" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

1984-2001

4" Lift-Long Arm Kit

Part # 10-45584



BILSTEIN SHOCK ABSORBERS

Main Kit

Box Part #: 10-45584-1

Front Coil Springs

Box Part #: 10-45584-2

Transfer Skids

Box Part #: 10-45584-3

Links

Box Part #: 10-45584-4

Add-a-Leaf Kit

Box Part #: 10-45584-5

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-45584-6

Replacement Shock #: 24-188197

(Bilstein Front Shocks)

Replacement Shock #: 33-066868

(Bilstein Rear Shocks)

FOZ RACING SHOX

Main Kit

Box Part #: 10-45584-1

Front Coil Springs

Box Part #: 10-45584-2

Transfer Skids

Box Part #: 10-45584-3

Links

Box Part #: 10-45584-4

Add-a-Leaf Kit

Box Part #: 10-45584-5

Call for information on the availability of Fox Shocks.

Upgrade

Bumpers

Front w/ Winch Mount, Black Gator Finish Powder Coat [Part #: 10-05084]

Front w/ Winch Mount, Black Polyurethane [Part #: 10-05084x]

Front, Black Gator Finish Powder Coat [Part #: 10-05284]

Front, Black Polyurethane [Part #: 10-05284x]

Rear, Black Gator Finish Powder Coat [Part #: 10-05184]

Rear, Black Polyurethane [Part #: 10-05184x]

Roof Rack

Black Gator Finish Powder Coat [Part #: 10 -05584]

Cargo Slide

Part #: 10-05684

Rock Sliders

Part #: 10-15084

Please refer to the back of this guide for further details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

31" x 10.5" - No modification necessary

Max Backspace:

15" x 7" - 4.5" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained. Models with 13" rear driveline may require drive shaft lengthening

1984-2001

4" Lift-Short Arm Kit

Part # 10-45484



BILSTEIN SHOCK ABSORBERS

Main Kit

Box Part #: 10-45484-1

Front Coil Springs

Box Part #: 10-45484-2

Add-a-Leaf Kit

Box Part #: 10-45484-5

Bilstein 5100 Series Shock Absorbers

Replacement Shock #: 24-188197

Replacement Shock #: 33-066868

Box Part #: 10-45484-6

FOR RACING SHOX

Main Kit

Box Part #: 10-45484-1

Front Coil Springs

Box Part #: 10-45484-2

Add-a-Leaf Kit

Box Part #: 10-45484-5

Call for information on the availability of Fox Shocks.

Upgrade

Bumpers

Front w/ Winch Mount, Black Gator Finish Powder Coat [Part #: 10-05084]

Front w/ Winch Mount, Black Polyurethane [Part #: 10-05084x]

Front, Black Gator Finish Powder Coat [Part #: 10-05284]

Front, Black Polyurethane [Part #: 10-05284x]

Rear, Black Gator Finish Powder Coat [Part #: 10-05184]

Rear, Black Polyurethane [Part #: 10-05184x]

Roof Rack

Black Gator Finish Powder Coat [Part #: 10 -05584]

Cargo Slide

Part #: 10-05684

Rock Sliders

Part #: 10-15084

Please refer to the back of this guide for further details on accessories/ upgrades. (pg.76-80)

(Bilstein Rear Shocks) Wheel/Tire Specs

(Bilstein Front Shocks)

Wheel/Tire Specs

Max Tire Size:

31" x 10.5" - No modification necessary

Max Backspace:

15" x 7" - 4.5" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

1984-2001

2" Lift

Part # 10-45284



BILSTEIN SHOCK ABSORBERS

Main Kit & Shocks

Box Part #: 10-45284-1

Front Coil Springs

Box Part #: 10-45284-2



Upgrade

Bumpers

Front w/ Winch Mount, Black Gator Finish Powder Coat [Part #: 10-05084]

Front w/ Winch Mount, Black Polyurethane [Part #: 10-05084x]

Front, Black Gator Finish Powder Coat [Part #: 10-05284]

Front, Black Polyurethane [Part #: 10-05284x]

Rear, Black Gator Finish Powder Coat [Part #: 10-05184]

Rear, Black Polyurethane [Part #: 10-05184x]

Roof Rack

Black Gator Finish Powder Coat [Part #: 10 -05584]

Cargo Slide

Part #: 10-05684

Rock Sliders

Part #: 10-15084

Call for information on the availability of Fox Shocks.

Replacement Shock #: 24-185622

(Bilstein Front Shocks)

Replacement Shock #: 24-185639

(Bilstein Rear Shocks)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

30" x 9.5" - No modification necessary

Stock Wheel

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Actual ride may vary based upon vehicle model and accessories installed (i.e. winch, bumpers, etc.)

³Alignment is required and aftermarket "Cam Eccentrics" may be required to achieve proper camber/caster adjustment.

⁴Stock drive shaft retained

Toyota Tundra 4WD & 2WD 2007-2013 4" -6" Lift Race Car Dynamics, Inc. Part # 10-47407 **Upgrade** Crossmembers Crossmembers Box Part #: 10-47407-1 Box Part #: 10-47407-1 **Spindles Spindles** Box Part #: 10-47407-2 Box Part #: 10-47407-2 **Compression Struts Compression Struts** Box Part #: 10-47407-3 Box Part #: 10-47407-3 **Main Kit Main Kit** Box Part #: 10-47407-4 Box Part #: 10-47407-4 **Bilstein 5100 Series Shock Absorbers** Box Part #: 10-47407-5 Call for information on the availability of Fox Shocks. Replacement Shock #: F4-BE5-E980-TO (Bilstein Front Shocks) Please refer to the back of this guide for details on accessories/upgrades. Replacement Shock #: F4-BE5-E981-(pg.76-80) TO (Bilstein Rear Shocks) Wheel/Tire Specs Wheel/Tire Specs 33" x 12.5" -No modification necessary Max Tire Size: 35" x 12.5" - Minor fender/bumper trimming may be required Max Backspace: 18" x 9" - 5.5" backspacing

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N/C

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Toyota Dealer

Toyota Tundra 4WD & 2WD

8/2003-2006

4" -6" Lift

Part # 10-47404



Upgrade

BILSTEIN SHOCK ABSORBERS

Crossmembers

Box Part #: 10-47404-1

Spindles

Box Part #: 10-47404-2

Compression Struts

Box Part #: 10-47404-3

Main Kit

Box Part #: 10-47404-4

Sway Bar

Box Part #: 10-47404-5

Bilstein 5100 Series Shock Ab-

sorbers

Box Part #: 10-47404-6

Replacement Shock #: F4-BE5-B109-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-B110-

T5 (Bilstein Rear Shocks)

FOR RACING SHOX

Crossmembers

Box Part #: 10-47404-1

Spindles

Box Part #: 10-47404-2

Compression Struts

Box Part #: 10-47404-3

Main Kit

Box Part #: 10-47404-4

Sway Bar

Box Part #: 10-47404-5

Call for information on the availability of Fox Shocks.



Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Required Accessory Part #	Description/ Location	Wheel/Tire Specs	Wheel/Tire Specs
20-70772	Steering Yoke Kit—	Max Tire Size:	33" x 12.5" - No modification necessary
	Short Style ⁴		35" x 12.5" - Minor fender/bumper trimming may be required
		Max Backspace:	16" and larger x 8" - maximum 4" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Toyota Dealer

³Stock drive shaft retained

⁴Vehicles produced between 8/2003 and 7/2004 will need short style steering yoke kit.

⁵Kit will only fit vehicles manufactured after 8/2003 with large lower control arm and ball joint.

⁶Strut type coil spring compressor, a 20T hydraulic press, along with Toyota front end disassembly tools are required for installation.

⁷Front system is adjustable upon installation to either a 4" or a 6" ride height configuration.

Toyota Tundra 4WD & 2WD

2000-7/2003

4" -6" Lift

Part # 10-47400 10-47400-F



Upgrade

Crossmembers

Box Part #: 10-47400-1

Spindles

Box Part #: 10-47400-2

Compression Struts

Box Part #: 10-47400-3

Main Kit

Box Part #: 10-47400-4

Swaybar

Box Part #: 10-47400-5

Bilstein 5100 Series Shock Absorbers

Box Part #: 10-47400-6

Skid Plate

Box Part #: 10-47400-7

Replacement Shock #: F4-BE5-B109-

T5 (Bilstein Front Shocks)

Replacement Shock #: F4-BE5-B110-

T5 (Bilstein Rear Shocks)

Crossmembers

Box Part #: 10-47400-1

Spindles

Box Part #: 10-47400-2

Compression Struts

Box Part #: 10-47400-3

Main Kit

Box Part #: 10-47400-4

Swaybar

Box Part #: 10-47400-5

Skid Plate

Box Part #: 10-47400-7

Call for information on the availability of Fox Shocks.



Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

33" x 12.5" -No modification necessary

35" x 12.5" - Minor fender/bumper trimming may be required

Max Backspace:

16" x 8" - 4" backspacing

Will NOT work with Air Ride and/or Electronic Suspension Systems

 $^{^2}$ Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Toyota Dealer 3Stock drive shaft retained

⁴Kit will only fit vehicles manufactured before 8/2003 with small lower control arm and ball joint.

⁵Strut type coil spring compressor, a 20T hydraulic press, along with Toyota front end disassembly tools are required for installa-

⁶Front system is adjustable upon installation to either a 4" or a 6" ride height configuration.

⁷System features replacement steering knuckles with pre-installed factory Toyota wheel bearings.

To	Toyota Tundra 4WD & 2WD		
Гоуоtа	2000-2006		
_	2" Lift		Race Car Dynamics, Inc.
Tundra	Part # 10-47000		
4WD &	BILSTEIN SHOCK ABSORBERS	FACING SHOX	Upgrade
2 W D	Bilstein Red Series Shock Absorbers for Toyota (FRONT ONLY)		
	Box Part #: 10-47000		
		Call for information on the availability of Fox Shocks.	MASS
87	Replacement Shock #: F4-BE5-6024-		
	R (Bilstein Front Shocks)		Please refer to the back of this guide for details on accessories/upgrades. (pg.76-80)
	Wheel/Tire Specs	Wheel/Tire Specs	
	Max Tire Size:	33" x 12.5" - Minor fender/bumper tr	imming may be required
	Max Backspace:	16" and larger x 8" - maximum 4.5" ba	ackspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Toyota Dealer

³Stock drive shaft retained

⁴Kit includes shocks only.

⁵Stock hardware is retained and reused

⁶Spring compressor tool required for installation

Toyota Tacoma 4WD & 2WD 2005-2013 5" Lift Part # 10-47405 BILSTEIN SHOCK ABSORBERS Crossmembers Box Part #: 10-47405-1 Spindles Box Part #: 10-47405-2 Compression Struts Compression Struts

Box Part #: 10-47405-3

Box Part #: 10-47405-4

Box Part #: 10-47405-5

Max Backspace:

Bilstein 5100 Series Shock Absorbers

Main Kit



Race Car Dynamics, Inc.

Replacement Shock #: F4-BE5-E122T0 (Bilstein Front Shocks)
Replacement Shock #: F4-BE5-B110T5 (Bilstein Rear Shocks)

Wheel/Tire Specs

Replacement Shock #: 980-24-678 (Fox Performance Rear Shocks)

Wheel/Tire Specs

Wheel/Tire Specs

Max Tire Size:

33" x 12.5" - Minor fender/bumper trimming may be required

Box Part #: 10-47405-3

Box Part #: 10-47405-4

Box Part #: 10-47405-6

Fox Performance Shock Absorbers

Main Kit

16" and larger x 8" - 4.5" backspacing

¹Will NOT work with Air Ride and/or Electronic Suspension Systems

²Recalibration of the speedometer, ABS and stability control systems (if applicable) will be required by an authorized Toyota Dealer ³Stock drive shaft retained

PITMAN ARMS



Dodge RAM 1500 & 2500 ** Required for Some Kits—See detailed application Information

Year	Part #	2WD/4WD
2009	10-20608	4WD
2003-2008	10-20595	4WD
2000-2001	10-20270	4WD
1994-1999	10-20257	4WD

DUAL SHOCK MOUNTS & SYSTEMS

Chevy/GMC 2500HD—8 Lug

Year	Part #	2WD/4WD
2000-2010	10-31304—Shocks Not Included	4WD
2004-2010	10-31804—Bilstein 5100 Series Shocks Included	4WD
1999-2003	10-31800—Bilstein 5100 Series Shocks Included	4WD

Chevy/GMC 2500 Non-HD, 1500HD, Avalanche, Yukon, Suburban—8 Lug

Year	Part #	2WD/4WD
1999-2010	10-31899—Bilstein 5100 Series Shocks Included	4WD

Ford F250/F350—8 Lug

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Year	Part #	2WD/4WD
2005-2007	10-32305—Stainless/Shocks Not Included	4WD
2005-2007	10-32605—Stainless/Bilstein Remote Reservoir Shocks Included	4WD
2005-2007	10-32805—Stainless/Bilstein 5100 Series Shocks	4WD
4/1999-2004	10-32300—Stainless/Shocks Not Included	4WD
4/1999-2004	10-32400—Stainless/Bilstein 5100 Series Shocks	4WD
4/1999-2004	10-32600—Stainless/Bilstein Remote Reservoir Shocks Included	

LIGHT BARS

Chevrolet/GMC



Y	ear	Mfg.	Model	Part #	2WD/4WD	Finish/Notes
1	999-2002	Chevy	Pickup/Tahoe/Suburban— New body style	10-01000	2WD/4WD	Black Gator Finish Powder Coat
1	999-2002	GMC	Pickup/Yukon/Suburban— New body style	10-01099	2WD/4WD	Black Gator Finish Powder Coat
1	999-2002	Chevy	Pickup/Tahoe/Suburban— New body style	10-01300	2WD/4WD	Stainless Steel Polished
1	999-2002	GMC	Pickup/Yukon/Suburban— New body style	10-01399	2WD/4WD	Stainless Steel Polished
1	988-2000	Chevy/GMC	Pickup/Tahoe/Yukon/ Suburban – Old body style	10-01091	2WD/4WD	Black Gator Finish Powder Coat
1	988-2000	Chevy/GMC	Pickup/Tahoe/Yukon/ Suburban – Old body style	10-01391	2WD/4WD	Stainless Steel Polished

Ford

Year	Model	Part #	2WD/4WD	Finish/Notes
1999-2002	F-250/F-350	10-02099	2WD/4WD	Black Gator Finish Powder Coat
1997-2002	F-150/Expedition	10-02097	2WD/4WD	Black Gator Finish Powder Coat
1997-2002	F-150/Expedition	10-02397	2WD/4WD	Stainless Steel Polished

BUMPERS

Jeep

Year	Front/Rear	Model	Part #	2WD/4WD	Finish/Notes
1997-2006	Front	Wrangler—TJ/YJ	10-05087	2WD/4WD	Black Gator Finish Powder Coat
1997-2006	Front	Wrangler—TJ/YJ	10-05087X	2WD/4WD	Black Polyurethane Coating
1997-2006	Rear	Wrangler—TJ/YJ	10-05187	2WD/4WD	Black Gator Finish Powder Coat
1997-2006	Rear	Wrangler—TJ/YJ	10-05187X	2WD/4WD	Black Polyurethane Coating
1984-2001	Front with Winch Mount	Cherokee—XJ	10-05084	2WD/4WD	Black Gator Finish Powder Coat
1984-2001	Front with Winch Mount	Cherokee—XJ	10-05084X	2WD/4WD	Black Polyurethane Coating

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BUMPERS





Year	Front/Rear	Model	Part #	2WD/4WD	Finish/Notes
1984-2001	Rear	Cherokee—XJ	10-05184	2WD/4WD	Black Gator Finish Powder Coat
1984-2001	Rear	Cherokee—XJ	10-05184X	2WD/4WD	Black Polyurethane Coating
1984-2001	Front without Winch	Cherokee—XJ	10-05284	2WD/4WD	Black Gator Finish Powder Coat
1984-2001	Front without Winch	Cherokee—XJ	10-05284X	2WD/4WD	Black Polyurethane Coating
1984-2001	Front Bumper Hoop for	Cherokee—XJ	10-05084-4	2WD/4WD	Black Gator Finish Powder Coat
1984-2001	Rear Bumper Quarter Panels (Pair)	Cherokee—XJ	10-05384	2WD/4WD	Black Gator Finish Powder Coat

ROOF RACK

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Year	Model	Part #	2WD/4WD	Finish/Notes
1984-2001	Cherokee—XJ	10-05584	2WD/4WD	Black Gator Finish Powder Coat

CARGO SLIDE

Jeep

Year	Model	Part #	2WD/4WD	Finish/Notes
1984-2001	Cherokee—XJ	10-05684	2WD/4WD	Long

ROCK SLIDERS

Jeep				
Year	Model	Part #	2WD/4WD	Finish/Notes
1984-2001	Cherokee—XJ	10-15084	2WD/4WD	Black Gator Finish Powder Coat

SKID PLATES—Must have mounting kit listed below

Universal



Year	Part #	2WD/4WD	Finish/Notes	
N/A	10-10300	2WD/4WD	Stainless Steel Polished	
N/A	10-10301	2WD/4WD	Miniature—Aluminum	
N/A	10-10600	2WD/4WD	Aluminum	Í

SKID PLATE MOUNTING KIT –Use with SKID PLATES

Chevrolet/GMC

Year	Model	Part #	2WD/4WD	Finish/Notes
1999-2002	1500	10-11000	2WD	
1999-2002	1500	10-11099	4WD	6-Lug
1999-2002	2500HD	10-11899	4WD	8-Lug
1988-1998	1500	10-11089	4WD	6-Lug

TRAC-LINK Traction Arm System—Must have mounting kit listed below

Universal

Year	Part #	2WD/4WD	Finish/Notes
N/A	10-60000	2WD/4WD	51" - Black Powder Coat
N/A	10-60300	2WD/4WD	51" - Stainless Steel

TRAC-LINK MOUNTING KIT –Use with TRAC-LINK Arm System

Chevrolet/GMC

Year	Model	Part #	2WD/4WD	Finish/Notes
2001-2010	2500HD	10-60050	4WD	Does not fit Crew Cab Short Bed—Use 10-60051
2001-2010	2500HD	10-60051	4WD	Only fits Crew Cab Short Bed
1998-2006	1500	10-60020	2WD	8-Lug

Ford

Year	Model	Part #	2WD/4WD	Finish/Notes
1999-2013	F-250/F-350	10-60060	4WD	
1997-2003	F-150	10-60030	4WD	Standard & Extra Cab
1997-2003	F-150	10-60020	2WD	Standard & Extra Cab

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TRAC-LINK MOUNTING KIT —Use with TRAC-LINK Arm System



Dodge

Year	Model	Part #	2WD/4WD Finish/Notes
1994-2001	1500/2500	10-60010	4WD

Toyota

Year	Model	Part #	2WD/4WD	Finish/Notes
1986-1995	Pickup	10-60040	4WD	2.5" Rear U-bolts

ADD-A-LEAF

Chevrolet/GMC

Year	Model	Part #	Lift Height	2WD/4WD	Finish/Notes
1999-2006	1500	10-70013	1"-2"	4WD	Pair
1988-1998	1500/1500 Tahoe/1500 Yukon	10-70039	1"-2"	2WD/4WD	Pair

Ford

Year	Model	Part #	2WD/4WD	Finish/Notes
1997-2003	F-150	10-70026	4WD	Pair

SWAY BAR END LINKS with Super-Flex Technology

Universal

Year	Part #	2WD/4WD	Finish/Notes
N/A	20-69917	2WD/4WD	9.5" Length Kit (Pair)
N/A	20-70125	2WD/4WD	6.5" Length Kit (Pair)

RCD SHOCKS - Bilstein Technology (5100 Series)



Chevy/GMC

Year	Model	Frt/RR	Part #	Lift Height	2WD/4WD	Notes
2007-2013	1500	Rear	F4-BE5-6240-T5	0"-1"	2WD/4WD	6-Lug
2007-2013	1500	Front	F4-BE5-E294-T0	4"-6"	2WD/4WD	6-Lug Only compatible with RCD Lift Kit
2007-2013	1500	Rear	F4-BE5-6134-T5	3"-4"	2WD/4WD	6-Lug
2007-2013	Tahoe/Yukon/Suburban/ Avalanche	Front	F4-BE5-E294-T0	4"-6"	2WD/4WD	6 Lug Only compatible with RCD Lift Kit Will not replace OEM Electronic/Air Shocks
2007-2013	Tahoe/Yukon/Suburban/ Avalanche	Rear	F4-BE5-6134-T5	4"-5"	2WD/4WD	6 Lug Will not replace OEM Electronic/Air Shocks
1999-2010	1500HD/2500/2500HD/ 3500	Front	F4-BE5-E722-T1	2"-3"	2WD/4WD	8 Lug
1999-2010	1500HD/2500/2500HD/ 3500	Rear	F4-BE5-6240-T5	0"-1"	2WD/4WD	8 Lug
1999-2010	1500HD/2500/2500HD/ 3500	Front	F4-BE5-6135-T6	4"-6"	2WD/4WD	8 Lug
1999-2010	1500HD/2500/2500HD/ 3500	Rear	F4-BE5-6134-T5	3"-4"	2WD/4WD	8 Lug
	Yukon XL/Suburban 2500/Avalanche 2500	Front	F4-BE5-E722-T1	2"-3"	2WD/4WD	8 Lug
1999-2010	Yukon XL/Suburban 2500/Avalanche 2500	Rear	F4-BE5-6240-T5	0"-2"	2WD/4WD	8 Lug
1999-2010	Yukon XL/Suburban 2500/Avalanche 2500	Front	F4-BE5-6135-T6	4"-6"	2WD/4WD	8 Lug
1999-2010	Yukon XL/Suburban 2500/Avalanche 2500	Rear	F4-BE5-6134-T5	4"-5"	2WD/4WD	8 Lug

RCD SHOCKS - Bilstein Technology (5100 Series)



Chevy/GMC

Year	Model	Front/ Rear	Part #	Lift Height	2WD/4WD	Notes
1999-2006	1500	Rear	F4-BE5-6240-T5	0"-1"	4WD	6 Lug
1999-2006	1500	Front	F4-BE5-6133-T5	4"-6"	4WD	6 Lug
1999-2006	1500	Rear	F4-BE5-6134-T5	3"-4"	4WD	6 Lug
1988-1998	1500	Front	F4-BE5-6136-T5	6"	2WD	6 Lug Old body style Spindle and sub-frame style lift only
1992-1999	Tahoe/Yukon/Suburban	Front	F4-BE5-6136-T5	6"	2WD	6 Lug Old Body Style

Old Body Style
Spindle and sub-frame style
lift only

Dodge—RAM	Doc	lge—	RAN	
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Year	Model	Front/ Rear	Part #	Lift Height	2WD/4WD	Notes
2003-2012	1500 Mega-Cab/ 2500/3500	Front	F4-BE5-C302-T0	4"-5"	4WD	
2003-2012	1500 Mega-Cab/ 2500/3500	Rear	F4-BE5-6134-T5	2"	4WD	
2001-2005	1500	Rear	F4-BE5-6240-T5	0"-1"	4WD	
2001-2005	1500	Front	F4-BE5-6135-T6	6"	4WD	
2001-2005	1500	Rear	F4-BE5-6134-T5	4"	4WD	
1994-2002	1500/2500/3500	Front	F4-BE5-C302-T0	4"	4WD	Ram 1500 fits 1994-2001

Ford

1014						
Year	Model	Front/ Rear	Part #	Lift Height	2WD/4WD	Notes
2005-2013	F-250/F-350	Front	F4-BE5-C438-T0	4"	4WD	
2005-2013	F-250/F-350	Front	F4-BE5-C302-T0	6"	4WD	
2005-2013	F-250/F-350	Rear	F4-BE5-C303-T0	2"-4"	4WD	
2004-2008	F-150	Front	F4-BE5-C293-T2	0"-2"	4WD	
2004-2008	F-150	Rear	F4-BE5-C294-T0	0"-1"	4WD	

1997-2003

1997-2003

RCD SHOCKS - Bilstein Technology (5100 Series)

F-150

F-150

Front

Front



Spindle and sub-frame style

lift only

	Fora						
	Year	Model	Front/ Rear	Part #	Lift Height	2WD/4WD	Notes
:	2004-2008	F-150	Front	F4-BE5-B316-T1	4"-6"	4WD	
,	2004-2008	F-150	Rear	F4-BE5-B317-T0	4"	4WD	
	1999-2004	F-250/F-350	Rear	F4-BE5-C303-T0	2"-4"	4WD	
	4/1999-2004	Excursion	Rear	F4-BE5-C302-T0	4"	4WD	Requires purchase and installation of shock cross-barkit. Part # 20-69228—Qty. 1 per 2 shocks
	1998-2011	Ranger	Front	F4-BE5-A466-T5	2"-6"	2WD	Excluding Edge
	1998-2011	Ranger	Rear	F4-BE5-A092-T5	3"	2WD	Excluding Edge

F4-BE5-6138-T5

F4-BE5-6141-T5

4"-5"

6"

4WD

2WD

Toyota							
Year	Model	Front/ Rear	Part #	Lift Height	2WD/4WD	Notes	
2007-2013	Tundra	Front	F4-BE5-E980-T0	4"-6"	2WD/4WD		
2007-2013	Tundra	Rear	F4-BE5-E981-T0	4"	2WD/4WD		
2007-2009	FJ Cruiser	Front	F4-BE5-C477-T1	0"-2.5"	2WD/4WD		
2005-2013	Tacoma	Front	F4-BE5-C477-T1	0"-2.5"	2WD/4WD		
2005-2013	Tacoma	Rear	F4-BE5-C478-T0	0"-1"	2WD/4WD		
2005-2013	Tacoma	Front	F4-BE5-E122-T0	5"	2WD/4WD		
2005-2013	Tacoma	Rear	F4-BE5-B110-T5	3"-4"	2WD/4WD		
2003-2009	FJ Cruiser	Front	F4-BE5-C477-T1	0"-2.5"	2WD/4WD		
1999-2006	Tundra	Front	F4-BE5-B109-T5	4"-6"	2WD/4WD		
1999-2006	Tundra	Rear	F4-BE5-B110-T5	4"	2WD/4WD		
1995-2004	Tacoma	Front	F4-BE5-D558-T0	0"-2.5"	2WD/4WD		
1995-2004	Tacoma	Rear	F4-BE5-D559-T0	1.5"-2.5"	2WD/4WD	Driver's Side	
1995-2004	Tacoma	Rear	F4-BE5-D560-T0	1.5"-2.5"	2WD/4WD	Passenger's Side	

RCD SHOCKS - Bilstein Technology (5100 Series)



stein Shock)

Jeep						
Year	Model	Front/Rear	Part #	Lift Height	2WD/4WD	Notes
1997-2006	Wrangler TJ/LJ	Front	F4-BE5-C016-T0	6"	4WD	
1997-2006	Wrangler TJ/LJ	Rear	F4-BE5-C017-T0	6"	4WD	
1984-2001	Cherokee XJ	Front	F4-BE5-C016-T0	6"	4WD & 2WD	
1984-2001	Cherokee XJ	Rear	33-066868	6"	4WD & 2WD	(Standard Bil-

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