

# FABTECH<sup>®</sup>

## PRODUCT RELEASE

FABTECH 4331 EUCALYPTUS AVE. CHINO, CA 91710 PHONE: 909.597.7800 FAX: 909.597.7185 WEB: WWW.FABTECHMOTORSPORTS.COM

## 2010-13 FORD F150 SVT RAPTOR 4WD

### 4" SYSTEM



#### OVERVIEW

Fabtech's new 4" System for the Ford Raptor provides increased suspension height to allow use of 37" tall tires while retaining the factory SVT control arms and Fox Shox.

The system features heavy duty ductile iron steering knuckles designed to handle 37" tall tires with the vehicle's ESC (electronic stability control) and Traction Control. Typically 37" tires will cause steering and brake issues on the factory Ford steering knuckles. Fabtech knuckles are designed for oversized tires and will provide trouble free service.

The Raptor SVT control arms are relocated with 1/4" thick steel Crossmembers retaining the travel features of the vehicle for offroad use. The factory Fox Shox are also retained with super stout front and rear shock extensions. To keep the front CV angles proper with the new ride height the front differential is relocated and comes with a 1/4" thick steel skid plate for protection.

#### FEATURES AND BENEFITS

- Retains factory track width keeping tires under fenders
- ESC and Traction Control compliant with 37" tall tires
- Retains Fox Shox for a factory Raptor ride
- High arched Crossmembers utilize Ford SVT control arms
- Front diff drop brackets retain proper CV angles

#### INSTALLATION & TECH

- Estimated installation time - 3-4 hrs
- Amount of holes to drill for installation - 1
- Welding Required- NO
- Driveshaft Modification required- NO

#### TIRE AND WHEEL SIZE

Tire - 355/65R18      Wheel - 18x9 w/ 5" BS w/minor cutting  
Tire - 37/12.50R18      Wheel - 18x9 w/ 5" BS w/minor trimming

# FABTECH 2010-13 FORD F150 SVT RAPTOR 4WD

## 4" System #K2186 (14)

Qty	Part#	Description	UPC	Weight	Jobber	Jobber Ext
1	FTS22161	Component Box 1	674866087330	95.0		
1	FTS22162	Component Box 2	674866087347	110.0		
					<b>Total Jobber -</b>	

## FOOTNOTES

14. Cannot use OEM wheel and tire



4" System