## FORD

## **RANGER PX 2011 TO 2018**<sup>9</sup>

FRONT	DIESEL E	NGINE		
Estimated Lift: 50mm	PART NUMBER	QTY	UNIT PRICE \$	
SPRING: No Bar	2997	1		
STRUT SPORT	90019 1	2		
SPRING: Bar	2998	1		
STRUT SPORT	*90020 / 90019 1	2		
SPRING: Bar / Winch	2999	1		
STRUT SPORT	90020 1	2		
SPRING: No Bar: 30mm LIFT	3048	1		
STRUT SPORT	90019 1	2		
BP-51 SELECTION: Estimated Lift: 30 - 40mm				
BP-51 COIL OVER FRONT RH	BP5190005R			
BP-51 COIL OVER FRONT LH	BP5190005L	1		
BP FIT KIT FRONT	VM80010011			
TRIM PACKER	FK56 2			
UPPER STRUT BUSHES	OME3135 1	2		
STRUT TOP HAT KIT	OMETH006 7	_		

STRUTTOPHATKIT	OMETHO06 7			
REAR	ALL MODELS			
Estimated Lift: 50mm	PART NUMBER	QTY	UNIT PRICE \$	
SPRING: MEDIUM LOAD	<b>EL102R</b> 4	2		
NITROCHARGER SPORT	*60101 / 60023			
SPRING: CONSTANT 300 KGS	<b>EL103R</b> 4	2		
NITROCHARGER SPORT	*60102 / 60101			
SPRING: CONSTANT 600 KGS	<b>EL104R</b> 4	2		
NITROCHARGER SPORT	60102			
BP-51 SELECTION				
BP-51 SHOCK REAR RH	*BP5160037R /	1		
	BP5160027R			
BP-51 SHOCK REAR LH	*BP5160037L /			
	BP5160027L			
BP FIT KIT REAR	VM80010012			
GREASABLE SHACKLE KIT	OMEGS20	1		
GREASABLE PIN KIT	OMEGP10			
SPRING BUSH KIT	OMESB117	2		
SI MING BOSITIMI	OMESB118			
	OMEU66			
U BOLTS	OMEU66A	4		
	OMEU66B			
DRIVELINE SPACER KIT	FK57 5 8	1		
EXTRA LEAF	EL34XL 6	2		

**REMARKS:** 

- No top mounting bushes supplied, use OME3135. OE bushes may be re-used if in good condition.
- 2 Trim Packer FK56 provides 10mm lift at the wheel.
- OMESB117 suits OE Shackle.
  OMESB118 Bush Kit suits OME Greasable Shackle OMEGS20.
- Use OMEU66 when fitting EL102R.
  Use OMEU66A when fitting EL103R and EL104R.
  Use OMEU66B when fitting EL104R with EL34XL.
- 5 Fitment of Driveline Spacer Kit FK57 is recommended to re-align driveline.
- 6 EL34XL will give approximately 30mm extra lift or increase loading capacity at design height by approximately 300kg.

Strut Top Hat Kit may be required if original equipment is worn.

If a TAD110 Frontier tank is installed in the vehicle, when fitting the FK57 spacer kit, the tank will need to be lowered to allow removal of the centre bearing bolts.

Important: Please refer to TSB003.