

EFS Catalogue

FORD RANGER PX 4WD 10/2011-6/2018 - 40mm Lift

www.efs4wd.com.au



| Suspension | Part Type | Part | Sub Brand | Qty | Notes |
|------------|-----------------------|--------------|-----------|-----|--|
| Front | Shock Absorbers | 38-5650 | ELITE | 2 | EFS Elite Please note that during installation the Helix (step down) on the spring seat must be timed so that it is installed to the rear of the vehicle |
| Front | Shock Absorbers | 37-6201 | XTR | 2 | EFS XTR Please note that during installation the Helix (step down) on the spring must be timed so that it is installed to the rear of the vehicle. |
| Front | Strut Top | 10-1085 | EFS | 2 | Replacement strut top plate for 38-5650 and 37-6201 |
| Front | Strut Top Spacer | 10-1091 | EFS | 1 | To assist with height trimming of vehicle with an approximate lift of 10-12mm |
| Front | Strut Top Fitting Kit | SBK5650 | EFS | 2 | Replacement fitting kit for strut top cap |
| Front | Coil Springs | FORD-120E | EFS | 1 | Up to 60kg |
| Front | Coil Springs | FORD-120H DE | EFS | 1 | Constant 65 - 120kg |
| Rear | Shock Absorbers | 36-5522 | ELITE | 2 | EFS Elite |
| Rear | Shock Absorbers | 37-6009 | XTR | 2 | EFS XTR |
| Rear | Leaf Springs | FORD-12 | EFS | 2 | Constant 100kg |
| Rear | Leaf Springs | FORD-12HD | EFS | 2 | Constant 300kg |
| Rear | Leaf Springs | FORD-13 | EFS | 2 | Constant 500kg |
| Rear | Centre Bearing Spacer | 10-1082 | EFS | 1 | Use to rectify drive line vibration in rear tailshaft |
| Rear | Bush Kit | UK866 | EFS | 1 | Use lithium or silicon based grease only |
| Rear | Ubolts | C453-1 | EFS | 4 | Please check dimensions |
| Rear | Ubolts | C473 | EFS | 4 | Please check dimensions |
| Rear | Fixed Shackle Pin | GR672 | EFS | 2 | |
| Rear | Swing Shackles | GR389 | EFS | 2 | |
| Rear | Wedges | CW602 | EFS | 2 | 2 degrees. May be required as well as 10-1082 to reduce drive line vibration. |
| Rear | Wedges | CW00 | EFS | 2 | 1 degree. May be required as well as 10-1082 to reduce drive line vibration. |
| Rear | Wedges | CW603 | EFS | 2 | 3 degrees. May be required as well as 10-1082 to reduce drive line vibration. |
| Rear | Air bags | 85127 | EFS | 1 | Bellows Type bag. Suits standard to 40mm lift. |
| Rear | Air bags | 85127R | EFS | 1 | Bellows Type bag. Suits 50 -60mm lift. |