POMERELEX.		
	PFF19-1101G	WISHBONE FRONT BUSH CAMBER ADJUSTABLE
Cor	ntents (parts per pack):	ATION GUIDE
	Polyurethane Bushes 2 x Stainless Steel Sle	
1 x Adjustment Spanner 2 x Stainless Steel Washers 1 x PTFE Grease		
Please compc a guide It is rec -all wo -all saf -wheel susper -All fas	a read the complete fitting instructions and check package onents before fitment. These fitting instructions are to be used as be and in conjunction with workshop manual. commended that: ork to be carried out by a licensed technician; fety precautions adhered to; I alignment to be checked and adjusted as required after any nsion work. steners must be tensioned to manufacturer's torque settings. ing Instructions:	High Performance
	Remove the front wishbone from the vehicle.	
1. 2.	Remove the original bush from the front	Stainless Steel Washer PFF19-1101G Bush OEM arm
2.	position of the wishbone, this may require a press or cutting tools.	Stainless Steel Sleeve
3.	Clean any dirt or corrosion from the bore of the wishbone, and remove any burrs or sharp edges. Roughen the inside surface of with coarse sandpaper	
4.	Press the bush into the arm in the orientation shown in Figure 1.	FRONT OF VEHICLE
F	Apply some of the supplied grass to the bare	Figure 1
5.	Apply some of the supplied grease to the bore and face of the bush.	
6.	Assemble the sleeve and washer as in Figure 1, and push them into the bush in the orientation shown in Figure 2. This is the configuration for most negative camber.	INSIDE OF CAR
7.	Refit wishbone to the vehicle, leaving the mounting bolt slightly loose. Using appropriate equipment, align wheel camber to desired settings by turning the hex-head of the stainless steel sleeve with the supplied spanner. Once desired camber angle is achieved, tighten all hardware to manufacturer's recommended torque specs.	Figure 2: Sleeve position for maximum negative camber (-0.5°)
8.	This product will allow Camber adjustment up to +/- 0.5°, but this will affect other wheel alignment parameters, so have all wheel alignment checked and adjusted to suit.	Figure 3

+44 (0) 1895 460033

www.powerflex.co.uk