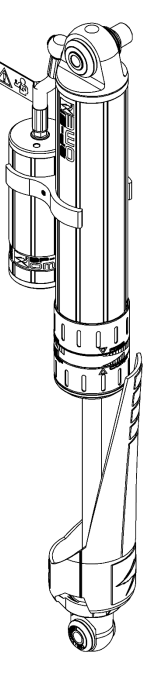


# FITTING INSTRUCTIONS BP5160034L & BP5160034R TO SUIT JEEP WRANGLER JL 3"+ REAR

# WARNING

- This product must be installed exactly as per these instructions using only the hardware supplied.
- In the event of damage to any suspension component, contact your nearest authorised ARB stockist. Repairs or modifications to the suspension system components must not be attempted.
- Do not use this product for any vehicle make or model, other than those specified by ARB.
- Do not remove labels from suspension components.
- This product or its fixing must not be modified in any way.
- The installation of this product may require the use of specialized tools and/or techniques
- It is recommended that this product is only installed by trained personnel
- These instructions are correct as at the publication date. ARB Corporation Ltd. cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer
- During installation, it is the duty of the installer to check correct operation/clearances of all components
- Work safely at all times

Note: These fitting instructions should be read in conjunction with the vehicle workshop manual.



# WARNING

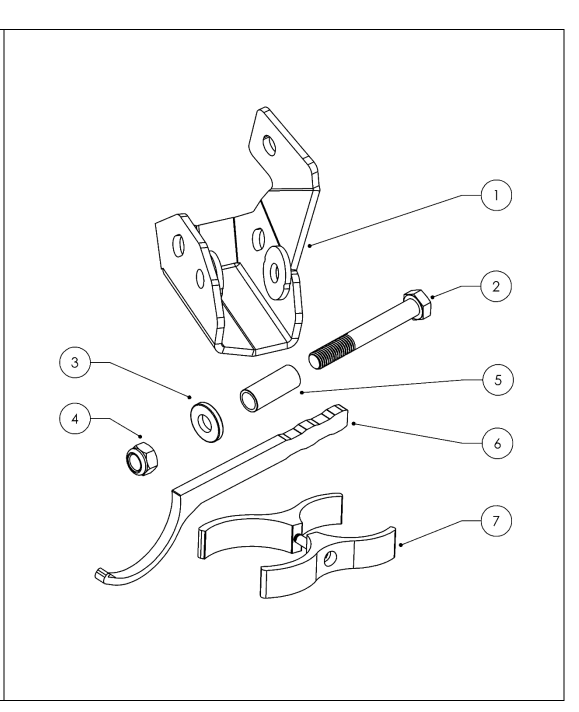
BP5160034L & BP5160034R are designed to be used with OME 2.5" / 3.5" Lift Kit which addresses the following requirements with components described.

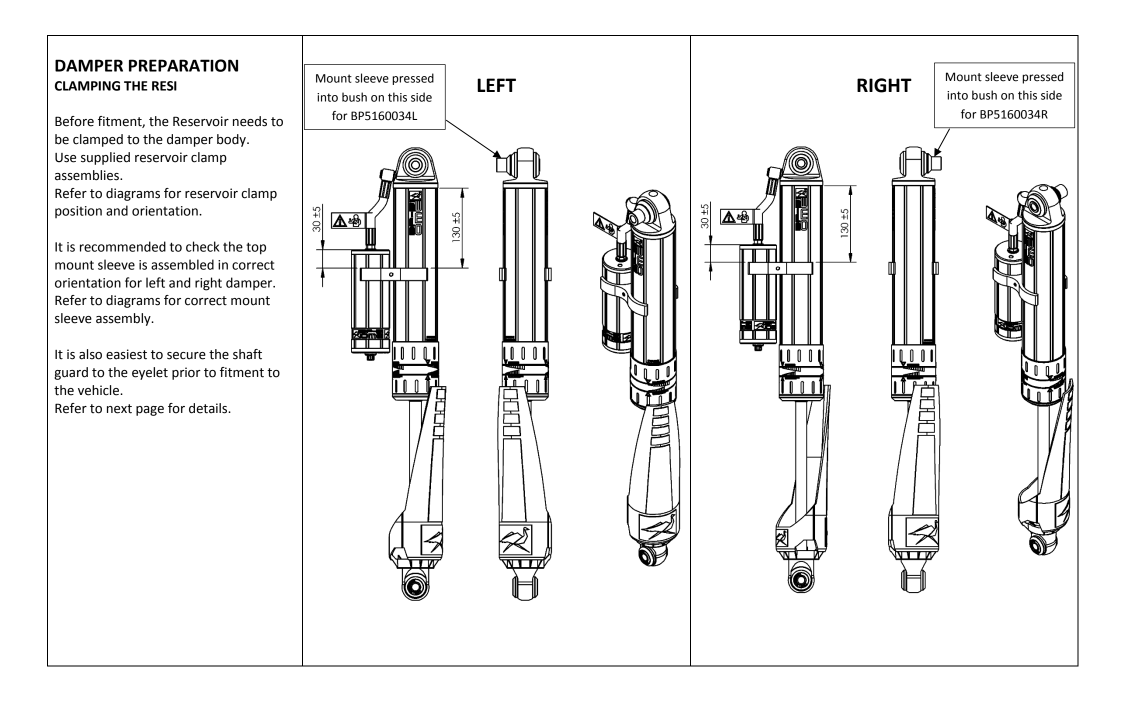
	COMPONENT	OME PART NUMBERS		COMMENTS	
FEATURES	COMPONENT	FRONT REAR			
Lift	Springs	3133 / 3134 / 3135	3136 / 3137 /3138 / 3139	2.5"/3.5" lift coils are designed to stay located with longer dampers.	
Damping	Shocks Absorbers	BP5160033	BP5160034L / BP5160034R	Dampers with optimised lengths for maximum down travel.	
Bump Stops	Bump Stop Spacers Front and Rear	FK92		Bump stops spacers optimised for extended and compressed lengths to allow for maximum compression and rebound control. Also allows larger fitment of tyres 35-37" with OE Flare/Fender. Minimum REAR bump spacer height 45mm (1.75").	
Castor Correction	Adjustable Lower Control Arm	LCAJLFR		Heavy Duty Adjustable control arm to restore wheel alignment.	
Roll Control / Articulation	Extended Sway Bar Links	FK93		New longer sway bar links to correct sway bar alignment and ensure droop travel is limited by the dampers.	

If not using the complete OME Lift Kit please ensure all the above features are considered.

## FITTING KIT CONTENTS – VM80010039

Item	Description	Qty	Spare Part No.
1	REAR DAMPER LOWER MOUNT RIGHT (SHOWN)	1	VF60050044RSP
	REAR DAMPER LOWER MOUNT LEFT	1	VF60050044LSP
2	M12 X 90MM BOLT	2	6151250SP
3	M12 WASHER FLAT	4	4581011SP
4	M12 NYLOC NUT	2	6151574SP
5	MOUNT SLEEVE	2	VF50121640SP
6	ADJUSTER TOOL	1	VC10010071SP
7	RESI CLAMP ASSEMBLY	2	VM20010001SP





### DAMPER PREPARATION CONTINUED... SECURING SHAFT GUARDS

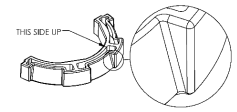
The way the shaft guard and retainers are secured is different for left and right hand dampers.

There are two different retainers to secure the shaft guard. Grey retainers are for the RHS.

Green retainers are for the LHS.

#### Please follow steps 1-3.

**1.** Fit the two retainers to the eyelet as shown. Note the orientation.

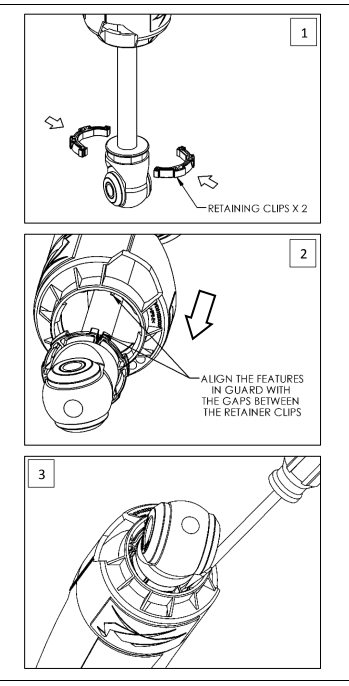


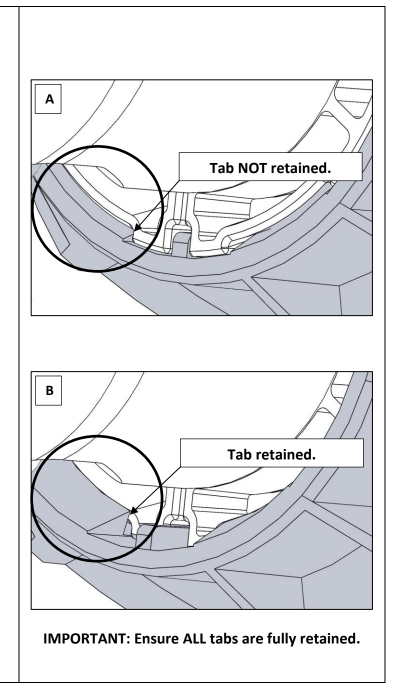
**2.** There are features on the shaft guard that locate in the gaps between the two retainers.

Align the guard with these gaps and firmly pull the shaft guard down over the retainers to secure in place.

3. Check retainers are completely secured by guard. Use a flat blade screwdriver to poke retainers under tabs on guard if required. Refer to pictures (A) and (B) for correct fitment.

IMPORTANT: Ensure ALL tabs are fully retained.





# **VEHICLE PREPARATION**

Remove existing dampers from the vehicle. Remove the bolt that secures the lower sway bar link to the OE mount.

#### Damper Lower Mount Bracket

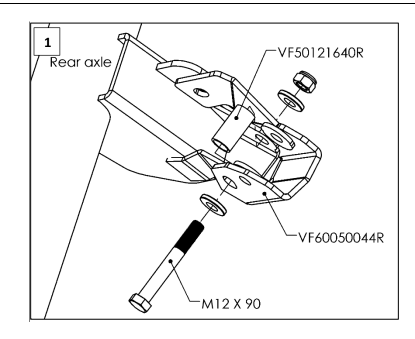
Supplied brackets are left and right.

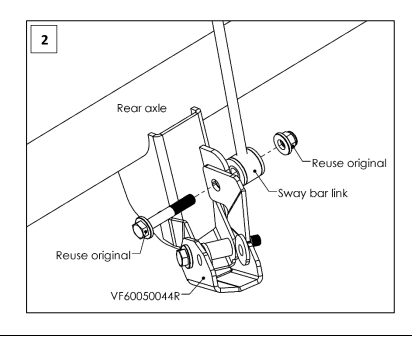
#### Follow steps 1 and 2.

 Fit the supplied damper bracket
VF60050044L/R and crush tube
VF50121640 to the lower OE mount using the supplied M12 fasteners as shown in the diagram.
Secure fasteners finger tight only.

**2.** Fit the OE bolt and the sway bar link to the bracket and OE mount as shown in the diagram.

Secure fasteners finger tight only.





# DAMPER MOUNTING

The BP-51 needs to be fitted with the suspension in droop.

#### TOP MOUNT

Fit the damper to vehicle top mount. Ensure the hose leaving the damper is pointing toward the rear of the vehicle as shown in the picture.

Reuse OE bolt. Torque (refer to Jeep JL workshop manual).

#### LOWER MOUNT

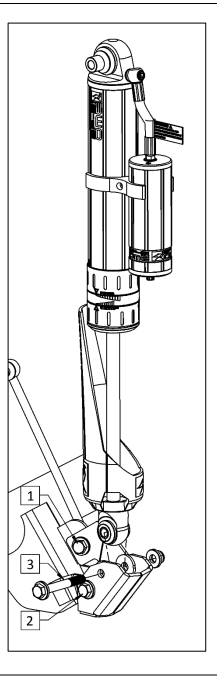
Fit the damper to the new lower mount reusing the OE fasteners (2) as shown in the diagram. Finger tight only. Ensure the shaft gurad is facing toward the front of the vehicle. Securely tighten all fasteners in number sequence.

OE.bolts (1) and (3). Torque (refer to Jeep JL workshop manual).

M12 bolt supplied(3). Torque to 103 N.m (76 lbf.ft).

#### **CAUTION**

Ensure Sway Bar clears damper body when fully fitted. OME kit FK93 is required or a longer replacement sway bar link is required. Bump stop spacer is also mandatory. See component req. table on page 2.





## DAMPING ADJUSTMENT

These dampers have been set in the factory to be used for a vehicle with accessories fitted. If your load or accessory fitment differs, use the table below as a guide for recommended compression (Comp) and rebound (Reb) adjuster settings. Refer to supplied Owners' Manual for more information.

Front accessories	Comp	Reb
0 - 100 kg	0-4	2-6
100 - 200 kg	2-6	4-8
200 - 300 kg	4-8	6-10

#### SPECIFICATIONS

1	Factory Compression Setting	0
2	Factory Rebound Setting	6
3	Extended Length	686 mm

**Compressed Length** 4

428 mm

**SPARE PARTS** 

Refer to Service And Part manual, section BP-51 S&P 3.1\_BP5160034L/R.

