

J&L 3.0 Oil Separator, Driver side (1999-2004 Cobra & 2003-2004 MACH I) #3018D Installation Instructions

Please review complete instructions prior to installing.

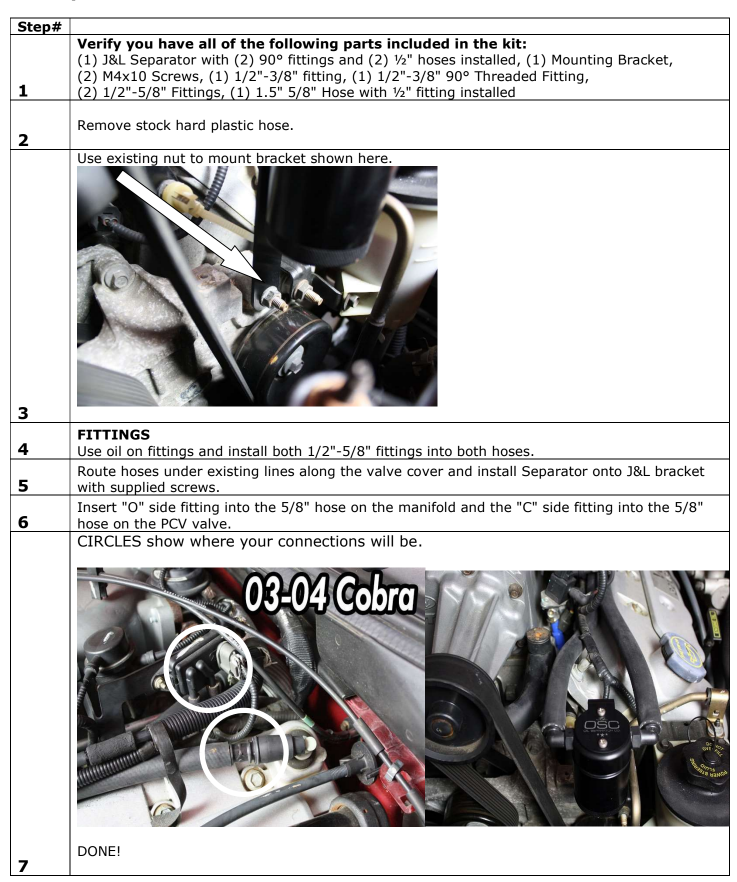
1999/2001 Cobra:

Verify you have all of the following parts included in the kit: (1) J&L Separator with (2) 90° fittings and (2) ½" hoses installed, (1) Mounting Bracket,
(1) J&L Separator with (2) 90° fittings and (2) ½" hoses installed, (1) Mounting Bracket,
(2) M4x10 Screws, (1) 1/2"-3/8" fitting, (1) 1/2"-3/8" 90° Threaded Fitting, (2) 1/2"-5/8" Fittings, (1) 1.5" 5/8" Hose with ½" fitting installed
Remove stock hard plastic hose.
Remove bolt from power steering bracket and use to mount J&L bracket. Put J&L bracket between engine and bracket.
FITTINGS
Cut hose on "O" side of Separator to 13" and thread 3/8" threaded 90° fitting into cut end. Use oil on fittings and install (1) 1/2"-3/8" fitting in the hose on the "C" side.
Route hoses under existing lines along the valve cover and install Separator onto J&L bracket with supplied screws.
Insert "O" side fitting into the 3/8" hose on the manifold and the "C" side fitting into the 3/8" hose on the PCV valve.
99-01 Cobra

Page 1 of 5 11-08-22

Please review complete instructions prior to installing.

2003/2004 Cobra:



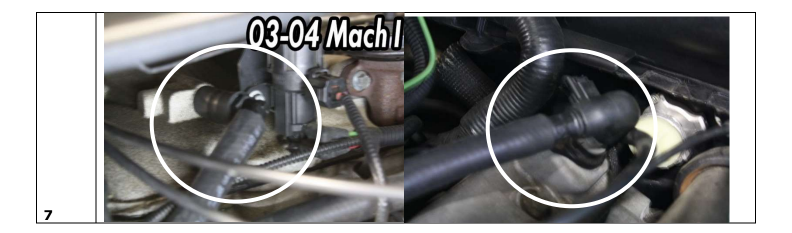
Page 2 of 5 11-08-22

Please review complete instructions prior to installing.

2003/2004 MACH I:

<u> </u>	/ 2004 MACH 1:
Step#	
1	Verify you have all of the following parts included in the kit: (1) J&L Separator with (2) 90° fittings and (2) 1/2" hoses installed, (1) Mounting Bracket, (2) M4x10 Screws, (1) 1/2"-3/8" fitting, (1) 1/2"-3/8" 90° Threaded Fitting, (2) 1/2"-5/8" Fittings, (1) 1.5" 5/8" Hose with ½" fitting installed
	(2) 1/2 3/6 Treamgs/ (1) 113 3/6 Trose Weit /2 Treamg Instance
2	Remove stock hard plastic hose. Remove bolt from power steering bracket and use to mount J&L bracket. Put J&L bracket between engine and bracket.
3	FITTINGS Rotate the 90° fitting on the "O" side of the Oil Separator facing down.
4	Cut hose on "O" side of Separator to 13" and the 90° fitting/5/8" hose combo into cut end. Use oil on fittings and install (1) 1/2"-5/8 fitting in the hose on the "C" side.
5	Route hoses under existing lines along the valve cover and install Separator onto J&L bracket with supplied screws.
6	Insert "O" side fitting onto the fitting on the manifold and the "C" side fitting into the 5/8 hose on the PCV valve.

Page 3 of 5 11-08-22





To properly clean the filter in the Oil Separator, spray any degreaser or solvent through it and let it air dry. Clean it every 10,000 miles.

Thank you for your business. If you have any questions, please e-mail info@JLosc.com or call 757-842-6497. Our hours are Monday-Friday. 8:00am – 4:30pm Eastern Time.

J&L Oil Separator co. Lifetime Satisfaction Guarantee. We want you to be a J&L customer for life! Your new J&L product is warranted to be free from defects in materials and workmanship for the life of the *original retail purchaser*, subject to the limitations contained in our warranty found here. www.JLosc.com/warranty

We guarantee workmanship and even a pathway to discounted upgrades for substantially improved items.

Return Policy: All returns will be subject to a 10%-25% restocking fee. Please visit www.JLosc.com for complete return policy.

Disclaimer: J&L Oil Separator co. makes no warranties whatsoever, expressed, or implied, oral or written to any purchasers, except the warranty above. J&L Oil Separator co. hereby specifically excludes from any implied warranty of merchantability or implied warranty of incidental, secondary, or consequential damages of any kind whatsoever. All purchasers and users of products manufactured by J&L Oil Separator co. agree to hold harmless and indemnify J&L Oil Separator co. from any and all claims arising from

Page 4 of 5 11-08-22

their use. Failure to receive notice of any or the limitations contained in this disclaimer shall not serve to extend liability to J&L Oil Separator co. for any claims arising out of use of its products.

Page 5 of 5 11-08-22