## COBRA.

23801 E. La Palma Ave., Yorba Linda, CA 92887 Ph. 714.692.8180 Fax. 714.692.5016

<ol> <li>If motorcycle comes equipped with passenger floorboards (not footpegs) remove them both from left and right side of the frame and set aside.</li> <li>Now remove the right side rider floorboard from the floorboard mounts and set aside. Remove the right rear floorboard mount from frame and set aside. See Figure 5 for reference.</li> <li>Remove the right side electrical cover to expose the (2) O<sub>2</sub> sensors connectors. Disconnect the connectors for the front and rear headpipes from the motorcycle wire harness. NOTE: The O<sub>2</sub> sensor with the black connector threads into rear headpipe bung, while the O<sub>2</sub> sensor with the light grey connector threads into front headpipe bung.</li> <li>Remove the stock exhaust system. Remove and save the stock flanges, flange nuts, retaining rings and O<sub>2</sub> sensors from the stock headpipes. Make sure to remove the stock mulfler mount sliders and the rubber mounts from the saddlebag support structure.</li> <li>Remove the stock crossover headpipe hanger bracket by removing the (2) stock allen bolts located on the backside of the transmission pan underneath the motorcycle. See Figure 1.</li> <li>Remove the stock front headpipe support bracket (and pipe clamp) from the transmission case and install the supplied exhaust mount in this location using the stock buts, but DO NOT TIGHTEN. See Figure 2.</li> <li>Install the stock exhaust flanges, retaining rings and O<sub>2</sub> sensors on the supplied front and rear headpipes.</li> <li>Place the supplied 27-61 msc clamp onto the lower muffler inlet then slide the rear headpipe of muffler assembly onto the front be lower muffler inlet then slide the rear headpipe of muffler assembly to the exhaust mount using the supplied 5/16" bolts. DO NOT TIGHTEN.</li> <li>Place the supplied 27-61 msc clamp onto the lower muffler inlet then slide the readpipe onto the rear cylinder using the supplied 5/16" bolts. DO NOT TIGHTEN.</li> <li>Make sure the front headpipe and into the rear exhaust port. Bolt rear headpipe onto</li></ol>					www.cobra	usa-vtwin.con	
<ul> <li>Intervention of the second seco</li></ul>	Ite	ms Supplied >		Application(s) >			
<ul> <li>PRIOR TO INSTALLATION, MAKE SURE THE STOCK HEADPIPE GASKETS ARE IN GOOD CONDITION, IF THERE IS ANY DOUBTS ABOUT THEIR CONDITION REPLACE THEM. Read all instructions carefully and completely before installing your new exhaust system.</li> <li>Remove both left and right saddlebags and set aside.</li> <li>If motorcycle comes equipped with passenger floorboards (not footpegs) remove them both from left and right side of the frame and set aside.</li> <li>Now remove the right side <u>rider</u> floorboard from the floorboard mounts and set aside. Remove the right rear floorboard mount from frame and set aside. See Figure 5 for reference.</li> <li>Remove the right side electrical cover to expose the (2) O<sub>2</sub> sensors connectors. Disconnect the connectors for the front and rear headpipes from the motorcycle wire harness. NOTE: The O<sub>2</sub> sensor with the black connector threads into rear headpipes bung, while the O<sub>2</sub> sensor with the light grey connector threads into front headpipe bung.</li> <li>Remove the stock exhaust system. Remove and save the stock flanges, flange nuts, retaining rings and O<sub>2</sub> sensors from the stock headpipes. Make sure to remove the stock multiler mount sliders and the rubber mounts from the saddlebag support structure.</li> <li>Remove the stock crossover headpipe hanger bracket by removing the (2) stock allen bolts located on the backside of the transmission pan underneath the motorcycle. See Figure 1.</li> <li>Remove the stock cont headpipe support Structure.</li> <li>Install the stock exhaust flanges, retaining rings and O<sub>2</sub> sensors on the supplied front and rear headpipes.</li> <li>Install the stock torn theadpipe and into the rear exhaust port. Bolt TIGHTEN. See Figure 2.</li> <li>Install the front headpipe onto the front cylinder using two stock nuts from Step 5 but DO NOT TIGHTEN.</li> <li>Place the supplied 27-61ms clamp onto the lower muffler inlet then slide the rear headpipe / muffler assembly onto the front headpipe and into the rear exhaust port. Bolt rear headpipe / muffler assembl</li></ul>	1 - 1 - 1 - 4 - 2 - 2 - 1 - 2 - 1 - 1 -	FRONT HEATSHIELD REAR MUFFLER ASSEMBLY REAR HEATSHIELD EXHAUST MOUNT BRACKET CLAMP, HS-24 HOSE (SMALLER) CLAMP, 27-61 MSC BOLT, 5/16"-18 x 5/8" HEX FLANGE W/ LOCKPATCH BOLT, 3/8"-16 X 1 1/4" LOW HEAD ALLEN BRACKET, PASSENGER FLOORBOARD RELOCATION, RIGHT BRACKET, PASSENGER FLOORBOARD RELOCATION, LEFT			2	2010-2016	
<ul> <li>CONDITION, IF THERE IS ANY DOUBTS ABOUT THEIR CONDITION REPLACE THEM. Read all instructions carefully and completely before installing your new exhaust system.</li> <li>Remove both left and right saddlebags and set aside.</li> <li>If motorcycle comes equipped with passenger floorboards (not footpegs) remove them both from left and right side of the frame and set aside.</li> <li>Now remove the right side <u>rider</u> floorboard from the floorboard mounts and set aside. Remove the right rear floorboard mount from frame and set aside. See Figure 5 for reference.</li> <li>Remove the right side electrical cover to expose the (2) O<sub>2</sub> sensors connectors. Disconnect the connectors for the front and rear headpipes from the motorcycle wire harness. NOTE: The O<sub>2</sub> sensors connector threads into rear headpipe bung, while the O<sub>2</sub> sensor connectors. Disconnect threads into fron the adopipe bung, while the O<sub>2</sub> sensor sone connector threads into rear headpipes. Make sure to remove the stock flanges, flange nuts, retaining rings and O<sub>2</sub> sensors from the stock exhaust system. Remove and save the stock flanges, flange nuts, retaining rings and O<sub>2</sub> sensors from the stock crossover headpipe hanger bracket by removing the (2) stock allen bolts located on the backside of the transmission pan underneath the motorcycle. See Figure 1.</li> <li>Remove the stock front headpipe support bracket (and pipe clamp) from the transmission case and install the supplied exhaust flanges, retaining rings and O<sub>2</sub> sensors on the supplied front and rear headpipes.</li> <li>Install the front headpipe onto the front cylinder using two stock nuts from Step 5 but DO NOT TIGHTEN.</li> <li>Place the supplied 27-61 msc clamp onto the lower multifer inlet then slide the rear headpipe. / muffler assembly onto the front headpipe and into the rear exhaust port. Bolt rear headpipe / muffler assembly to the exhaust flange is but DO NOT TIGHTEN.</li> <li>Bolt the muffler assembly to the exhaust mount using the supplied 5/16" bolts. DO NOT TIGHTEN.</li> <li></li></ul>	Ins	struction Manual >	$\overline{}$	6230		Page 1 of 4	
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			ATIONWIDE U	NDER THE FEDERAL CLEAN AI	R ACT (42 U.S.C.§ 752	2(A)(3)).	



## **COBRA**.

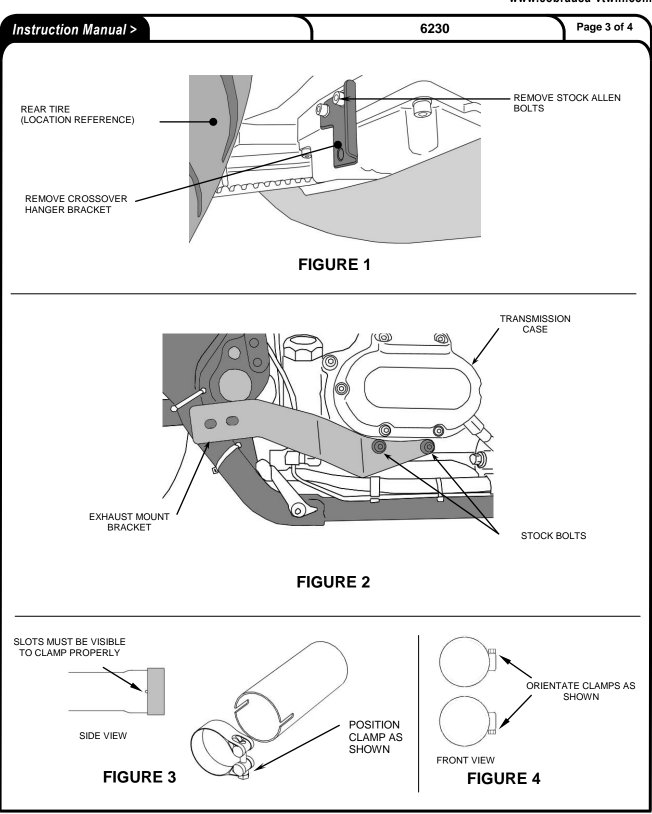
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<ol> <li>Remove heatshields and hose clar the clamps through the clips on the heatshields where they will rest on screw end of the hose clamp shoul mounted to the pipes. See Figure 4</li> </ol>	e inside of the heatshield the muffler bodies, sma ld be accessible for tight 4 for clamp orientation.	l; the larger clamps go to the rear of ller ones to the front for the headpi ening but not visible when heatship	of the ipes. The elds are
14. To install the front heatshield, first slide it forward pushing the front of the hose clamps apart slightly to m Make sure the muffler clamp does Snug the heatshield clamps but DO	the shield gently into plake it easier to slide the n't interfere with the heat	ace between the frame and motor m over the muffler assembly and h	(Hint: Spread neadpipes).
<ol> <li>Install the rear heatshield in the sa aligned with headpipes then tighter</li> </ol>		heatshield. Make sure heatshields	are properly
<ol> <li>Reconnect the O<sub>2</sub> sensors back int connectors of the same color. Refe</li> </ol>		e sure to match corresponding ma	le and female
17. Insert the supplied floorboard spac dowel pin and reinstall the allen bo	It, tightening to factory s	pecifications. See Figure 5.	then align the
18. Reinstall the right side floorboard a	•		
19. If the passenger floorboards were relocation bracket to the top holes head allen bolt and alignment pin. bracket using the stock hardware a	of stock passenger floor Then install the stock flo	board location using the supplied 3	3/8"-16 low
20. Repeat Step 19 for passenger floor	rboard relocation on left	side if desired.	
21. Reinstall the saddlebags and any c	other previously removed	d items. Tighten to factory specifica	ations.
22. Make sure all the hardware (bracke tightened appropriately and all fing			e been
Before starting your engine rem polish. F	ove all fingerprints fr ailure to do so can ca		or chrome



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