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

Items Supplied >

1 – FRONT HEADPIPE AND HEATSHIELD	
1 – REAR HEADPIPE AND HEATSHIELD	

OBRA_®

- 1 CROSSOVER PIPE ASSEMBLY AND HEATSHIELD
- 1 BRACKET, FRONT HEADPIPE SUPPORT 1 – BRACKET, CROSSOVER PIPE SUPPORT
- 1 FLOORBOARD MOUNT SPACER PLATE
- 1 CLAMP, FRONT HEADPIPE SUPPORT
- 9 CLAMP, HOSE HS-24
- 2 CLAMP, 27-61 MSC
- 1 THICK 3/8" WASHER
- 1 THIN 3/8" WASHER
- 1 3/8" X 1" CARRIAGE BOLT
- 1 3/8" NYLOCK NUT

Application(s) >

HARLEY TOURING MO	DELS:
FLHR	2010-16
FLHRC	2010-13
FLHX/S	2010-16
FLTR/U/X	2010-16
FLHTC	2010-13
FLHTCU	2010-16
FLHTK	2010-16

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Instruction Manual >	6253DBRB1	Page 1 of 4		
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.

***NOTE: This system is equipped with extra O2 sensor bungs (M18 X 1.5 threads) towards the front of the headpipes, nearest the cylinders, for aftermarket tuning purposes. DO NOT REMOVE the bung plugs unless installing extra O2 sensors for tuning purposes.

- 1. Remove both left and right saddlebags and set them aside.
- 2. 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.
- 3. Unplug the (2) O₂ sensors on the front and rear headpipes from motorcycle wire harnesses.
- 4. Remove the stock crossover headpipe support bracket by removing the (2) stock allen bolts located on the backside of the transmission pan underneath the motorcycle. Remove the 5/16 hex flange bolt that fastens the bracket to the exhaust pipe. Save all (3) bolts for later use but discard the bracket. See Figure 1 for location.
- 5. Remove the stock exhaust system. It may be necessary to lubricate the slip joints of the exhaust with WD-40 or similar lubricant to aid in disassembly. The stock muffler slide hangers should be left in place in the rubber mounts for later reinstallation of the mufflers.
- 6. Remove the stock front headpipe support bracket from the right side of the motorcycle and replace with the supplied front headpipe support bracket and tighten the stock bolts and washers to factory specifications. See Figure 2.
- 7. Remove the stock snap rings, exhaust flanges, and O_2 sensors from the stock headpipes and install them on the supplied front and rear headpipes. NOTE: The O_2 sensor with the black connector is for the rear headpipe, while the O_2 sensor with the light grey connector is for the front headpipe.
- 8. Install the front headpipe on the motorcycle using the stock flange nuts to secure it to the exhaust port studs, but **do not tighten** at this time. Slide the headpipe support clamp onto the headpipe and over the supplied exhaust mount installed in Step 6; make sure the clamp's square hole is on top. Insert the carriage bolt through the brackets then install the supplied thin 3/8" washer and nylock nut but **do not tighten** at this time. See Figure 2.
- 9. Install the rear headpipe on the motorcycle using the stock flange nuts to secure it to the exhaust port studs, but **do not tighten**.
- 10. Remove crossover pipe assembly from box and slide the (2) supplied 27-61MSC clamps over the expanded inlets. Refer to Figure 3A for clamp alignment.

DISCLAIMER: NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES.

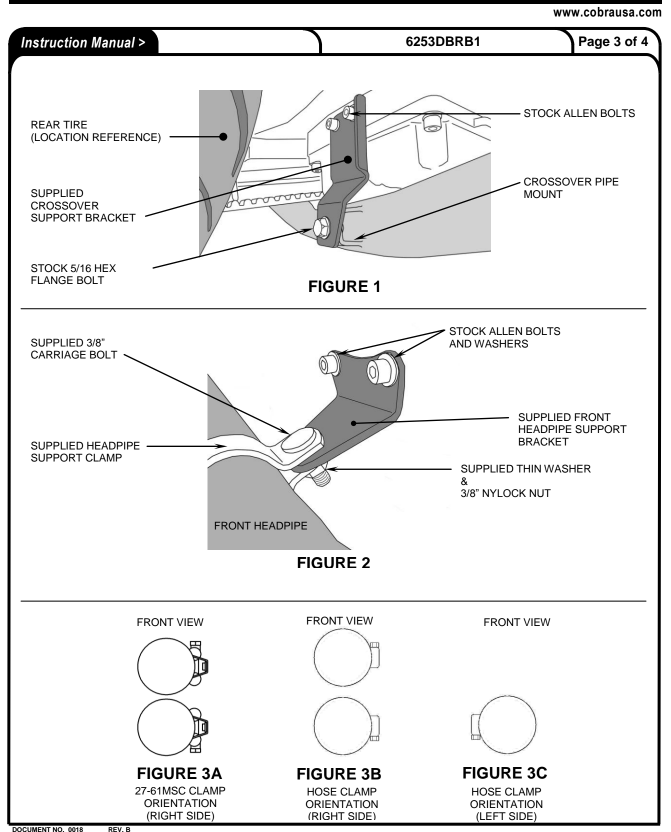
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Instruction Manual >	6253DBRB1	Page 2 of 4		
11. Make sure the front and rear headpipes are paral headpipes by tapping on the headpipes with your sure the assembly slides as far forward as possible expanded inlets but do not tighten at this time.	hand as you push the crossover pipes f	orward making		
 Install the supplied crossover support bracket to t (2) stock allen bolts removed in Step 4 and tighter welded mount rests flush against the support brac hex flange bolt removed in Step 4. See Figure 1. make contact with the transmission pan; adjust as 	n. Adjust the crossover pipe assembly for cket, then align the holes and fasten with Make sure the crossover pipe has cleara	or and aft so the the stock 5/16		
 Reinstall the mufflers onto the crossover pipe ass stock 5/16-inch bolts into each rear muffler mount 		Reinsert the (2)		
 Tighten the 5/16 hex bolt and (2) allen bolts on th nuts on the exhaust port studs, followed by the 3/ clamp. Next fully tighten the (2) 27-61MSC clamp 	8" carriage bolt and nut on the front hea			
15. Remove heatshields and hose clamps from packa the clamps through the clips on the inside of the h once the heatshield is installed. See Figure 3B for	neatshield so the screws are accessible			
 Install the front heatshield over the front headpipe (Hint: Spread the hose clamps apart slightly to ma heatshield with headpipe and snug clamps but do 	ake it easier to slide them over the head			
 Place left rear heatshield in position on the crosso for left side clamp alignment. Check for clearance Do not fully tighten the hose clamps. 				
18. Now slide mufflers for and aft to align the rear of I minimal gap. Once aligned tighten muffler clamps far up the muffler or past the slots, the clamp will	to crossover pipes. (NOTE: If the muffle			
 Make sure the minimal gap is maintained from the heatshields. 	e previous step then tighten all hose clar	mps securing the		
20. Reconnect the O ₂ sensors back into the wire harr connectors of the same color.	ess. Make sure to match corresponding	male and female		
21. Insert the supplied floorboard spacer plate betwee dowel pin and reinstall the allen bolt, tightening to		me, then align the		
 Remove the allen bolt that secures the front floor front floorboard mount and the frame, then reinsta Figure 5. 				
23. Reinstall the right side floorboard and tighten all b	olts to factory specifications.			
24. Reinstall the saddlebags and any other previously	.			
25. Make sure all the hardware (brackets, headpipes, tightened appropriately and all finger prints cleaned	,	nave been		
26. IMPORTANT: Before starting your engine remove all fin exhaust system use a liquid based soap detergent, suc water. Note: Avoid abrasive cleaning methods such as wool pads. Abrasives may breach the coating and show	ch as dishwashing soap applied with a soft or granular or dry cleansers, simple green, soo	loth and rinse with		
IMPORTANT: If your motorcycle is equipped with fuel inj Digital Fuel Processor with your Cobra exhaust system, for California models 2008-2009)(Cobra Part#: 692-1615	(Cobra Part#: 692-1612CL for 2008-2009 8	& 692-1612CL-50		
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REV. B

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04/17

Anything's Possible

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