

HTDFLSCR: COMPLETE TWIN CAM SCREAMING EAGLE ROADKING KIT
INCLUDES PIECES

HOT TOPPERS® are manufactured to fit American Standard fasteners.

There are some rare occasions where even though the nut or bolt is an American standard fastener, the Hot Topper® may not achieve a friction fit. In this case we recommend using a Napa clear silicone (Napa Auto part # 765-1481) to achieve a secure fitment. DO NOT USE ADHESIVE PRODUCTS to mount Hot Toppers®. The Napa product we recommend will allow for an easier removal if service is performed. We simply fill our cover with the necessary amount of silicone to achieve a firm hold on the fastener, yet beware that the silicone will expand when it sets up, so don't over fill our part. A little less goes a long way. Please email info@hottoppers.com or call our toll free USA number 877-446-8867 with any questions or comments.

HTD100	10	Left side primary cover bolts
	2	Left side SILICONE on the top of shift lever bolt
	1	Crankshaft position sensor bolt in front of cylinders next to oil filter
	1	On gear shifter rod lever mounting bolt in front of cylinder
	2	On the front of the bottom saddlebag support arms bolt underneath the saddlebag
	6	Right side clutch release cover, for the allen bolt that is covered partly by the transmission cable, snip one half of the outer edge of the Hot Topper® off, then add a few drops of SILICONE to the inside of the Hot Topper® and slide it on from the top
	1	Right side speed sensor bolt on top of transmission housing
	5	Right side upper transmission housing cover bolts
	2	Over oil hose cover bolts right side of transmission
	10	Cam cover bolts right side
	8	Lifter cover push rod bolts right side
	6	Right side allen bolts surrounding the clutch release cover
	HTD181	4
HTD200	1	Over bolt on rear shifter rod lever behind the inner primary cover
	1	Top screw on engine guard behind front fender
	2	Right side starter housing mounting bolts
	2	On the right side under the clutch release cover on transmission housing
	4	SILICONE OVER HEX BOLTS BEHIND THE TRIPLE TREE LEFT AND RIGHT SIDE
	1	SILICONE OVER HEX HEAD BELOW DIPSTICK COVER
HTD211	4	Both sides front and rear saddlebag mounting bracket bolts (The two for the rear need to be cut almost directly in half, due to the clearance factor, and applied with SILICONE)
	7	Hex nuts around bottom side of touring box

HTD220	2	PRESS INTO RECESSED ALLENS ON FRONT BLINKER LIGHT BRACKETS ON THE HANDLEBARS
HTD220 NO STEM	1	SILICONE OVER THE RECESSED TORX BOLT ON THE OIL FILTER RIGHT SIDE OF BIKE
	4	SILICONE OVER TORX SCREWS ON LEFT AND RIGHT SIDE SADDLE BAG HANDLES
	1	SILICONE it over the casing hole in front of the clutch release cover on transmission housing
	2	SILICONE ON OUTER SIDE OF SCREWS ON SHIFT LEVER
HTD265	10	Front brake disc mounting bolts
HTD265 MODIFIED	2	MOUNT WITH CUT SIDE DOWN ABOVE LEFT AND RIGHT SIDE REAR SHOCK MOUNTS
HTD282	8	Large 12-point bolts on both front brake calipers
HTD288	8	SILICONE on rocker cover bolts, requires a few tear drops of SILICONE on stem
HTD300	2	On the right side over the nuts on the bottom of fork leg at the front axle
	2	Rear footboard mounting bolts
	1	SILICONE ON THE LEFT SIDE OF FRAME OVER THE REGULATOR MOUNTING BOLT
	4	SILICONE OVER BOTTOM SIDE HEX BOLTS UNDER TOURING BOX ON THE MOUNT
HTD311	8	On left side on engine case bolts under cylinder heads
	2	Left side kickstand mounting plate
	2	Over front gas tank mounting bolts left and right side
	2	Both sides fork tube drain plug
	2	BOTH SIDES MOUNT ON BACK BRACKET BEHIND SADDLEBAGS NEAR LISENCE PLATE SUPPORT
	4	BOTH SIDES UPPER FORK LEGS REPLACE ACORNS WITH 1/2" NUTS SUPPLIED, THEN PLACE HOT TOPPERS OVER THE NUTS
HTD344	2	LEFT AND RIGHT SIDE SILICONE OVER CRASH BAR MOUNTING BOLT
	1	Left side SILICONE on the top of the kickstand mounting bolt
HTD365	1	SILICONE on the mounting bolt in the middle of the air cleaner cover
	2	Both sides behind the saddlebags on the luggage box mount bottom support tube
HTD400	1	SILICONE over the large nut on the right side rear brake pedal mount at pivot under the front floorboard
HTD420	2	Left side footboard mounting plate bolts near swing arm
	2	Right side footboard mounting plate bolts (NOTE: On the lower bolt, because of the clearance between the exhaust pipe and the bolt, it is necessary to cut out 1/3 of the ribbed outer rim of the HTD420 and then SILICONE the part as you engage the piece from the top)
HTD500	2	Front of motor on the stabilizer arm on the front engine mount
	2	Front lower engine mount bolts

	2	On left side upper motor mount bolts above horn under gas tank
HTD600	4	Left and right side upper and lower engine to transmission bolts
	3	SILICONE over exhaust nuts 1 on left and 2 on right (SILICONE REQUIRED although our cover slides over nut, the stud prevents total engagement so add some SILICONE)
HTD708	1	Conversion kit!! Replace button torx screws on brake and clutch housings with supplied allen bolts and press on Hot Toppers®
HTD728	1	Conversion kit!! Replace button torx screws on derby and inspection covers with supplied allen bolts and press on Hot Toppers® (IMPORTANT: When replacing each button torx screw with allen bolt, make sure the allen bolt is the exact length of the button torx bolt. Also be sure to only change one bolt at a time so the gaskets do not loosen)
HTD820	1	SILICONE over the dipstick cover
	2	Right and left side SILICONE over the zinc plate on the rear footboard mounts
½" NUTS	4	½" NUTS USED TO REPLACE THE ACORNS ON LEFT AND RIGHT SIDE OF FORK LEGS FOR WINDSHIELD MOUNTS