

# HOTTOPPERS

- just press them on and go riding....



**Es sind doch meist die feinen Details, die den Unterschied machen:**

Das auf den ersten Blick makellos erscheinende Finish der Harley Davidson Bikes wird bei näherem Hinschauen doch oft gestört durch den Anblick verfärbter Befestigungselemente wie Schrauben und Muttern. Durch unvermeidlichen Werkzeugeinsatz und Witterungseinflüsse werden selbst die Oberflächen der verzinkten Originalschrauben unansehnlich!

Natürlich sind alle Befestigungselemente in Bezug auf Kraftschluss und Haltbarkeit vom Werk aus perfekt aufeinander abgestimmt und lassen sich meist nicht einfach so „auf die Schnelle“ durch andere, schönere Materialien ersetzen.

Den Weg in die Werkstatt können Sie sich dennoch sparen: Die schnelle und einfache, kostengünstige und effektive Lösung, sich selbst und anderen den Anblick hässlicher Befestigungselemente zu ersparen, heißt: HOTTOPPERS!

## WAS SIND HOTTOPPERS?

HOTTOPPERS sind hochwertig verchromte ABS-Abdeckkappen für Befestigungsschrauben und – Muttern, erhältlich in chrom oder schwarz glänzend. Jedes einzelne Cover-Set von HOTTOPPERS ist modellspezifisch zusammengestellt für seinen Verwendungszweck für Ihre Harley Davidson, ob für Schrauben oder Muttern, Innensechskant oder Torx, Hutmuttern oder versenkte Schrauben.

Und das Beste: HOTTOPPERS sind kinderleicht auch für den ungeübten Schrauber zu montieren!



## WAS BRINGEN DIE HOTTOPPERS ?

HOTTOPPERS verleihen der Optik Ihrer Harley Davidson den letzten Schliff. Sie sind das I-Tüpfelchen und machen so den Unterschied zwischen Klasse und Spitzenklasse. Sie lassen hässliche Oberflächen von Schrauben und Muttern blitzschnell und einfach verschwinden.

HOTTOPPERS bestechen nicht nur durch ihre wertige Verarbeitung und hohe Passgenauigkeit. Ebenso schützen sie die Verbindungselemente vor Schmutz, Verfärbung und Umwelteinflüssen.

## WIE STABIL SIND HOTTOPPERS?

HOTTOPPERS sind resistent gegen Reinigungsmittel und chemische Wirkstoffe. Das widerstandsfähige ABS-Material wird auf einer Kupferbasis aufgebaut und anschließend wie Stahl verchromt. Dies garantiert lange Lebensdauer und perfekten Sitz der HOTTOPPERS auch an Ihrer Harley Davidson.

HOTTOPPERS - MAKE THE DIFFERENCE!



[www.U-STATION.DE](http://www.U-STATION.DE)





# INSTRUCTIONS

## THE GENUINE USA MADE HOT TOPPERS® BIKE KIT 156 PIECES

**Kit Number**  
HTBFL7

**Model Fitment**  
2007-UP ALL FLH/FLT MODELS

HOT TOPPERS® are manufactured in the USA 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 that case simply install a drop of silicone on the inside wall of the Hot Topper® using Napa® part number 765-1481 clear silicone or facsimile.

Please DO NOT USE adhesive products to mount HOT TOPPERS®. The Napa® product we recommend will allow for an easier removal when service is required. 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 dab goes a long way.

Before you begin this easy installation process we suggest you completely wash and dry your motorcycle, especially the fasteners to be covered.

Note the accompanying diagram that calls out the part number of each Hot Topper® mounted on the adhesive patch. Start the install process with the smallest HOT TOPPER® - the HTD100. As you install them note the size and style of the other zinc original uncovered fasteners.

PART #	QTY	LOCATION OF PART
HTB100	13	Left side primary cover allen bolts
	1	Left side crankshaft position sensor allen bolt in front of cylinders next to oil filter
	6	Right side top of transmission housing cover allen bolts
	6	Right side clutch release cover allen bolts
	10	Right side cam cover allen bolts right side
	8	Right side lifter cover push rod allen bolts right side
HTB181	4	Over small 12-point bolts on front brake calipers
HTB200	1	Left side <b>SILICONE</b> on the top of shift lever allen pinch bolt
	1	Over allen bolt on rear shifter rod lever behind the inner primary cover
	8	Right side transmission housing allens bolts
	1	Front safety bar mounting allen bolt to frame
	2	Right side starter housing mounting bolts behind upper transmission cover
HTB211	2	Left and right side upper rear saddlebag mounting bracket hex bolts
HTB220	2	Front of engine over recessed allen bolts at oil filter mount
HTB265	10	Front brake rotor button torx mounting bolts
HTB282	8	Large 12-point bolts on the front brake calipers and the caliper mount to fork leg
HTB288	8	<b>SILICONE</b> over rocker cover hex/torx bolts, requires a few drops of <b>SILICONE</b> on stem
HTB300	1	Left side front over the allen bolt on stabilizer arm
	2	Right side over the hex nuts on the bottom of fork leg at the front axle
	2	Left and right side rear footboard mounting allen bolts
HTB311	5	On left side over engine case hex bolts under cylinders
	3	Left side kickstand mounting plate hex bolts/nuts
	2	Over front gas tank mounting hex bolts left and right side
	2	Both sides fork tube drain plug
	1	Left side on side stand mounting hex bolt
	3	Left and right side upper and lower engine to transmission hex bolts
	4	Left and right side footboard mounting plate hex bolts near swing arm



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PART #	QTY	LOCATION OF PART
HTB365	1	<b>SILICONE</b> on the mounting allen bolt in the middle of the air cleaner cover
HTB400	2	Left and right side bottom engine guard <b>SILICONE</b> over smooth torx mounting bolts
	1	<b>SILICONE</b> over the large hex nut on the right side rear brake pedal mount at pivot under the front floorboard
HTB500	1	Left front lower engine mount hex bolt
	2	Left side upper motor mount hex bolts above horn under gas tank
	4	Left and right side on smooth sided torx bolts facing rear of bike connecting the saddlebag support bars to the support brackets
	4	Left and right side on the top saddlebag support bracket smooth sided torx mount bolts
HTB555	4	Left and right side front brake line to brake caliper mounting banjo bolts, rear master cylinder banjo bolt in front of right side footboard, and front master cylinder banjo bolt on right side of handlebars
HTB708	1	Conversion kit!! Replace button torx screws on brake and clutch lever perches with supplied allen bolts and press on Hot Toppers®
HTB733	1	Conversion kit!! Replace button torx screws on derby cover with supplied allen bolts and press on Hot Toppers® ( <b>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</b> )
HTB777	1	Mount one chrome cover over the right side front axle. Then mount the enclosed black slotted sleeve over the left side hex and snap the other chrome cover over it. Simply push assembly up against the fork leg!

### ADDITIONAL OPTIONS NOT INCLUDED

HTB200	8	<b>SILICONE</b> over left and right side air deflector mounting black screws on inner fairing
HTB265	4	<b>SILICONE</b> over backside of rear footboard mounting phillips screws
	4	Left and right side support bracket torx bolts on sides of passing lamp bracket on front fork legs (ROADKING CUSTOM)
	4	<b>SILICONE</b> over left and right side support bracket torx bolts on sides of passing lamp bracket on front fork legs (STREET GLIDE)
HTB400	2	On lower front inner frame to engine mount hex nuts behind front fender
HTB500	1	Lower front of frame below the regulator frame to engine mounting hex bolt
	4	Left and right side support bracket torx bolts on sides of passing lamp bracket on front fork legs (ULTRA CLASSIC ELECTRA GLIDE)
HTB555	4	<b>SILICONE</b> on backside of left and right side lower triple tree, top of shocks (small hex bolts)
	1	Right side <b>SILICONE</b> below oil filler spout behind exhaust pipe on electrical bracket hex bolt
HTB600	13	On windshield screws - 9 on the front and 2 on each side
	2	On lower front inner frame to engine mount hex nuts behind front fender
	4	<b>SILICONE</b> on back side nut end of the smooth sided torx bolts facing the rear of bike connecting the saddlebag support bar to the support bracket
	3	<b>SILICONE</b> over exhaust nuts 1 on left and 2 on right ( <b>SILICONE REQUIRED although our cover slides over nut, the stud prevents total engagement so add some SILICONE</b> )



[WWW.HOT-TOPPERS.EU](http://WWW.HOT-TOPPERS.EU)

(Alle Angaben ohne Gewährleistung!)

