

**HTDV-ROD COMPLETE KIT FOR V-ROD**  
INCLUDES 193 PIECES

**HOT TOPPERS® are manufactured to fit American standard fasteners. The V-Rod is assembled with metric fasteners. Therefore we use clear silicone (Napa Auto part # 765-1481 is our recommendation) to mount the most appropriate Hot Topper over each nut and bolt on your V-Rod. DO NOT USE ADHESIVE PRODUCTS to mount Hot Toppers®. The Napa product we recommend will allow for an easier removal if service is performed on your V-Rod. 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](mailto:info@hottoppers.com) or call our toll free USA number 877-446-8867 with any questions or comments.**

ALL HOT TOPPERS® NEED SILICONE UNLESS DESCRIPTION STATE,  
**NO SILICONE REQUIRED**

We suggest using a NAPA EVEN BEAD, clear silicone gasket maker (PART# 765-1481)

HTD100	1	Under lower triple tree <b><u>NO SILICONE REQUIRED</u></b>
	2	Right side on starter motor body screws
	2	Right side by thermostat housing (1), Front of rear cylinder (1)
	5	Right side over exhaust heat shield clamps on the top of exhaust pipe
	4	Replace button T-25 torq bolts in clutch and brake lever perch bolts with supplied 1/4 x 20 x 1 allen bolts. Push on Hot Toppers®
	4	Replace torq bolts in front fender that hold chrome cover on with 1/4 x 20 x 1/2 allen bolts and 3/16 nuts. Push on Hot Toppers®
HTD181	6	2 on each front brake caliper – 2 on rear brake caliper <b><u>NO SILICONE REQUIRED</u></b>
	6	Handlebar switch boxes and top of master cylinders
HTD200	1	Over bolt in front of right side footpeg
	12	Rocker box bolts
	4	(1) on each front & rear caliper master cylinder banjo bolts, (1) on bottom side of brake pedal master cylinder
	14	Primary cover
	2	On louvered plates at steering stem
	13	Cam cover
	3	Clutch cover
	1	Right side brake light switch bracket where rear brake line meets
	2	Starter motor mount bolt
	7	Right side on water pump cover
	2	Right side on top of thermostat housing
	1	Air intake-air temp sensor
	1	Bottom of left side swingarm
	2	Above rear shifter linkage arm
	1	Left side above engine oil drain
2	Sorry not much we can do with these ugly studs, but at least these covers will cover the end of the studs.	
HTD220	4	Snip stem and put over rear footpeg mount recessed allen bolt
	4	Snip stem and mount in recessed allens in front fender support on front forks
	2	Snip stems and mount in derby cover
	8	Mount in every other hole in the covers at the bottom of each rear shock (Get 4 more and

silicone in every hole)

HTD265	4	Mount on upper and lower left and right sides of triple tree
	2	Mount over bolts on top of front footpeg mounts on left and right side
	4	Mount on frame under shift linkage and under exhaust pipe
	4	Snip stems inside of cover and mount over recessed allens on the sides of frame behind the radiator shrouds
	2	Over recessed allens on the front of top triple tree
	10	Mount on torq bolts on both front brake rotors-Sorry we can't totally cover the bolt.
	5	Mount on torq bolts on rear brake rotor
HTD282	11	Mount on front calipers to fork leg 12 point bolts and on front and rear caliper 12 point bolts <b><u>NO SILICONE REQUIRED</u></b>
HTD300	2	Right side over exhaust mounting bolts at backside of top side of mufflers near swingarm and rear axle
	1	Front side of exhaust mount tab (SEE HTD500 FOR BACK SIDE)
HTD343	1	Right side rear axle bolt
	1	Left side front axle nut
HTD365	4	Mount on top and bottom left and right side rear shock mounting bolts
HTD400	1	Left side front bolt for engine stabilizer link rod
	1	Cut cover directly in half and silicone over hex nut on bottom right side rear shock
HTD420	1	Bolt in front of fuel injector
	1	Top of side stand bolt
	1	Up front, above and behind horn on top of rear cylinder
	3	Front motor mount at top of the cylinder
	2	Under triple tree
HTD500	2	Left side over front and rear shifter linkage rod
	1	Right side back side of exhaust mount at frame
	1	Left side transmission drain plug
	2	Right side top and bottom bolts at rear of engine case
HTD600	1	Right side swingarm support allen bolt
	1	Left side over horn mounting bolt
HTD770	1	Left side rear axle
	1	Right side Front axle
HTD810	1	Right side secondary clutch actuator
HTD820	4	Left side indentations in cylinder heads