# **BEEHIVE VALVE SPRING INSTALLATION INSTRUCTIONS**

PART #'S 1100, 1101, 1105, 1200, 1201, 1205, 1206, 1212, 1213, 1214

## IMPORTANT NOTICE

THIS INSTALLATION SHOULD BE DONE BY AN EXPERIENCED MECHANIC WHO HAS ACCESS TO A FACTORY SERVICE MANUAL AND ALL REQUIRED TOOLS.

## CAUTION

INCORRECT INSTALLATION CAN CAUSE ENGINE PAMAGE NOT COVERED UNDER WARRANTY. FAILURE TO INSTALL COMPONENTS CORRECTLY CAN CAUSE ENGINE SEIZURE. ENGINE SEIZURE MAY RESULT IN SERIOUS INJURY TO MOTORCYCLE, OPERATOR, PASSENGER, AND/OR OTHERS.

## CAUTION

REMOVAL OF THE ROCKER ARMS AND OR PUSHROPS WITH THE VALVE TRAIN LOADED CAN PAMAGE ROCKER ARMS, PUSH ROPS, BUSHINGS AND OR CAMPLATE. ROTATE ENGINE TO TOC OF COMPRESSION STROKE ON THE SERVICING CYLINDER.

## SPECIAL HANDLING INSTRUCTIONS

FEULING ENPURANCE SPRINGS REQUIRE THE USE OF THE PROVIDED GLOVES TO AVOID DEPOSITING CORROSIVE HAND OILS ON VALVE SPRING FINISH

- 1. Clean & Inspect new springs, seats, retainers and locks, remove all burrs. Chamfer spring I.D. to obtain good retainer to spring clearance.
- 2. Refer to the correct service manual for your model engine for removal of the valves & valve springs.
- 3. Measure: Installed spring height and valve seal to bottom of retainer clearance.
- 4. FEULING recommends a minimum of 0.030" clearance from top of valve seal to bottom of retainer.
- 5. Measure installed spring height proper clearance is critical! Too little clearance will cause valve-train damage while too much can cause spring surge. Ideal coil bind clearance is achieved at open height do not go below open height and with Endurance springs only increase by 0.050", HIGH LOAD springs only increase by 0.070"

NOTE: If using a conventional spring height gauge the smaller beehive retainer can rest down in the tool recess - subtract this amount from your calculations.

6. If machining is required, make modification then wash cylinder heads and re-measure all clearances before installation.



Clean & Inspect new springs & hardware



Remove original valve springs & hardware





Measure spring installed height and seal to retainer clearance. Proper clearance from coil bind is critical.

## ENDURANCE



Part # 1100 - EVO/Twin Cam '84-'04 Big Twin, 86-'03 XL, Standard 5/16" valve stem and keeper groove

<u>Part # 1105</u> - Twin Cam '05-'10, 7mm valve stem with stock triple keeper groove

<u>Part # 1105</u> - Steel valve locks '05-'12, 7mm stock triple groove

190 Lbs. @ 1.725" (0.575" Lift) 185 Lbs. @ 1.785" (0.635" Lift) 160 Lbs. @ 1.800" (0.650" Lift) 375 Lbs. @ 1.150" OPEN HEIGHT COIL BIND @ 1.100"

[ <i>VA</i>	LVE	YEAR	STOCK	ENDURANCE
5/16	" STD Groove	'84 – '04	28.7 g	10 g
7MM Triple Groove		'05 – '12	14.4 g	9.4 g
VA	LVE	YEAR	STOCK	HIGH LOAD
5/16" S	TD Groove	'84 – '04	28.7 g	<b>14.1</b> g W/Ti Locks11.4 g
<i>₹7MM Tr</i>	iple Groove	'05 – '12	14.4 g	8.5 g

## HIGH LOAD



Part # 1200 - EVO/Twin Cam '84-'04 Big Twin, 86-'03 XL, Standard 5/16" valve stem and keeper groove

<u>Part # 1205</u> - Twin Cam '05-'10, 7mm valve stem with stock triple keeper groove

Part # 1206 - 0.050" off set 10°, 5/16" steel valve locks ,raises the valve spring retainer to gain 0.050"installed height without machining the cylinder head valve seat.

Part # 1214 - Ti – valve locks, 10°, 5/16" fit FEULING® High Load BeeHive valve spring set up

215 Lbs @ 1.800" (0.585" Lift) 200 Lbs @ 1.850" (0.635" Lift) 185 Lbs @ 1.900" (0.685" Lift) 170 Lbs @ 1.935" (0.720" Lift) 415 Lbs @ 1.215 OPEN HEIGHT COIL BIND @ 1.125"





Pre-lube valves, install seat shims if needed, then install spring seats.





Install valve seals. Use protective sleeve on valve to protect seal during installation. Pre-lube seals with engine oil prior to installation





FEULING recommends the use a seal installer to prevent seal damage. Install spring, retainer & locks.