



HONDA GX 160 TECH MANUAL

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Only the stock Honda GX160K1 HX2 and HX26* engine and gearbox will be used in this class. All parts will be stock Honda specifically made for the Honda GX160OK1 HX2. U.S. # GCACK & GCAAK – Canada #GCABT

1. All 160 Honda engines must have to the new E2 Style piston and cylinder head.
2. Failure to update will result in a DQ and suspension.
3. All stock Honda parts must be used and properly installed with the following exceptions:
The following gaskets that are coming from Honda are tan and green will be legal to use:
Intake Gasket, Carb Gasket, Side Cover Gasket
4. Governor system may be partially or fully removed with the exception of the steel drive gear on the crankshaft. This gear must remain intact. If the shaft has been removed, the hole must be plugged. The hole can be taped for thread or epoxy. No welding.
5. The factory air cleaner must be removed. Any approved air filter may be attached to the outside of air filter adapter. Outerwear style or equivalent can be used over carburetor only with no adapter. The approved air filter adapter may be run with or without an air filter. Any air filter may be used with the adapter as long as there are no devices inside the air filter or adapter. (I.E. Springs not allowed) Air filters must not exceed more than 45 degrees. angle and cannot point forward. Air filters must attach to filter cup NO ADDITIONAL adaptors are allowed. Must run a hose from valve cover must go into a catch can.
6. The use of air filters during qualifying at asphalt events is illegal. The Tech Official reserves the right to allow filters at any event that it's deemed necessary.
7. The stock Honda fuel tank must be removed.
8. The recoil starter must be removed. Pull cup may be cut down for washer. Must use original cup.
9. Exhaust: The stock Honda muffler will be removed. The mounting flange may be cut off of muffler and used as adapter flange. Any transition from the "D" shape of the exhaust port to round must take place within the thickness (0.250" max.) of the flange. This applies to all exhaust systems. No steps or tapers allowed, grind marks are allowed past 0.250" flange area. No suspension for exhaust flange or pipe infraction just disqualification. If an after market flange is used, maximum allowable flange thickness will be 0.250 inches. If a slip on type flange assembly is used, pipe stub will be a maximum 0.880 inches outside diameter tubing with a maximum overall length of 1.500" inches. Pipe stub must be inserted into exhaust pipe at least 0.750 inches and will have minimal exhaust leakage. Muffler to be used will be 4 to 8 HP Briggs & Stratton, part number 294599 or equal equivalent. The Muffler will be internally unaltered except that the round cup shaped baffle may be welded to the perforated baffle without moving its original location. Threads will not be removed from muffler. Exhaust pipe will be a maximum of 1.000" inches outside diameter with a length of 20.0" to 26.0" including a threaded pipe coupler to welded to the end of the pipe in order to screw muffler in place so that muffler may be removed for inspection. The pipe must be one piece continuous pipe from flange or slip nipple to muffler coupler. No sections of pipe welded together (butt welds). Pipe coupler will be a standard, unaltered, 3/4" NP, threaded coupler. Length will be 1.000" inches minimum to 2.250" inches maximum. There will be no steps or tapers in exhaust pipe or flange assembly. Exhaust pipe length will be measured by using a small diameter hose inserted through the pipe to measure overall length. Flange and the coupler will be included in the overall length when measuring pipe. No coating of any type may be applied to the interior of any part of the exhaust system. The intent of this

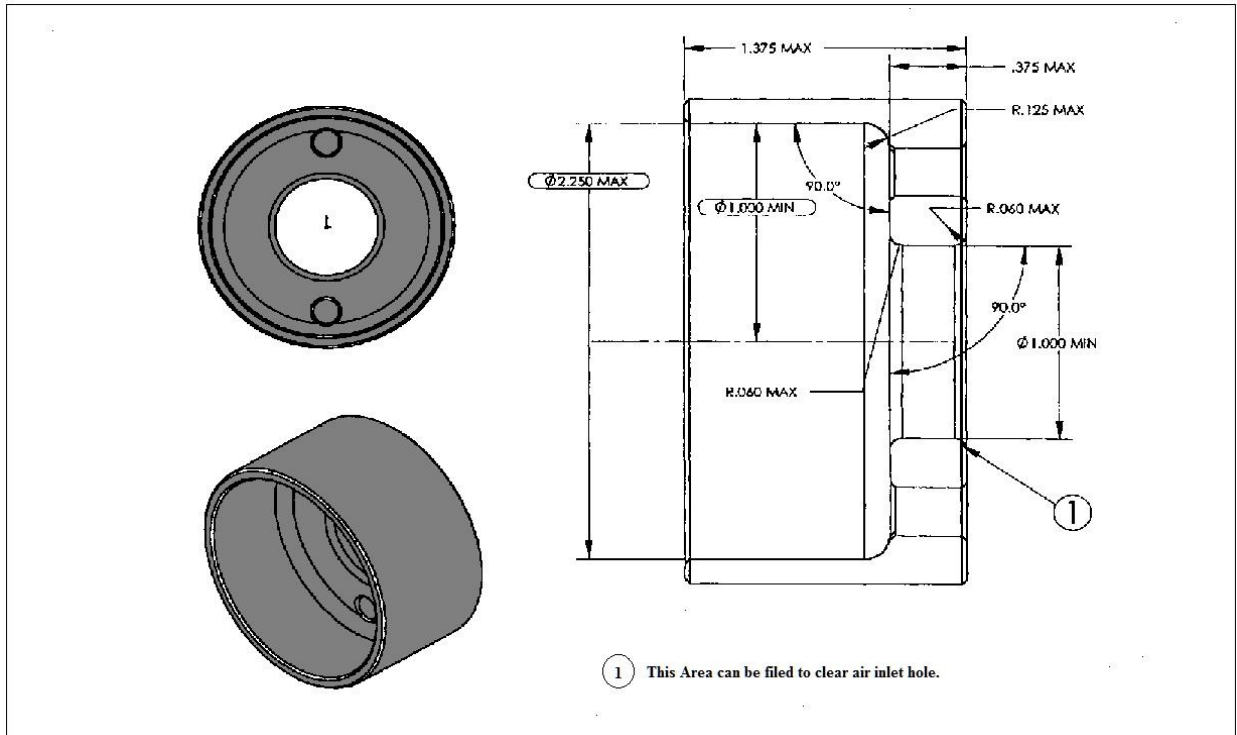
- rule is to have all of the exhaust pass through the muffler. All the measurements are to be taken with the component pieces in the same position as they were installed and on the car.
10. All the 160 ¼ midget mufflers must be Briggs & Stratton Part # 294599 or equivalent. No drilling holes in the baffles. Inside seam of baffle must be straight edged. Some seams may not be parallel in the baffle. NO cutting off the threaded flange if it is to be used in a Honda. It is ok to weld a washer or nut on the flange for a place to apply safety wire.
 11. The choke butterfly & shaft must be removed. The hole may be filled only with silicone. Old shaft may be cut down.
 12. The Oil level switch may be disconnected, but switch assembly must remain intact the crankcase.
 13. The gearbox may be rotated to any desired position.
 14. Main jet in the carburetor may be a maximum of #82 (0.033 no go). The Silver jets are legal.
 15. The off-on ignition switch may be removed, and the hole covered. (Any material; no Welding ALLOWED)
 16. All the pin measuring gauges are plus tolerance.
 17. Any type exhaust oxygen sensor or temp sensor attached to any part of the Honda exhaust system is illegal.
 18. Valve seals are illegal. (Event DQ).
 19. Cryogenics of any Honda part is illegal.
 20. "Wear Limits" Taking parts out of service reference to Engine Block Internal section.
 21. The following will be a DQ Only - No suspension for: Exhaust, Air Filter Adapter, Spark Plug or valve seal, silicone or any type of sealer or epoxy in unapproved areas (approved areas are choke shaft hole and governor shaft hole) or more than one exhaust gasket.

TECH PROCEDURE

No Modifications or machining of any parts in order to bring them to stated minimum or maximum specs (blueprinting) is not legal.

An external visual check of engine for required components: muffler, shrouds and sheet metal, oil level sensor (this can be partially observed from outside).

1. The factory air cleaner must be removed. Any approved air filter may be attached to the outside of air filter adapter. Outerwear style or equivalent can be used over carburetor only with no adapter. The approved air filter adapter may be run with or without an air filter. Any air filter may be used with the adapter as long as there are no devices inside the air filter or adapter. (I.E. Springs not allowed) Air filters must not exceed more than 45 degrees. angle and cannot point forward. Air filters must attach to filter cup NO ADDITIONAL adaptors are allowed. Must run a hose from valve cover must go into a catch can.
2. The air cleaner adapter will be maximum ID 2.250" and a maximum of 1.375" long in length, flange thickness 0.0375" max Flange ID 1.000" minimum hole size straight walled, flat bottomed and parallel with carburetor using existing air cleaner mount holes.
3. The use of air filters during qualifying at asphalt events is illegal. The Tech Official reserves the right to allow filters at any event that it's deemed necessary.



4. Any type throttle linkage may be utilized. The carburetor will be unaltered with exception of the black plastic piece on the upper end of throttle shaft; this is the only part in the carburetor that can be altered.
 - A. Material may not be added to throttle stop area of the black plastic piece or carb body.
 - B. The rear mounting brackets on the Honda fuel tank may be removed.
 - C. The starter cup that is behind the flywheel retaining nut can be cut away to leave only the flat washer back piece that retains cooling fan.
 - D. The keyed end of the sun gear shaft may be shortened, drilled and tapped or machined for a snap ring.
 - E. Heli-coiling threads for shrouds (all) valve cover, existing throttle mounting holes, oil drain, and fill holes, one of the coil bolts, and side cover bolts, One carburetor mounting bolt is allowed. Dowel holes are not to be modified or relocated
 - F. Honing and deglazing of the bore is allowed.
 - G. Lapping the valves is allowed
 - H. Blocking Air Flow: No device may be used that will/or appear that it may impede airflow into the engine cooling system. This may require that the engine be run at a speed above idle by the tech personnel at the scale after the car has qualified or raced.

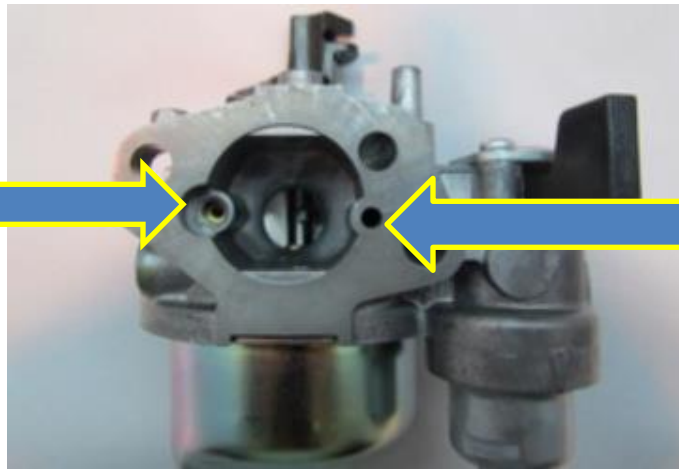
CARBURETOR

Remove Carburetor:

1. Check for any alterations or worn parts that would allow additional air into the engine: holes, slots, perforations, spacers, loose bolts, warped flanges etc.
2. Carburetor identification numbers: BE65B, BE65Q, and BE54D.
3. Gasket thickness: 0.025" maximum.
4. Insulator gasket thickness: 0.025" maximum

5. Carburetor identification number: BE 65 B Thailand BE 65 Q, UT-2 160 carb BE54D with Main Nozzle 16166-ZH8-W50 may be used
6. Check carburetor for alterations. The upper choke shaft hole may be sealed with silicone type sealer.
7. Carburetor Bore: Intake end: maximum diameter 0.951" ref. Throttle end: maximum diameter 0.710.
8. Carburetor Venturi bore: 0523- no/go. This measurement is best made with a no go gauge but may be made using a telescoping gauge as a no go.
9. The main jet and main nozzle: (MUST BE TIGHT)

The Pilot Air Jet hole is just inside of this brass piece. This needs to be checked with the proper pin type no-go gauge.



The hole at the end of the arrow is the Main Air Jet hole and will be checked using a pin type no-go gauge.

- (A) Main jet size: maximum #82 - 0.033 no/go. Jets must be stock and unaltered, no stepping or funneling of jet
- (B) Main air jet: 0.0587" maximum #53 (0.0595") no go - at the back of the hole.
- (C) Main jet access passage: 0.0942" maximum #41 (0.096") no go.

Main nozzle:

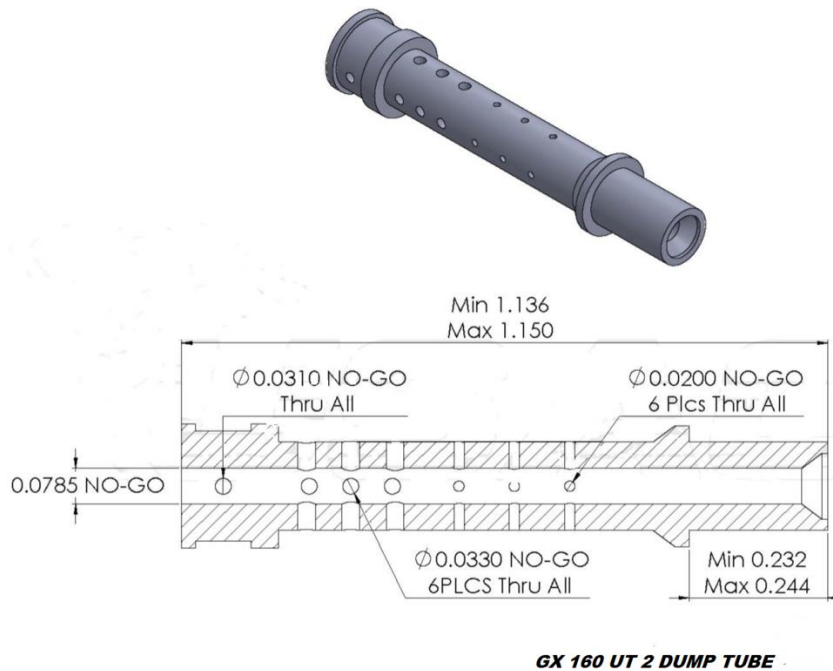
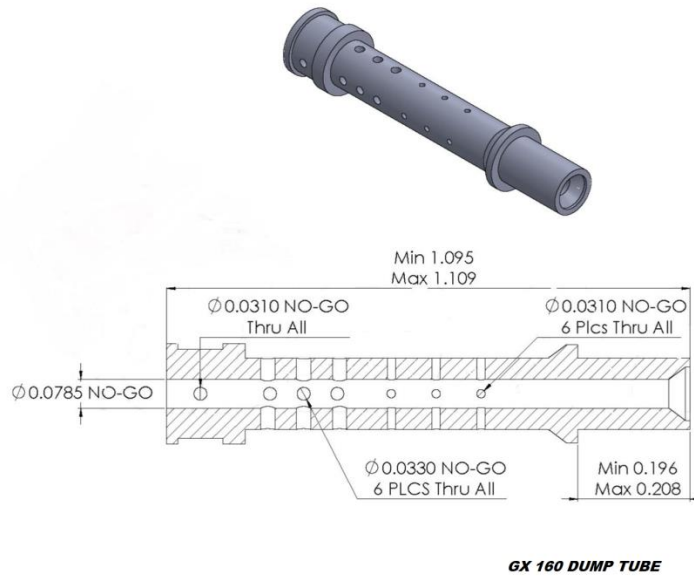
- (A) Main nozzle bore: 0.078" maximum #47 (0.078") no go.
- (B) Main nozzle will be checked with a No/Go Gauge (0.424") If the gauge goes over dump tube - carb is illegal.. This is best measured using a 0.452" rod type gauge with a 0.424" flat area to be used as a go gauge.
- (C). Air vent holes on the side of the main nozzle must not be plugged.
- (D). Main nozzle must not be fastened into the carburetor body by anything other than the main jet. It must not be epoxied or positioned by any other means.

Slow speed system:

- (A). Pilot jet: 0.0135" maximum #79 (0.0145") no go.
- (B). Pilot air jet: 0.0478" maximum #55 (0.052") no go.
- (C). Pilot screw: no spec
- (D). Pilot seat diameter: 0.0365" maximum #61 (0.039") no go.
- (E). Tip of pilot screw: 0.020" minimum.
- (F). Float bowl vent: 0.118" maximum #31 (0.1200") no go.
- (G). Needle valve seat: 0.0685" maximum #50 (0.070") no go.
- (H). The butterfly screw, the butterfly, and the throttle shaft must not be removed from the carburetor. Any evidence of tampering will be a disqualification and

suspension.

(I). Decimal equivalents of numbered size drills see chart on back .



Must be stock Honda GX160 & GX 160 UT-2 Dump Tubes. NO ALTERATION

GX 200 CARBURETORS FOR HEAVY 160 ONLY

1. Check for any alterations or worn parts that would allow additional air into the engine: holes, slots, perforations, spacers, loose bolts, warped flanges etc.

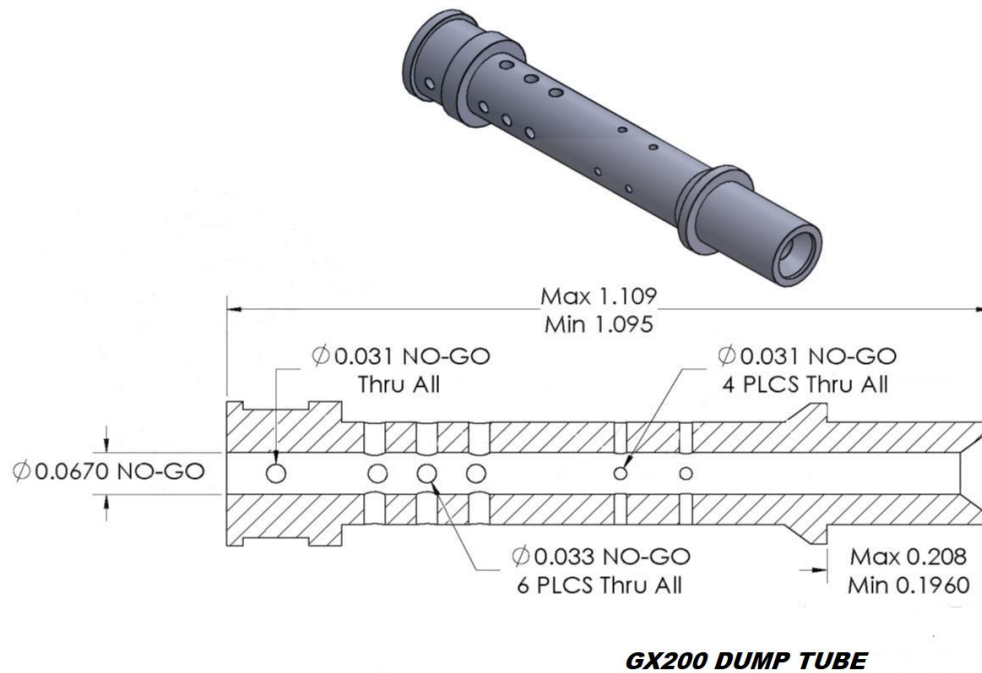
2. Carb insulator (standard 160 carb) or optional Durcar Clone insulator #JF168-9130. Only Heavy 160.
3. Carburetor identification number: BE 64 Y Only
4. Check carburetor for alterations. The upper choke shaft hole may be sealed with silicone type sealer.
5. Carburetor Bore: Intake end: maximum diameter 0.951" ref. Throttle end: maximum diameter 0.748.
6. Carburetor Venturi bore: 0.5715 - go 0.5745 no go. This measurement is best made with a no go gauge, but may be made using a telescoping gauge as a no go.
7. The Main jet and main nozzle: (MUST BE TIGHT)
 - (A). Main jet (Stock Honda) 0.038 no/go.
 - (B). Main air jet: 0.0587" maximum #53 (0.0595") no go - at the back of the hole.
 - (C). Main jet access passage: 0.0942" maximum #41 (0.096") no go.

Main nozzle:

- (A). Main nozzle bore, 0.0732" maximum #47 (0.078") no go.
- (B). Main nozzle will be checked with a No/Go Gauge (0.449") If the gauge goes over dump tube - carb is illegal.. This is best measured using a 0.452" rod type gauge with a 0.449" flat area to be used as a go gauge.

Slow speed system:

- (A). Pilot jet: 0.0135" maximum #79 (0.018") no go.
- (B). Pilot air jet: 0.0478" maximum #55 (0.056") no go.
- (C). Pilot screw: no spec
- (D). Pilot seat diameter: 0.0365" maximum #61 (0.039") no go.
- (E). Tip of pilot screw: 0.020" minimum.
9. Float bowl vent: 0.118" maximum #31 (0.1200") no go.
10. Needle valve seat: 0.0685" maximum #50 (0.070") no go.
11. The butterfly screw, the butterfly, and the throttle shaft must not be removed from the carburetor. Any evidence of tampering will be a disqualification and suspension.
12. Decimal equivalents of numbered size drills chart on page 19.



Must be stock Honda GX200 Dump Tubes. NO ALTERATIONS

ENGINE COOLING SHROUDS

1. All pieces of the stock engine-cooling shroud must be properly installed.
 2. There must be no addition or subtraction of any material from the shrouding except for the covering of the switch hole. (any material). Starter cup may be altered to be used as a washer retainer for the cooling fan.
 3. Shrouds can be repainted to either the stock Honda Red or Black no other colors allowed.
- (A). Remove engine-cooling shrouds. Remove valve cover.
- (B). Zero dial indicator after exhaust bump. (0.050) ref.
- (C). The maximum valve lift will be checked from the top of the valve spring retainer. Valves may be adjusted to zero clearance or shims may be installed to create zero clearance. This may dictate making special shims, as it is difficult to insert feeler gauge blades so as not to interfere with indicator contracts on retainer.

Valve lift:

Intake: 0.245 Maximum
Exhaust: 0.255 Maximum

CYLINDER HEAD, HEAD GASKET, VALVES, SPRINGS

Remove the cylinder head.

1. Head gasket thickness: 0.040" minimum thickness of inner rim.
2. Measure from head surface to top of the valve head:

Intake:	maximum 0.264"	Minimum 0.242"
Exhaust:	maximum 0.250"	Minimum 0.225"

This is best done with a depth micrometer or a bridge type dial indicator. Bridge type does not require removing carbon from head surface.

Combustion chamber cc: 17.2 cc. Ref. with stock spark plug

Remove valves:

Retainer:

1. Inspect retainers for alteration that would increase valve spring pressure. Both intake and exhaust must have stock Honda retainers. Exhaust valve only can have lash cap and corresponding retainer.
2. Thickness of the retainer will be:

Intake: 0.228" minimum
Exhaust: 0.241" minimum
3. Flange thickness of the retainer will be:

Intake: 0.110" maximum
Exhaust: 0.070" maximum
4. From flat of flange to machined surface:

Intake: 0.148" minimum
Exhaust: 0.165" minimum

All Valve oil seals must be removed .

1. The use of valve seals is illegal and will result in event DQ only.

VALVE SPRINGS

Valve springs will be stock Honda springs and will not be altered in any way.

160 Spring

- A. Wire diameter: 0.071" Maximum
- B. Outside diameter of spring: 0.790" Maximum
- C. Number of total coils: 5.3
- D. Spring pressure: 11 LBS max. at 0.812"
- E. Stacked length will be: 0.394" Maximum

140 Spring

- A. Wire diameter: 0.079" Maximum
- B. Outside diameter of spring: 0.808" Maximum
- C. Number of total coils: 7
- D. Spring pressure: 16 LBS max. at 0.812"
- E. Stacked length will be: 0.524" Maximum

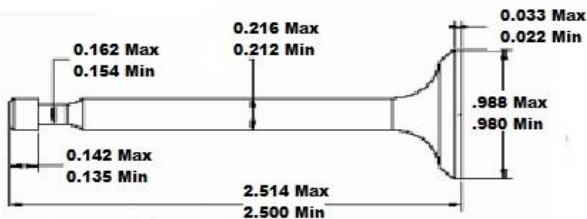


ROCKER ARMS - PUSH RODS - STUDS

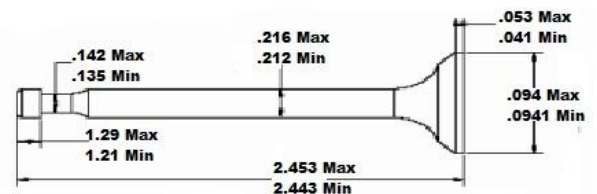
Rocker arms will be stock Honda and will not be altered in any way. Rocker arm studs will be stock Honda. They or their mounting position may not be altered in any manner. No Heli-coiling of mounting holes. No bending of studs. Push rods will be stock Honda and will not be altered in any way. Push rod length will be 5.279" max.

VALVES

1. Check valves for dimensions and weight. Valve seating surface must be factory ground to a single angle only, 45 degrees. There will be no other angles ground on any part of the valve. The valves must not be polished, lightened or altered in any way.
2. Valve weight:
 Intake 22 grams minimum
 Exhaust 22 grams minimum
3. The Valve dimensions below



GX 160 Intake Valve



GX 160 Exhaust Valve

HEAD

The cylinder head will be in "as cast" and in factory machined condition and there must be no addition or subtraction of metal or any other substance to the inside or outside of the cylinder head. This include no type of machining or grinding to increase compression or air flow. No milling, angle milling, etc. or any alteration that could increase valve spring pressure. Note: Do not use abrasive material in cleaning head and cylinder deck that will alter the factory finish. For Thailand produced cylinder heads casting numbers ATA-3, ATA-6, TK1-10, TKI-11 other numbers to follow. Short Radius must be sharp edged. Minor imperfections may be present on the corner between cast port And machined bowl area (short radius) The intent of this description is to prohibit any attempt to alter the cylinder head ports as received from the manufacturer.

1. Cylinder head photo.

A. Measure from flat of head surface down to valve seat. This dimension will be:
maximum 0.305" minimum 0.287"

B. Measure from surface of head to top of the valve guide. This dimension will be:
1.010" Maximum

C. Measure from the surface of head to lowest machined area in the bowl of the port. This dimension will be:

Intake: 1.062 - 1.170" maximum

Exhaust: 1.103 - 1.122" maximum

D. Thickness of head. This will be measured from valve cover surface to head gasket surface at the side at a position in line with upper intake & exhaust flange bolt.

Maximum 2.917"

Minimum 2.911" Thailand heads 2.904"

INTAKE AND EXHAUST PORTS

1. Ports will be "as cast" and in factory machined condition and there must be no addition or subtraction of metal or any other substance to the inside or outside of the cylinder head.
2. No alterations of any kind to be made to the intake or exhaust port.
3. This includes any grinding, polishing, etching, sandblasting or glass beading to interior surface.
4. Valve seats must be a stock single 45 degree angle. Multi angle valve seats are not permitted. Value seats must not be replaced.
5. Intake and Exhaust ports at valve:
Intake: maximum 0.915" minimum 0.900"
Exhaust: maximum 0.869" minimum 0.858"
6. Use of 5/16 studs is allowed to repair the factory exhaust studs. No altering of hole location.

ENGINE BLOCK

This engine block must be "as cast" and in factory machined condition. There must be no addition or subtraction of metal or any other substance to the inside or outside of the cylinder block, crankcase cover, crankshaft, rod, piston, pin, rings, flywheel or coil with the following exceptions:

1. Removal of rear gas tank brackets is permitted.
2. Removal of governor. Governor system may be partially removed with the exception of the steel gear on the crankshaft. This gear must remain intact. Governor arm and shaft may be removed, tied forward or altered to accommodate the throttle linkage or return springs.
3. Addition of brackets, fittings etc. to accommodate the throttle linkage, tachometer, temperature gauge is allowed.

Check bore: 2.682" maximum

4. All measurements taken at top of bore or very bottom of bore.

Parts Out Of Service: POWRI reserves the right to confiscate 160 Honda engine parts deemed illegal or at maximum wear limits. EXAMPLE: Cylinder Bore will be 2.681 Max. All measurements taken at top of bore or very bottom of bore parallel to crank, 90 degrees from crank. Any cylinder block that has one measurement over maximum wear limits will be taken out of service. If no measurements exceed maximum wear limits the part of the block will not be confiscated. The handler has the right to have confiscated parts returned to them but will be rendered unusable

Check stroke: 1.778 maximum to 1.758" minimum

Measure amount that piston is up or down from block surface at T.D.C. This will be measured at the edge or the highest part of piston, not in the center or relieved area. (Above piston pin)
This dimension will be: 0.000" Maximum NO PISTON POP UP

Install degree wheel on the flywheel. Install the pointer in order to read degrees. Locate accurate T.D.C. This should be done with a positive stop type fixture and not established with indicator alone.

Cam will be checked with indicator reading off the top end of tappets, which will provide zero clearance. The inverted radius of the top of the tappet presents some problem to get accurate readings and to prevent binding of indicator stem. Indicator holder and positions are very critical in this operation.

Zero indicator on base circle of cam. Be sure that compression release does not affect zeroing exhaust indicator. Zero dial indicator after exhaust bump (0.050) ref.

Turning engine in normal rotation, clockwise facing flywheel, take reading at specified opening. Readings must fall between specified degrees on the following chart.

CAMSHAFT PROFILE LIMITS

In Take Degrees			Exhaust Degrees		
0.050"		10.5 to 14	ATDC	0.050"	207 to 210.5
0.100"		26.5 to 30	ATDC	0.100"	190 to 193.5
0.150"		45 to 48.5	ATDC	0.150"	170.5 to 174.5
		0.180 Split"			0.180 Split"
0.200"		71 to 76	ATDC	0.200"	144 to 148
Maxlift .227"	Peak	104 – 107	ATDC	Maxlift .229"	Peak
0.200"		136 to 141	ATDC	0.200"	107.5 - 110.5
		0.180 Split"			0.180 Split"
0.150"		162.5 to 167	ATDC	0.150"	70.5 to 73.5
0.100"		180.5 to 185	ATDC	0.100"	44.5 to 47.5
0.050"		197.5 to 201	ATDC	0.050"	26 to 29.5
					9 to 12.5

FLYWHEEL, FAN AND IGNITION SYSTEM

Use caution when removing flywheel. Do not hit with hammer or other heavy objects.

Service manual show flywheel to be removed with commercially available 6" puller. Another method is inertia type knocker that threads onto crankshaft end.

The transistorized magneto ignition is fixed at 25 degrees BTDC and may not be altered in any way. Firing must not exceed 0.104 "or 26 degrees BTDC.

Quick check: Turning flywheel clockwise-if the leading edge of the depression of flywheel rim where the magnet is mounted is not still, under the right hand coil leg at 0.115" BTDC, it is probably illegal and should be checked further. If timing needs to be checked further see page.

1. Flywheel keyway or its position must not be altered.
2. Key may not be deleted or altered in any way.
3. Magnet and its position may not be altered in any way.
4. The magnet retaining screw may not be altered in any way. The screw may not be replaced with larger or smaller screw. No Heli-coiling of mounting hole.
5. Ignition coil or its position, other than air gap, may not be altered in any way. Coil mounting bolts must be stock and cannot be altered in any way to advance or retard timing. Coil attaching bolts will be stock 6mm cap screw 1-1/16" long. There can be no more than 3/8" of the unthreaded portion of the bolt that does not measure

0.230" diameter. This restricts movement of the coil to a position that could make ignition timing illegal. If a coil support mount becomes stripped, it is permissible to Heli-coil. However, only one leg may be repaired, if both legs are Heli-coiled, the crankcase becomes illegal.

6. All nylon blades on the cooling fan must be intact.
7. No metal may be added or removed from the flywheel.

Flywheel weight will be: 2300grams minimum

8. A stock Honda spark plug cap, (wire end and resistor), must be used.
9. Any automotive type spark plug with 3/4" reach maximum is allowed. Tapered seat plugs are not allowed. Race DQ only.
10. No plug-indexing washers allowed.
11. If temperature sensor is used under spark plug, factory washer must be removed.

GEAR BOX AND RING GEAR

1. Gear box may not be altered in any way. May be rotated to desired position.
2. Ring gear may not be altered in any way with the exception of the keyed end of shaft that may be shortened, drilled and taped or machined for the snap ring groove. No other machining, drilling, grinding, etc. to ring gear. Keyway may be cut deeper.
3. Ring gear may not be altered in any way, including polishing or use of any compound Or abrasive on the gear shaft where the bearings ride.
4. Two gaskets maximum between gear box halves.

CRANKCASE COVER

Remove crankcase cover.

1. The cover must be "as cast" and in factory machined condition and there must be No addition or subtraction of metal or any other substance to crankcase cover.
2. The crankcase cover gasket must be stock Honda. Only one gasket may be installed with a maximum thickness of 0.025"

Critical dimensions are - thrust face of camshaft holder and position of crank bearing. Place a straight edge over crank bearing and cam boss thrust face. These surfaces should be level. Maximum tolerance will be + 0.005". There will be no alterations to crankcase cover. This includes any alteration to crank bearing and camshaft holder position and height in an attempt to alter valve timing.

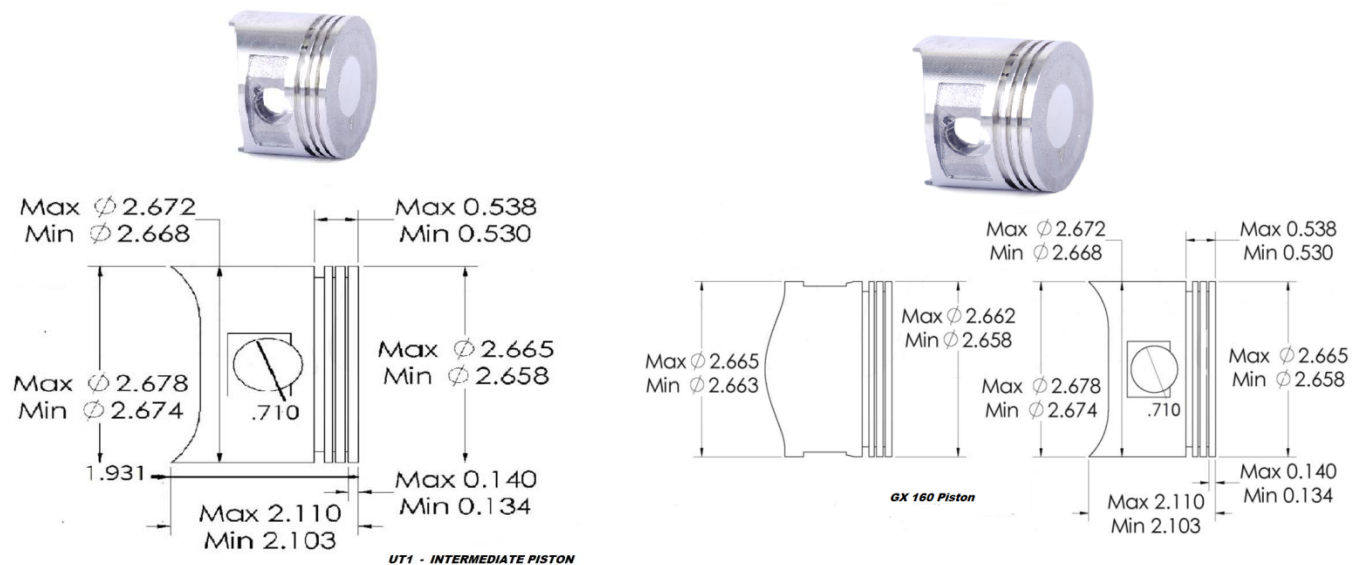
PISTON - WRIST PIN AND PISTON RINGS

Remove the rod and piston - triangle or dot on top of the piston must point toward push rods - piston, wrist pin and rings must be absolutely stock and not altered in any manner.

PISTON

Piston will be stock Honda standard size and will not be altered in any way.

1. Oversized pistons must not be used. New UT1 intermediate # 13101-Z4M-0002 will be allowed. (See Drawing below)
2. All three piston rings must be used and installed properly.
 - A. Top ring: Chrome compression ring installed with "N" Thailand rings marked R on rail up. No expander Under ring
 - B. Middle ring: Oil scraper ring installed with "N" or R on rail up. No expander under ring.
 - Bottom ring: Three (3) piece oil rings are allowed. Check oil ring expander for alterations that will alter ring tension (cutting the ends of expander ect.)
 - C. Piston may not be knurled, grooved or coated
 - D. Total Piston weight: With rings, pin, and clips 200 grams minimum
 - E. Minimum total combined weight: 359 Grams = (Piston, rings, complete rod w/ bolts wrist pins & retainers.)
 - F. See drawing for dimensions. Specs on new UT1 Intermediate Piston



RINGS

- A. Must be stock Honda rings with stock size and configuration.
- B. No decreasing of ring tension by heating, machining or any other means.
- C. Ring thickness:

		Tier III
Compression:	0.056" min.	Compression 0.036" min.
Scraper:	0.056" min.	Scraper 0.036" min.

Oil Ring: 3 piece oil ring = 0.095 min. 1 piece oil ring = 0.097 min.

WRIST PIN

Stock Honda wrist pin and retainer.



OD: Minimum	0.708"	Maximum 0.709"
Length: Minimum	2.120"	Maximum 2.128"
ID:	0.556" ref.	+/-
Weight:	40 grams	minimum

CONNECTING ROD

Stock Honda rod with no alterations.

1. Connecting rod big end size: 1.176 " minimum - 1.184" maximum
2. Pin end bore is: .710" ref.
3. Length from bottom of pin bore to top of big end bore will be:
2.3755" maximum 2.3580" minimum
4. Rod weight with bolts: 140 grams
5. No oil grooves on bearing surface of either end.

CRANKSHAFT

Stock Honda crankshaft with no alterations.

1. No removal or addition of any metal from or to the crankshaft is allowed.

2. No balancing of the crank is allowed.
3. No oil grooving is allowed on the crank journal.
4. Governor drive gear cannot be removed.
5. Crankshaft drive gear should not be removed. This gear is installed by Honda to any accuracy of $+ \frac{1}{2}$ degree. If this gear is not installed to this degree of accuracy, engine may not be legal when the camshaft is checked by the procedure under engine block.
6. Keyway location must not be altered in any manner.
7. Measure thrust to crank gear side = 3.340 Min.
8. Factory heat treating markings must be present on gearbox end of the crankshaft and must be evident on all non -contact areas. The only cleaning method allowed is on the flywheel side of crankshaft for the purpose of removing calcium, rust, etc. from the exposed end of the crankshaft. This Is permitted only from the seal groove out to the end of the thread of the crankshaft where the flywheel bolts on. Only a wire wheel may be used in the cleaning process. The use of Scotchbrite, sandpaper or any other compounds or abrasives is illegal. No material may be added or removed from the crankshaft. Crankshaft main journal at flywheel and gearbox ends may not be altered in any way. Thailand crankshafts have no heat treat marks

CAMSHAFT

The camshaft must be stock Honda with no alteration of any kind.

1. There will be no additions to or subtractions from any part of the camshaft.
2. Compression release will remain intact and unaltered.
3. The lobe center angle will not be altered by any means.
4. Lobe profile will not be altered in any way.



CAMSHAFT SPECIFICATIONS

INTAKE EXHAUST

Heel to Heel	. 0.865" - 0.869"	Heel to Heel	0.866" - 0.870"
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Heel to Peak 1.079" - 1.093" Heel to Peak 1.081" - 1.095"

Length - thrust flange to thrust flange:
3.135" minimum 3.142" maximum

Cam bearings are 0.547" - 0.551" and unaltered (UNDER .547 MINIMUM TO BE TAKEN OUT OF SERVICE NO DQ.

TAPPETS

1. Tappets must be stock Honda with no alterations.
2. Base diameter: 0.910" minimum no maximum spec
3. Stem diameter: 0.312" minimum
4. Base thickness: 0.073" minimum 0.090" maximum
5. Length: 1.180" minimum 1.220" maximum
6. Weight: 16 grams minimum

ENGINE BLOCK INTERNAL

The engine block must be in an "as cast" and factory machined condition and there must be no addition or subtraction of metal or any other substance to the inside or outside of the block.

A. Cylinder bore will be 2.682" maximum.

1. "Wear Limits" POWRI reserves the right to confiscate 160 Honda engine parts deemed illegal or at maximum wear limits. EXAMPLE: Cylinder Bore will be 2.682 Max. All measurements taken at the top of bore or very bottom of bore parallel to crank, 90 degrees from crank. Any cylinder block that has one measurement over maximum wear limits will be taken out of service. If no measurements exceed maximum wear limits the part of block will not be confiscated. The handler has the right to have confiscated parts returned to them, but will be rendered unusable. The handler has the right to have confiscated parts returned to them, but will be rendered unusable.
2. Cylinder bore will not be bored oversize.
3. Cylinder bore will not be re-sleeved.
4. Cylinder bore position will not be moved or tipped in any manner.
5. The cylinder block deck will not be resurfaced by any means. There will be no polishing, sandblasting or glass beading to any interior surface.
6. Deck height:
5.123" minimum 5.127" maximum
7. Machined surface of block down to thrust face of cam boss:
3.220" minimum 3.235" maximum
8. Machined surface of block down to bearing face:
3.416" minimum 3.435" maximum
9. Oil level sensor will be intact and unaltered. Wires may be externally disconnected or cut off.

PROCEDURE FOR CHECKING TIMING

1. With degree wheel or indicator located at 0 degrees or TDC., mark both the flywheel and some Fixed point (such as right hand side of aluminum block casting right above flywheel) with aligning marks. Turn the flywheel clockwise and stop at 26 degrees BTDC or 0.103" - 0.104" BTDC on your indicator. Make another mark on the block casting that aligns with your mark on the flywheel.
2. Remove dial indicator so it will not be damaged by engine rotation.
3. Install timing light to a battery, if not self-powered, and clamp inductive pickup to spark plug wire. Wire should be hooked to standard spark plug gapped to 0.025". Using a drill, with an extension that is cut off or turned to fit drill, place socket on flywheel nut and rotate the engine in clockwise direction.
4. Fire the timing light and observe. If the reference mark on the flywheel is between the two marks on block casting that are TDC and 0.104 " or 26 degrees BTDC, the timing is legal. If mark is not between marks on block casting when rotating, the engine will be disqualified.

DECIMAL EQUIVALENTS OF NUMBER SIZE DRILLS							
No.	Size in	No.	Size in	No.	Size in	No.	Size in
	Decimals		Decimals		Decimals		Decimals
1	.2280	21	.1590	41	.0960	61	.0390
2	.2210	22	.1570	42	.0935	62	.0380
3	.2130	23	.1540	43	.0890	63	.0370
4	.2090	24	.1520	44	.0860	64	.0360
5	.2055	25	.1495	45	.0820	65	.0350
6	.2040	26	.1470	46	.0810	66	.0330
7	.2010	27	.1440	47	.0785	67	.0320
8	.1990	28	.1405	48	.0760	68	.0310
9	.1960	29	.1360	49	.0730	69	.0292
10	.1935	30	.1285	50	.0700	70	.0280
11	.1910	31	.1200	51	.0670	71	.0260
12	.1890	32	.1160	52	.0635	72	.0250
13	.1850	33	.1130	53	.0595	73	.0240
14	.1820	34	.1110	54	.0550	74	.0225
15	.1800	35	.1100	55	.0520	75	.0210
16	.1770	36	.1065	56	.0465	76	.0200
17	.1730	37	.1040	57	.0430	77	.0180
18	.1695	38	.1015	58	.0420	78	.0160
19	.1660	39	.0995	59	.0410	79	.0145
20	.1610	40	0.098	60	.0400	80	.0135