YAMAHA RACING TIPS



YAMAHA INTERNATIONAL CORPORATION

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WARNING

Some of the modifications in this booklet will shorten the life of the engine. YAMAHA INTERNATIONAL CORPORATION can not be held responsible for damage to engine or parts as a result of modifications presented in this book.

Engines that are raced or run extremely hard should be inspected frequently for evidence of wear or damage. Inspection at regular intervals and replacement of any worn parts will extend the life of a racing engine.

An engine that blows up will usually have extensive damage and will be expensive to rebuild. Some engine failures may cause temporary loss of control, resulting in injury to the rider.

This book is designed to provide information to the racer who is interested in obtaining higher performance from his production Yamaha motorcycle.

Some of the parts called out in this book are no longer available; others have never been in production. However, production parts are available that can be modified for use according to specifications in this book.

When considering an engine modification, remember that low end power will be adversely affected. The whole power curve will be changed. Engine power will start at a higher rpm and extend to a higher power peak.

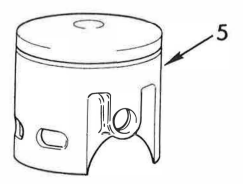
Before modifying an engine, one must decide if he wants more low end torque or more peak horsepower. It is often impossible to get both.

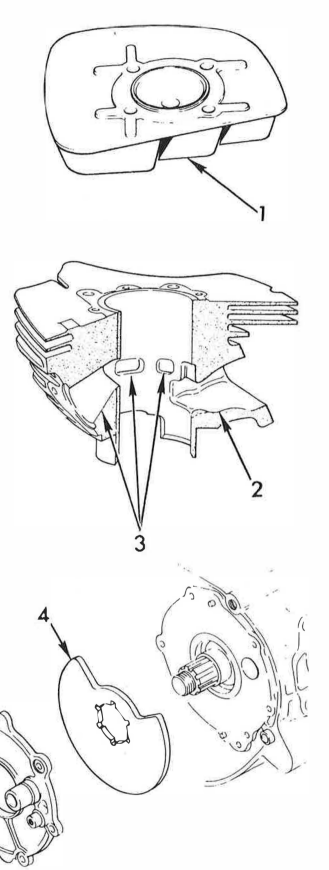
INTRODUCTION

The modifications described in this book apply to changes you can make to the combustion zone of your engine to improve performance. Changes in gear ratios, sprocket ratios, wheel sizes, etc., are not discussed in this book.

The combustion zone modifications discussed in this book are:

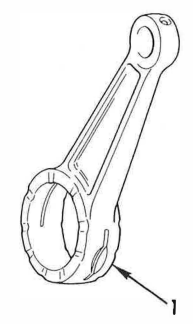
- CYLINDER HEAD MODIFICATIONS The cylinder head [1] may be modified to make adjustment for compression ratio change if piston [5] or ports [2,3] have been modified. Page 1-6.
- PORTING MODIFICATIONS The intake port [2] is lowered so that the port opens earlier and stays open longer. The exhaust and transfer ports [3] are raised so that the ports open earlier and stay open longer. The port passages are polished to decrease resistance to flow of gases. Page 1-10.
- The time that the port is open or closed is called port timing. When the port opens earlier than stock, this condition is called early port timing. Stock port opening is called late port timing.
- PISTON MODIFICATIONS A convenient way to make slight changes to port timing is to modify the top of the piston [5]. Page 1-15.
- Piston ring gap must be located between the rear transfer port and rear boost port. If the ports have been widened, ring gap may need to be relocated. Page 1-16.
- ROTARY VALVE MODIFICATIONS The rotary valve [4] may be modified so that the intake port opens earlier and stays open longer. Page 1-17.

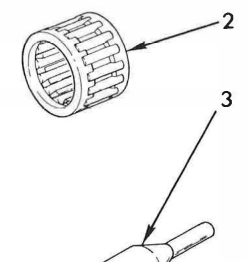




INTRODUCTION

- CONNECTING ROD MODIFICATIONS The connecting rod [1] is modified to allow the bearing [2] at the crankshaft end to be exposed to better than normal lubrication. Page 1-18.
- EXHAUST PIPE MODIFICATIONS The exhaust pipe is replaced with an Expansion Chamber [3] that is tailored to the breathing characteristics of the engine. The Expansion Chamber acts as an extractor during the initial part of the exhaust cycle, and also acts as a ram to boost cylinder pressure during the end of the exhaust cycle. Page 1-20.
- SPARK PLUG SELECTION After the engine has been modified, its operating characteristics will have been changed, as should be expected. Along with other things, the engine will run hotter. Therefore it will be necessary to replace the spark plug with one of a different heat range. Page 1-22.
- CARBURETOR ADJUSTMENTS A larger than stock carburetor is another source of improved performance. Care must be exercised when choosing a carburetor. If venturi is too large for your engine application, loss of power may result due to insufficient pressure changes in the induction system. Page 1–24.





USING A DEGREE WHEEL

When making some of the modifications described in this book, you will need an accurate reference for piston position from Top Dead Center. A degree wheel provides an easy and accurate reference.

- 1. Assemble connecting rod, crankshaft, piston and cylinder to crankcase. Install piston stop [1] at top of cylinder.
- 2. Attach degree wheel [3] to crankshaft. Attach pointer [2] to crankcase. The pointer provides a fixed reference point and therefore must be attached so that it will not be moved accidentally.
- 3. Turn crankshaft until piston touches piston stop.
- 4. While holding piston against piston stop, turn degree wheel until pointer aligns with 0 degree mark [B].
- 5. Turn crankshaft in opposite direction until piston again touches piston stop. Record reading on degree wheel [C].

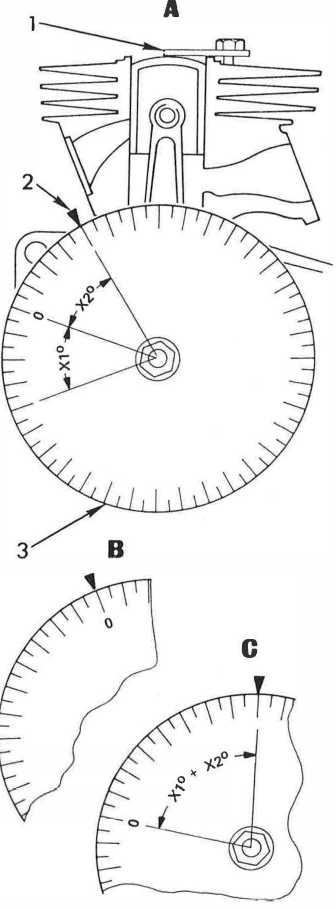
Reading on degree wheel is twice the angular distance of the piston from Top Dead Center $(X1^{\circ} Before TDC + X2^{\circ} After TDC)$.

- 6. While holding piston against piston stop, turn degree wheel until pointer aligns with one half of recorded reading [A].
- 7. Turn crankshaft in opposite direction until piston touches piston stop. Check that reading on degree wheel is the same as in Step 6 $(X1^{\circ} = X2^{\circ})$.

If reading on degree wheel is the same $(X1^{\circ} = X2^{\circ})$, go to Step 9.

- Turn degree wheel until pointer aligns with one half of difference between X1^o and X2^o. Repeat Step 7.
- 9. Remove piston stop.

You now have an accurate reference for piston position from Top Dead Center. When crankshaft is turned so that pointer is aligned with 0° mark on degree wheel, piston is at TDC.



TIPS FOR CUTTING PARTS

Many of the modifications discussed in this book require reworking a stock part or dimension to a different shape or size.

Cutting and grinding tools of various kinds are used to perform rework modifications. A word about tools and techniques:

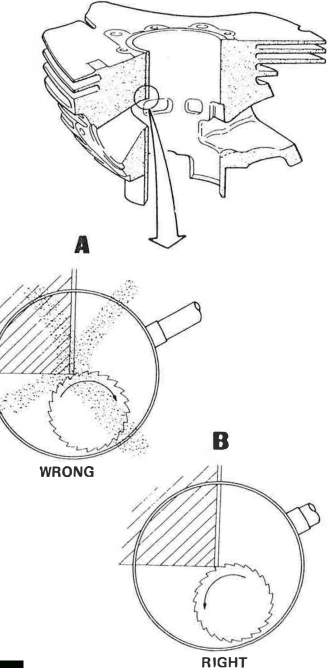
- Before you start, decide what type of work you want to do. Refer to the Specification Section for modifications applied to your engine.
- Cover area to be worked with machinist dye. Using a sharp scribe, mark the desired new shape according to the Specification Section applying to your engine.
- A variety of cutting tools will be required depending on the kind and amount of material to be removed, access to the area from which material is to be removed, etc.

WARNING

In all cases, use your safety glasses.

- When modifying iron parts, a carbide burr works best. Be sure to use generous amounts of lubricant to keep tool and part cool and to carry away chips.
- When modifying aluminum parts, no special cutting tips will be required. Cutting tips should be kept sharp and well lubricated to prevent clogging.
- Very soft material can clog a grinding tool. A grinding tool that is clogged will be out of balance and may disintegrate at high speed.
- When cutting plated material, be sure to cut in the direction toward the plating [B]. Cutting against the direction of the plating [A] may weaken the bond between plating and parent material. To prevent this, always make cut across plated area into underlying material.

- Work slowly and carefully. Work in stages. Remove a small amount of material at a time, measure frequently until you reach the desired dimension.
- Hold tool firmly. A slip may destroy the part or cause rework of an area that should not be modified.
- Use cutting tools that are sharp. Use a high speed motor of good quality that will be able to handle a heavy load.



Following tools and supplies will be required to modify the cylinder head:

Measuring beaker or Burette – graduated in cc Sheet of thick, clear plastic Solvent Molding clay

Cylinder heads can provide an additional source of power. Decreasing cylinder head volume will increase compression and horsepower.

If piston or ports have been modified the cylinder head may be modified to make adjustment for compression ratio change.

Excessively high compression will cause the engine to overheat and burn the piston or spark plug.

Small displacement cylinders can have as high as 12 to 1 ratios, although the best performance will be obtained from a ratio of 8.0 to 1.

Large displacement cylinders such as 250cc singles can only use high compression for very short bursts of power. Prolonged use at high power setting will rapidly increase operating temperature and damage engine. The best ratio for large displacement cylinders is 7.0 - 7.5 to 1.



Measuring Cylinder Head Volume.

When modifying cylinder heads, you may need to measure the volume of the combustion zone, depending on size of engine.

To measure the volume of the combustion zone, replace the air in the combustion zone with solvent, then measure the volume of solvent used. There are several ways to do this. Our shop uses a Burette to fill the combustion zone through a hole drilled in a plastic sheet.

- 1. Plug spark plug hole. An old spark plug can be used for this purpose.
- 2. Place cylinder head so that combustion zone faces up and gasket surface is horizontal.
- 3. Apply a light film of grease to gasket surface.
- 4. Place sheet of thick, clear plastic over gasket surface. Press firmly to form a watertight seal.
- 5. Record volume of solvent in Burette.
- 6. Fill combustion zone of cylinder head with solvent.
- 7. Record volume of solvent in Burette.

The difference in the two recorded volumes is the volume of the combustion zone.

Measuring Compression Ratio.

Before modifying the cylinder head, you must know the exact compression ratio of the engine. Remember, if the exhaust port has been modified, the compression ratio has been lowered or decreased.

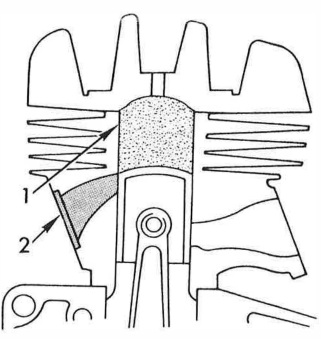
To find engine compression ratio:

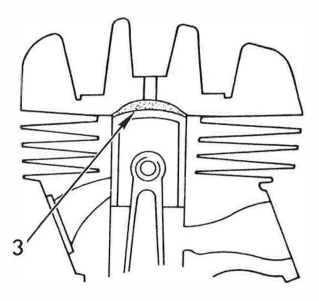
- 1. With the engine assembled, turn crankshaft until piston just closes exhaust port [2].
- 2. Using beaker or Burette, fill cylinder with solvent through spark plug hole. Measure and record volume [1] of solvent.
- 3. Drain solvent from cylinder.
- 4. Turn crankshaft until piston is at Top Dead Center.
- 5. Using beaker or Burette, fill cylinder with solvent through spark plug hole. Measure and record volume [3] of solvent.
- 6. Drain solvent from cylinder.
- 7. To find compression ratio divide volume [1] by volume [3].

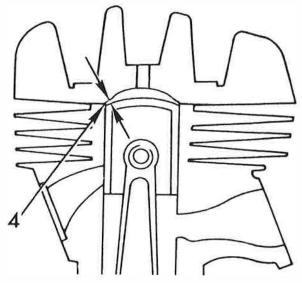
Measuring Piston to Head Clearance.

Before modifying the cylinder head, the minimum clearance [4] between top of piston and cylinder head must be measured. This clearance must be maintained after head is modified.

- 1. Attach a strip of molding clay to top of piston.
- 2. Install cylinder head.
- 3. Turn crankshaft until piston at TDC.
- 4. Remove cylinder head.
- 5. Measure thickness of clay.







Modifying Cylinder Head.

1. Measure compression ratio. Page 1-8.

NOTE

Before modifying cylinder head, the minimum distance between top of piston and cylinder head must be measured. This minimum distance must be maintained after head is modified.

- 2. Measure piston to head clearance. Page 1-8.
- 3. Remove approximately 0.020-inch from head-to-cylinder mating surface of cylindear head.
- 4. Remove material as required to maintain piston to head clearance. Page 1-8.
- 5. Install head. Measure compression ratio.

Repeat Steps 2 through 5 until the desired compression ratio is obtained.

Be sure to remove molding clay and clean all parts before assembling engine.

Following tools and supplies will be required to modify the ports in the cylinder:

High speed motor

An assortment of grinding tools -

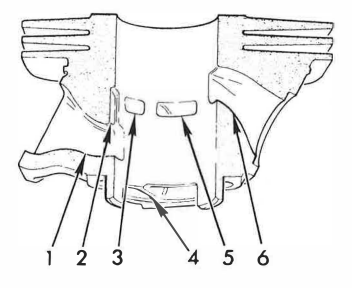
- Carbide burrs
- Cutting tips
- Rotary files
- Sanding drums

Protractor Vise Inside caliper Measuring beaker (at least the size of your engine displacement) calibrated in cc Degree wheel Slide caliper Machinist dye Lubricant (for cooling grinding tools) Sandpaper

Use port diagram pertaining to your engine in the Specification Section for port dimensions.

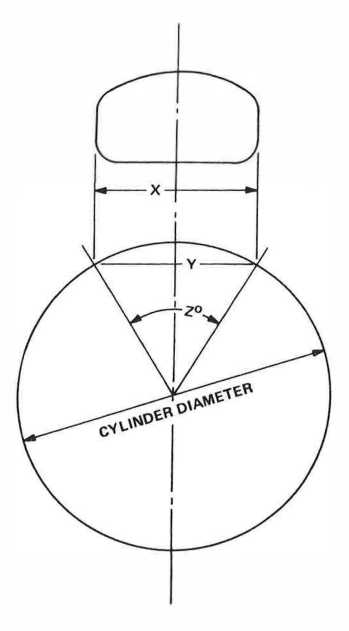
Each cylinder port will be modified separately and will be referred to by the following names:

- Intake Port [1]
- Rear Boost Port [2]
- Rear Transfer Port [3]
- Transfer Port Divider [4]
- Main Transfer Port [5]
- Exhaust Port [6]



The width of the ports may be measured in degrees as follows:

- 1. Draw a circle the same diameter as your cylinder.
- 2. Using inside calipers, measure width [X] of the port.
- 3. Mark a chord [Y] across the circle. The length of chord [Y] is to be the same as the width [X] of the port.
- 4. From the two points on the circle where the chord meets the circumference, draw lines to the center of the circle.
- 5. Using a protractor, measure angle [Z] between two lines. This angle is the port width in degrees.

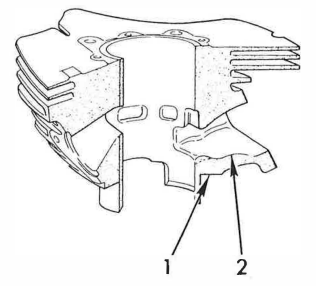


Modifying Intake Port.

When modifying intake port [2]:

- Casting irregularities such as ridges, steps, lips, etc., should be removed from the intake port to provide smooth, uninterrupted flow of intake gases.
- Modification of intake port will require widening and lowering of the port.
- When lowering the intake port, be careful not to let the bottom of port go below the cylinder-to-case mating surface [1].
- Cylinders less than 70mm in diameter are considered to be small cylinders. Cylinders more than 70mm in diameter are considered to be large cylinders.
- When modifying intake port on small cylinders, port may be widened as far as 80° to 85° without detrimental effect to piston, ring or port.
- When modifying intake port on larger cylinders, port width of more than 80° will have detrimental effect on piston, ring and port.
 Port width of 75° to 80° works best on

larger volume cylinders.



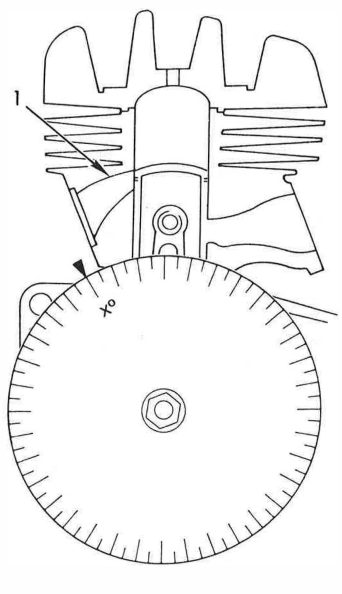


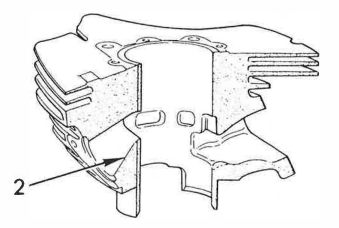
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Modifying Exhaust Port.

Modifying exhaust port [1]:

- Width of the exhaust port should be close to the width of the intake port. (i.e., 75° to 80° for large cylinders, 80° to 85° for small cylinders.)
- Bottom of port should be even with top of piston when piston is BDC.
- For low speed running, an exhaust port timing of 105^o gives good results, as with JT1 Mini Enduro.
- For high speed running, an exhaust port timing of 81° gives good results, as with TR 2-B Road Racer.
- Casting irregularities such as ridges, steps, lips, etc., should be removed from the exhaust port passage [2] to provide smooth, uninterrupted flow of exhaust gases.
- Irregularities should also be removed from from exhaust pipe mating surface so that gas flow from the exhaust passage to the exhaust pipe is smooth and uninterrupted.
- A light polish of the exhaust passage will help keep carbon buildup at a minimum, but will not increase power.





Modifying Transfer and Boost Ports.

When modifying the main transfer [3] and rear transfer [2] ports:

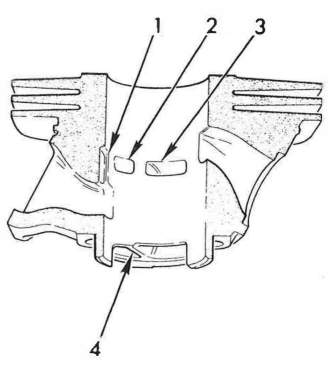
- Casting irregularities such as ridges, steps, lips, etc., should be removed from transfer passages [2,3] to provide smooth, uninterrupted flow of gases.
- The shape and direction of the transfer ports is important. If modifying these ports will alter the direction of the porting, it is best NOT to modify these ports.
- The main transfer port [3] can be raised slightly and, in some cases, widened a little.
- Depending on engine size, the rear transfer port [2] will be raised, widened, and - in some cases - lowered a little.

When modifying transfer port dividers [4]:

- The transfer port divider may be reworked, but must not be removed.
- The flat area of the divider that faces the incoming fuel/air flow offers poor shape for good flow of gases.
- The flat area may be reworked to a pointed ridge or wedge shape to decrease resistance to flow of gases.

When modifying the rear boost port [1]:

- Casting irregularities such as ridges, steps, lips, etc., should be removed from the boost port [1] to provide smooth, uninterrupted flow of gases.
- Boost port [1] can be raised to the height of the rear transfer ports [2].
- When widening boost port [1], be sure to leave at least 8mm between the boost port and the transfer port [2] next to it. If boost port is widened too much, it will be necessary to alter the piston to relocate the ring gap. Page 1-16.



PISTON MODIFICATIONS

Following tools and supplies will be required to modify pistons:

Vernier caliper Hack saw File Sandpaper Machinist dye

A convenient way to make slight changes to port timing is to modify the top of the piston.

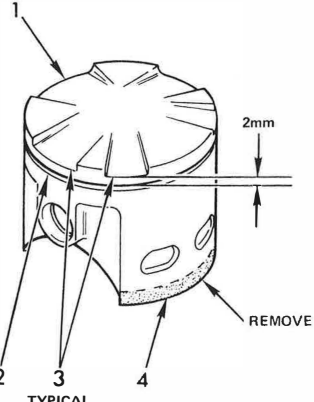
The area on top of the piston next to the exhaust port [1] or transfer ports [3] may be cut so that exhaust or transfer ports will open earlier and stay open longer.

Do not cut piston closer than 2mm to ring groove [2].

The piston skirt [4] may be shortened so that intake port will open earlier and stay open longer.

When shortening piston skirt, care must be taken not to cut off too much since this will cause piston to rock in the cylinder causing damage to piston and cylinder.

Use piston diagram pertaining to your engine in Specification Section for piston dimensions.



TYPICAL

PISTON MODIFICATIONS

Piston ring gap must be located between rear transfer port [2] and rear boost port [1]. If rear boost port has been widened, piston ring gap may need to be relocated.

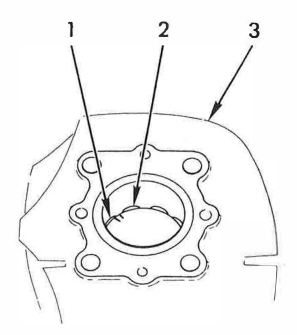
- 1. Using felt pen, mark top of piston [4] in line with pin [6].
- 2. Temporarily place piston, without ring, on rod. Temporarily place cylinder [3] at installed position.
- 3. Check that mark [4] is located between rear transfer port [2] and rear boost port [1].

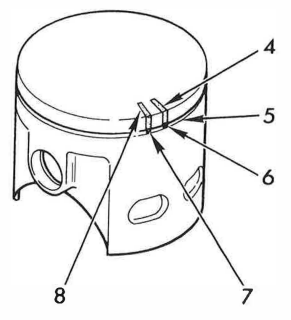
If mark is located between rear transfer port and rear boost port, ring gap need not be relocated. Omit Steps 4 through 9.

- 4. Make another mark [8] on top of piston.
- 5. Remove cylinder and piston.
- 6. Mark upper edge of ring groove [5] in line with new mark [8].
- 7. Fill ring groove with soft material (aluminum, brass, etc.) to aid in drilling new pin hole.

Be sure that pin [7] is installed tightly to prevent ring gap from moving around in cylinder bore and damaging cylinder and piston.

- 8. Drill a hole for press-fit at new mark on edge of ring land. Press in new pin [7].
- 9. Press in old pin [6] until it is flush with bottom of ring land.





ROTARY VALVE MODIFICATIONS

Following tools will be required to modify rotary valve:

Hack saw File Bench grinder

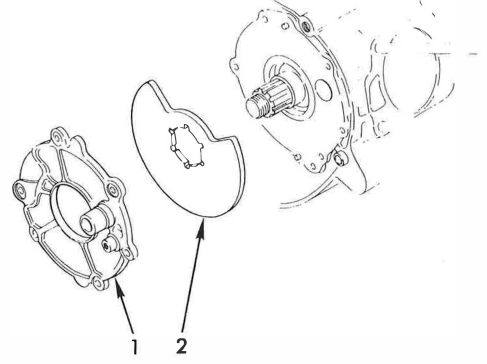
Rotary valve modifications will permit engine power to start at a high rpm and extend to a higher power peak.

The rotary valve [2] is made out of a fiber type material and installed only in a few models.

Rotary valves can easily be modified using a bench grinder, hack saw or file. It is best to remove a little of the material at a time and make performance checks so that timing can be tailored to your needs.

Use rotary valve diagram pertaining to your engine in Specification Section for rotary valve dimensions.

If larger carburetor is to be used, rotary valve cover [1] must be modified. Use detail instructions pertaining to your engine in Specification Section for rotary valve cover modification.



CONNECTING ROD MODIFICATIONS

Following tools and supplies will be required to modify connecting rods:

Dial indicator High speed motor Fiber wheel cutting discs Vernier caliper Feeler gauge - 0.5mm Sandpaper (various grades) Lubricating oil (lubricant-coolant)

Connecting rods [1] should be modified to improve oil flow to crankshaft end of connecting rod.

- 1. Remove connecting rods and bearings as per service manual.
- 2. Place rod in vise.

CAUTION

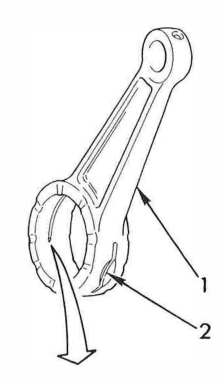
Be sure to use sufficient amount of lubricating oil while cutting slots in rod to prevent overheating and excessive wear of cutting disc and connecting rod.

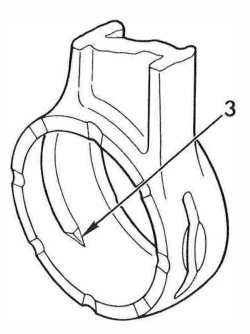
Connecting rods are very hard and will probably wear out more than one cutting disc.

 Holding a high speed motor with cutting disc in both hands, carefully cut one slot [2] on each side of big end of rod, approximately 2mm wide and 10 to 14mm long.

It is also recommended to make an inside cut into the finished slot. This cut should be very light to clean up slot and remove burrs.

- 4. Using high speed motor with cutting disc, cut two small oil grooves [3] on inside of rod.
- 5. Remove rod from vise. Clean rod with solvent.





CONNECTING ROD MODIFICATIONS

Stock rod bearings are copper in color. High speed bearings are silver in color. High speed bearings should be used on a crank assembly for high stress loads.

Both copper and silver rod bearings will sometimes share the same part number, so it is best to check the bearing for proper color as well as number.

- 1. Install high speed bearing on rod as per service manual.
- Assemble connecting rod [2] on crankpin [1] as per service manual. DO NOT PRESS UNITS TOGETHER!

If modifying single cylinder engine less than 125cc or two cylinder engine less than 200cc displacement, rod end play check will not be necessary. Go to Step 5.

In next step, dial indicator [3] may be used to measure rod end play.

3. Place crankshaft in vise. Move end of rod up and down. Check that end play is not less than 0.8mm.

If rod end play is less than 0.8mm, go to Step 4.

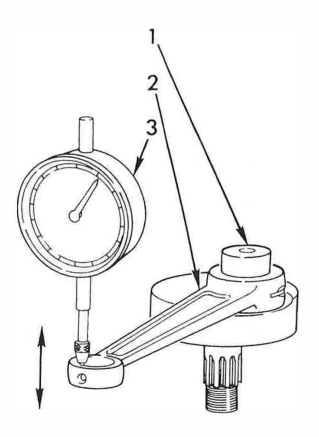
If rod end play is not less than 0.8mm, go to Step 5.

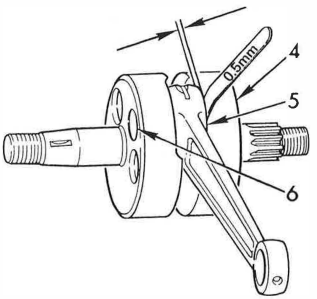
- 4. Remove rod from crankshaft. Lightly hone crankshaft end of rod. Repeat Steps 1, 2, and 3.
- 5. Assemble crankshaft as per service manual.
- Measure side play of connecting rod by placing feeler gauge between crankshaft end of rod [5] and crank wheel [4]. Check that side play clearance is 0.5mm.

If side play clearance is less than 0.5mm, go to Step 7.

If side play clearance is more than 0.5mm, go to Step 8.

- 7. Apply slight pressure to crank pin [6] until proper side play clearance is obtained.
- 8. Apply slight pressure to crank wheel [4] until proper side play clearance is obtained.





EXPANSION CHAMBERS

Following tools and supplies will be required to construct an expansion chamber:

Welding equipment (including welding rod) Cones

Making an expansion chamber [1] is not easy, since each expansion chamber is custom made and carefully fitted to the Yamaha motorcycle. Therefore, the shape and size of each expansion chamber will be different for each Yamaha model.

Each expansion chamber is made up of cones [2] in various shapes and sizes. It is best to have these cones custom made to Yamaha's specification.

Use expansion chamber diagram pertaining to your engine in Specification Section for dimension.

CAUTION

When installing expansion chambers, a flexible mount should be used to prevent vibration cracks. It is recommended to use a rubber or spring type mount instead of a solid type mount.

Expansion chambers should be frequently inspected and cleaned to obtain maximum performance from pipes. Excessive carbon build-up will have adverse affect on the performance of your engine.

2

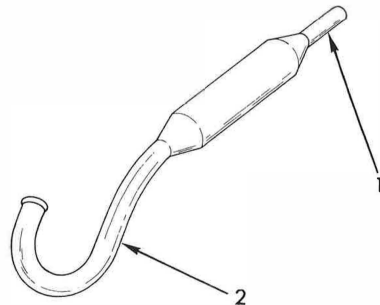
EXPANSION CHAMBERS

There are a few general theories on the shapes of expansion chambers:

- For low end torque, large volume expansion chambers are best. Large diameter stingers [1] will decrease back pressure and will perform better at low rpm. Expansion chamber with this type of stinger is called a torque pipe.
- For high rpm peak power, small volume expansion chambers are best. Small diameter stingers and short head pipes [2] should also be used.

When using expansion chambers, remember these important items:

- The expansion chamber is matched with the breathing characteristics of the engine.
- Use torque pipe with late port timing.
- Use small volume expansion chamber with early port timing.
- Mismatching expansion chamber and port timing will result in poor engine performance.



SPARK PLUG SELECTION

The spark plug has the following functions:

- Igniting the mixture in the combustion chamber.
- Retaining enough heat to keep itself clean.
- Transmitting excess heat to outside the engine.

Many performance problems may be caused by using a spark plug of the wrong heat range.

A cold spark plug is one with a short temperature path.

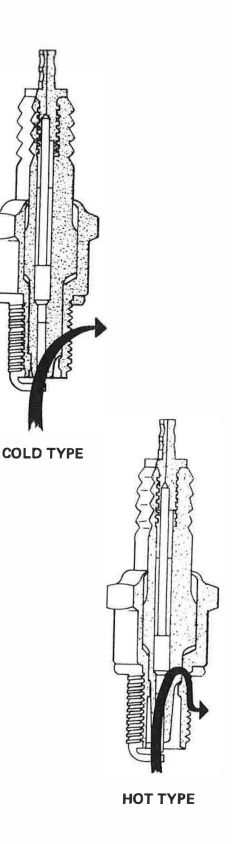
A hot spark plug is one with a long temperature path.

A spark plug that is too cold for your engine will foul with carbon build-up resulting in:

- Misfiring.
- No spark if build-up is too heavy.

A spark plug that is too hot for your engine will cause:

- Burning and/or blistering of spark plug.
- Erosion of electrodes of spark plug.
- Possible burning of piston crown.



SPARK PLUG SELECTION

As a general rule, a hot spark plug is used for low speed riding, a cold spark plug is used for high speed riding.

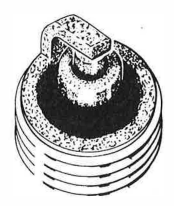
To select the right type spark plug for your engine, check the color and condition of the spark plug that you removed.

- If tip of plug is covered with black or greasy deposits, plug is too cold. Install hotter plug.
- If tip of plug is burned or blistered, or if wear on electrodes is high, plug is too hot. Install colder plug.
- If there are light deposits on the tip of plug and white porcelain is tinted light brown or orange, plug is of proper heat range.

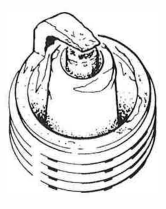
There are many acceptable colors, depending on the heat range of the spark plug. Check a good spark plug chart for different acceptable colorations.

Check a good spark plug chart for selection of the proper heat range spark plug for your application.

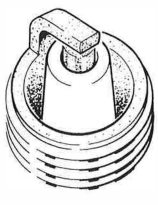
Also, check the color of the deposits in your exhaust pipe. Spark plug and exhaust pipe deposits are an indication of carburetor adjustment. Be sure carburetor is properly adjusted.



TOO COLD



тоо нот



NORMAL

Carburetor adjustments are important to the performance of your engine. These adjustments are made to correct two problems:

- Fuel/air mixture too rich.
- Fuel/air mixture too lean.

If mixture is too rich, there is too much gasoline for the amount of air being drawn into the engine. Rich mixture will result in:

- Poor acceleration
- Misfire
- Smoky exhaust
- "Flat feeling" of engine (no power)
- Very deep exhaust tone
- Fouling of spark plug with carbon

If mixture is too lean, there is not enough gasoline for the amount of air being drawn into the engine. Lean mixture will result in:

- "Pinging" or "rattling" noise in engine
- Erratic acceleration
- Engine acting as though it were running out of gas
- Engine running hot which, in turn, causes rapid spark plug wear and possible engine damage due to high operating temperature.

Mixture adjustments are made by changing size or adjustment of various metering devices. Different operating ranges require adjustments to different metering devices.

If adjustment is required in the 3/4 to full throttle operating range, the main jet [6] should be changed.

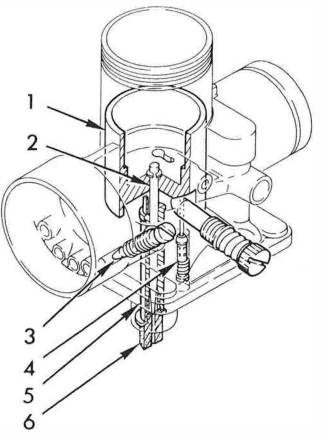
Adjustment in the 1/8 to 3/4 throttle range is accomplished in two phases. Mixture adjustments in the 1/4 to 3/4 throttle range are controlled with the needle jet [5]/jet needle [2] combination. Mixture adjustments in the 1/8to 1/2 throttle range are controlled by the throttle slide [1].

If adjustment is required in the 0 to 1/8 throttle range, the pilot jet [4] or air screw [3] should be adjusted.

Often, these adjustment devices work together. An adjustment change to one device may require an adjustment change of another device.

Adjust carburetor in steps:

- 1. Make adjustment as required for 3/4 to full throttle range. Page 1-26.
- 2. Make adjustments as required for 1/4 to 3/4 throttle range. Page1-27.
- 3. Make adjustment as required for 1/8 to 1/2 throttle range. Page 1-28.
- 4. Make adjustments as required for 0 to 1/8 throttle range. Page 1-29.

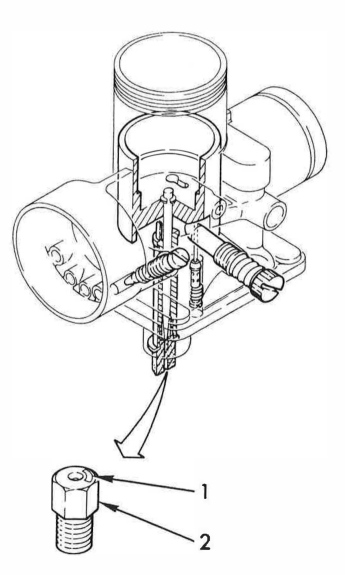


To make adjustments in the 3/4 to full throttle range, remove the main jet [2] and replace it with one of another size.

The main jet is stamped with a two or three digit number [1]. This number refers to the size of the hole in the jet.

- As number becomes larger, the hole size becomes larger, and the mixture becomes richer.
- As the number becomes smaller, the hole size becomes smaller, and the mixture becomes leaner.

Change main jet sizes in steps, or a little change at a time, until desired results are obtained in the 3/4 to full throttle range.



Mixture in the 1/4 to 3/4 throttle position is partially controlled by the jet needle [2]. Often, a change in the position of the circlip [1] will result in the desired performance change.

The needle has five circlip grooves at its upper end. These grooves help determine the needle positions for obtaining a richer or leaner mixture, as follows:

- Moving circlip to the next lower groove will raise the needle and expose more area of the needle jet, resulting in richer mixture.
- Moving circlip to the next higher groove will lower the needle and reduce the exposed area of the needle jet, resulting in leaner mixture.

Change circlip position one step at a time until desired results are obtained.

If desired results cannot be obtained by changing position of the circlip, the needle jet [3] may be changed.

Generally, the needle jet will not need to be changed unless larger mixture changes are desired.

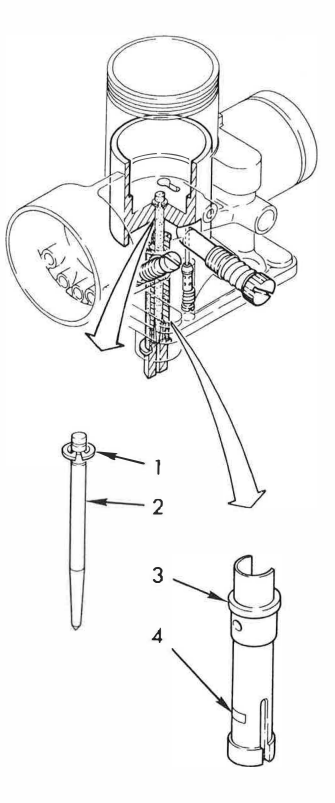
If needle jet replacement is required, check the two-digit number [4] on the side of the jet. The first digit will be a letter. The second digit will be a number.

The two-digit number reflects the size of the hole in the jet. The hole will be small for a lean mixture and large for a rich mixture.

The letters go from A (leanest) to Z (richest). The letters are graduated in ten increments (A0 - A1 - A2 - A3 ... A9), indicating the actual jet sizes as follows:

(leanest)	(richest)
A0, A1, A2 A9, B0, B1	Z8, Z9

Change needle jet size one step at a time. After replacing needle jet, make final adjustment using jet needle.



If performance in the 1/4 to 3/4 throttle position is satisfactory after adjustment of needle and needle jet, the 1/8 to 1/2 throttle position may be adjusted by replacing the throttle slide [3].

The angle of throttle slide cut away [2] will help control mixture and smooth out the performance in the low to midrange throttle position.

The angle of the cut away portion is coded with a two-digit number [1] stamped on the bottom side of the slide. The two-digit numbers will be whole or half numbers (ending in 0.0 or 0.5).

Mixture adjustment is made by:

- Using a smaller number-angle to make mixture richer
- Using a larger number-angle to make mixture leaner

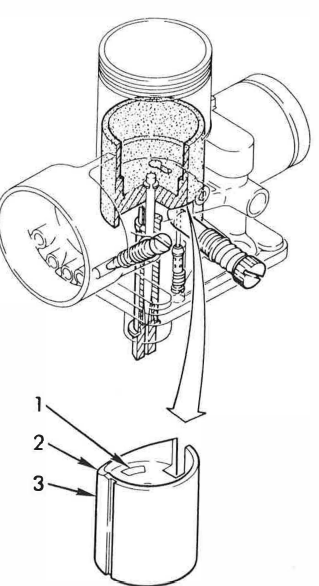
Replace throttle slide with one of a larger number if:

- Engine pick-up is slow.
- There is too much black smoke in exhaust.
- Spark plug fouls with carbon.
- Deep exhaust tone is present.

Replace throttle slide with one of a smaller number if:

- Engine seems "flat" then suddenly picks up.
- Engine seems to hesitate when accelerating at low speeds.

Change throttle slide one step at a time until desired performance change is obtained.



The mixture in the 0 to 1/8 throttle position is controlled by the air mixture screw [1] or the pilot jet [3].

To make the idle mixture leaner, turn air mixture screw in, one half turn at a time, until desired results are obtained.

To make the idle mixture richer, turn air mixture screw out, one half turn at a time, until desired results are obtained.

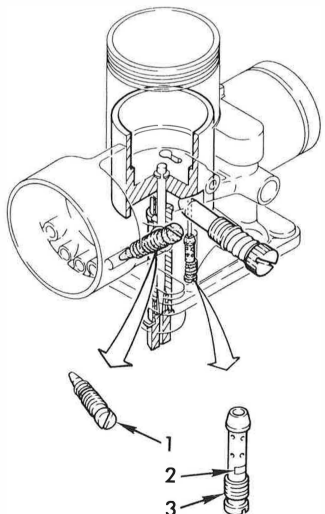
If desired results cannot be obtained by adjusting the air mixture screw, or if engine is hard to start, the pilot jet [3] should be changed.

The pilot jet [3] is stamped with a two-digit number [2]. The two-digit number will be either a whole or a half number (engine in 0.0 or 0.5).

Replace pilot jet with the next size:

- Smaller number to make mixture leaner
- Larger number to make mixture richer

Change pilot jet size one step at a time. After replacing pilot jet, make final adjustment using air mixture screw.



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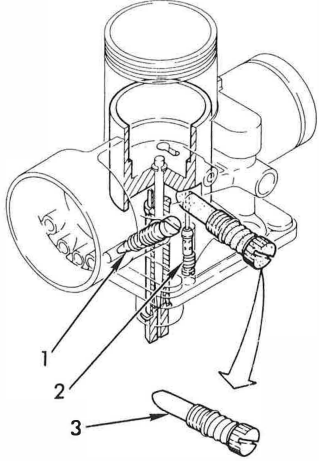
The idle speed screw [3] does not control mixture at any throttle operating range. The idle speed screw limits the closed position of the throttle and thus controls idle rpm.

Do not use the idle speed screw to correct any mixture problems in the 0 to 1/8 throttle range. Use the pilot jet [2] and air screw [1] to make mixture adjustments. Use idle speed screw to make rpm adjustments.

Adjust idle rpm by turning idle speed screw:

- In to increase rpm
- Out to decrease rpm

In many racing applications, idle speed is not of major concern, and the idle speed screw may be omitted. If idle speed screw is omitted, be sure to plug the screw hole.



JT 1 AND 2 ENDURO

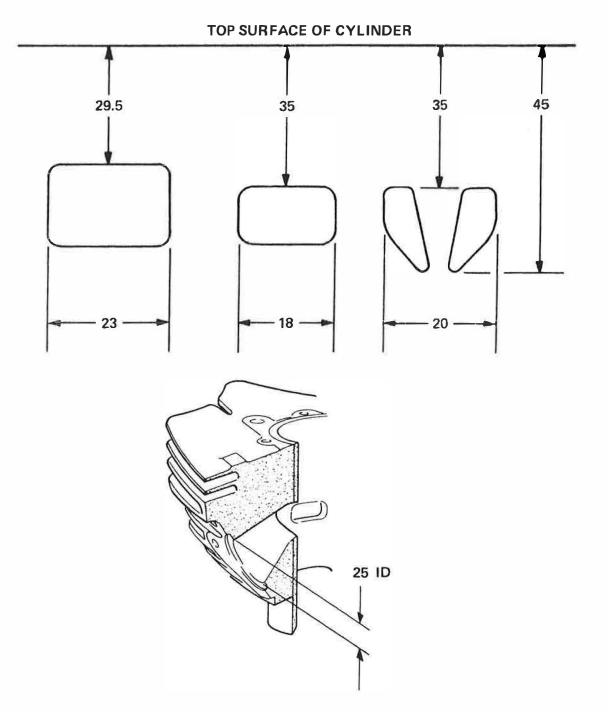
Displacement:			 	•	•												58cc
Bore and Stroke:			 			*									42	x 4	42mm
Number of Cylinders:																	
Use:																	
Cylinder Head Volume: 🐭 🔒	÷		a.	1	143		÷		4	-	1	2		2		840	7.8cc
P/N 259-11111-01-94																	
Carburetor Size:	6	÷			•		8		÷	3	•		ě			Y	(16 P
P/N 288-14301-00-00																	
Ignition Timing:												۲		1.8	Bmi	m I	BTDC
Spark Plug Heat Range:		•	×	a.			•	*	×					N	GK	B	7 HS

Special Parts:

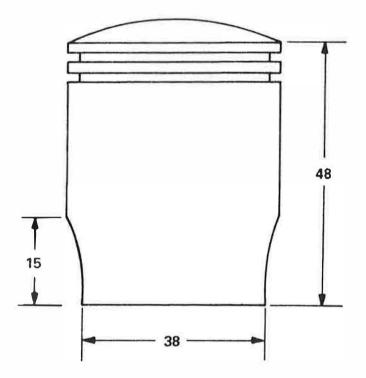
Wide Ratio Transmission

JT 1 AND 2 ENDURO

Port Diagram Cylinder Part No. 259-11311-00-00 All Dimensions in Millimeters: Tolerance: ±0.5mm



Piston Diagram Piston Part No. 289-11631-00-96 All Dimensions in Millimeters: Tolerance: ±0mm

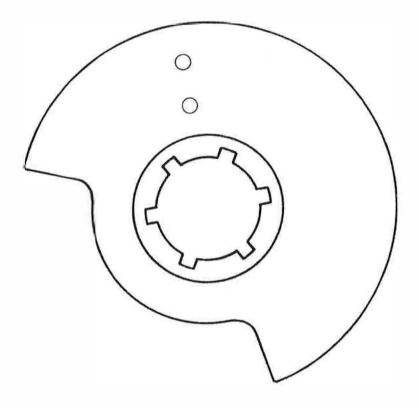


1-

14

JT 1 AND 2 ENDURO

Rotary Valve Diagram Rotary Valve Part No. 257-13512-00-00



Displacement					ŝ.	•				ŝ.				2	×	2						. 58cc
Bore and Stro	ke: .				4		a.	•	¥		.,		- 596								42	x 42mm
Number of Cy	linde	ers						•					-	•								1
Use:							•				,		Μ	oto	ocr	oss	, 1	Sho	ort	Tr	ack	and TT
Cylinder Head	Vol	um	e:							×			1		к.					(10)	246	5.4cc
P/N 109-	-1111	11-	70	-00) —	S	pec	cial	,													
Carburetor Siz	ze: .									\hat{r}			9	9 0		£	2		-	4	с¥с	18mm
P/N 109-	1410	11	70	~~		× /	11	10	04				. 1									
Ignition Timin	ig: .				÷)	2	3		(.)	•	8	÷		3		1	÷	1		2.0	mn	n BTDC
Ignition Timin Spark Plug He	ig: .				÷)	2	3		(.)	•	8	÷		101 101	3	•	•	•	x	2.0 N(lmn GK	n BTDC B 9 HN

Special Parts:

Rod:						343	Sl	ott	ed,	2mm wide, 10mm long
Wide Ratio Transmissi	ion	۱.								
Expansion Chamber:	×	ų,								P/N 109-14610-10-00
Shift Lever:										P/N 241-18111-00-93

1972

If rotary valve cover is modified to accept a larger carburetor, and an air cleaner is to be installed, the air cleaner should be of the wet filtron type. The air cleaner may be mounted to right side of engine by means of a rubber elbow.

If larger carburetor is used, the oil pump must be removed.

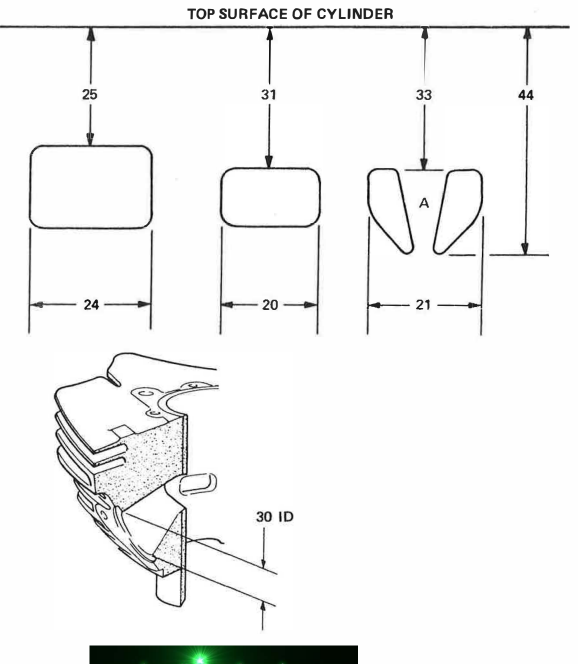
If oil pump is removed:

- Fuel-to-oil ratio of approximately 20:1 or 24:1 will be required.
- New throttle cable will be required.

Port Diagram Cylinder Part No. 109-11311-70-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm

CAUTION

When modifying rear booster port, be careful not to remove center bridge [A] since this would damage the piston ring.



Piston Diagram Piston Part No. 109-11631-70-00 Piston Ring Part No. 109-11602-01-00 All Dimensions in Millimeters: Tolerances: ±0mm

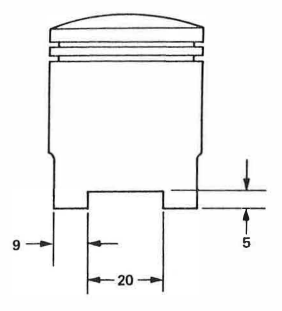
CAUTION

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

If there is evidence of cracks or extreme wear, replace piston.

NOTE

When modifying piston skirt, be sure to modify the intake side only. This will change port timing.



Rotary Valve Cover.

If special type 18mm carburetor is to be used, rotary valve cover [1] must be modified.

If the special type 18mm carburetor cannot be obtained, do not modify rotary valve cover.

If rotary valve cover is modified, be sure intake port [4] on crankcase housing is also enlarged to 18mm ID.

The throat opening on the rotary valve cover is 16mm ID on outer end [3] and 17mm ID on inner end [2]. Modification of rotary valve cover consists of enlarging throat opening to 18mm ID.

There are two methods available for modifying rotary valve cover:

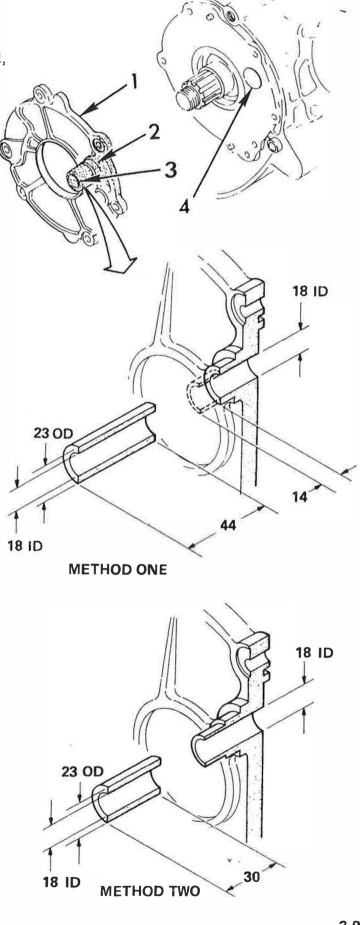
Method one does not allow cover to be returned to stock configuration.

Method One:

- Measure and cut 14mm from outer end of throat.
- Weld or braze 23mm wide and 44mm long tubular stock to rotary valve cover.
- Drill center of stock to 18mm ID.

Method Two:

- Weld or braze 23mm wide and 30mm long tubular stock to outer end of throat.
- Using braze, fill in step area between rotary valve cover and stock.
- Drill center of stock to 18mm ID.



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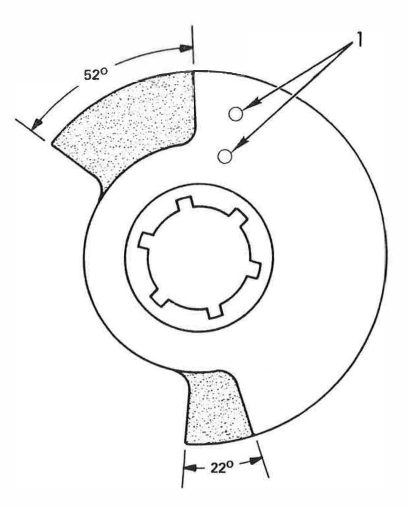
Rotary Valve Diagram Rotary Valve Part No. 257-13512-00-00

NOTE

The rotary valve diagram is drawn to actual size and may be used as a template when modifying valve.

When installing rotary valve:

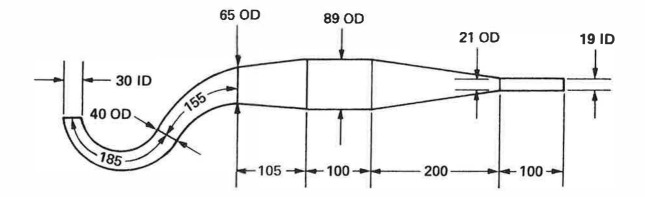
- Be sure that piston is at bottom of stroke.
- Be sure that two indent marks [1] on valve are aligned with shear pin on crankshaft.



Expansion Chamber P/N 109-14610-10-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm

NOTE

Modify stock expansion chamber as shown in sketch.



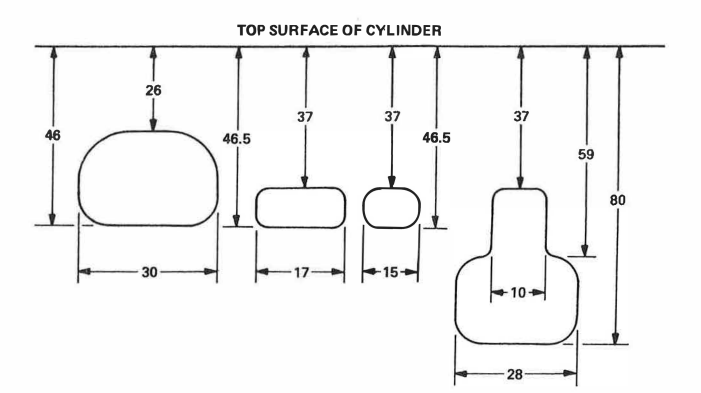
LT 2 ENDURO

	Displacement:	8							•	ě				8	•		÷.	3	٠		97cc
	Bore and Stroke:					5.											÷		52	x 4	5mm
	Number of Cylinders:																				
	Use:						2.007								1963		S	tre	et	and	Trail
	Cylinder Head Volume:																				
	P/N 305-11111-00																				
	Compression Ratio:				÷			240	-		×		5 4	24	340		×.			6.9) to 1
	Carburetor Size:																				
	P/N 305-14101-00	-00)																		
	Ignition Timing:		- 20				4		•		42				4			1.3	8m	m E	STDC
	Spark Plug Heat Range:	٠		•	•	ē	2	•	•	•	с. 8	•		ě	٠	۲	•	N	IGF	K B	8 HS
Spec	cial Parts:																				
	Rod: P/N 304-11651-00					*	×	×			•	٠	D	rill	led	_	Ľ	Γ 2	2 E	ND	URO
	Rod Bearing: P/N 93310-42276-			•	÷	•	×.	i.	à			×		ł	۲	•	•		Sil	ver	Cage

Wide Ratio Transmission

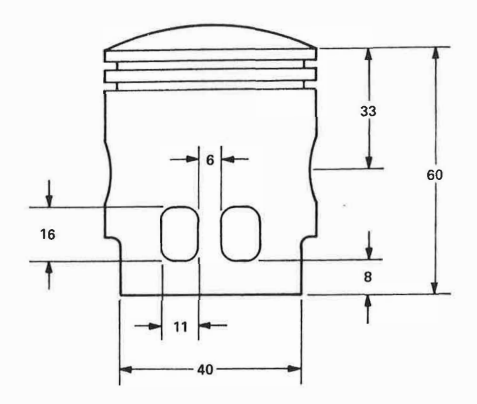
LT 2 ENDURO

Port Diagram Cylinder Part No. 305-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



LT 2 ENDURO

Piston Diagram Piston Part No. 305-11631-00-96 All Dimensions in Millimeters: Tolerances: ±0mm

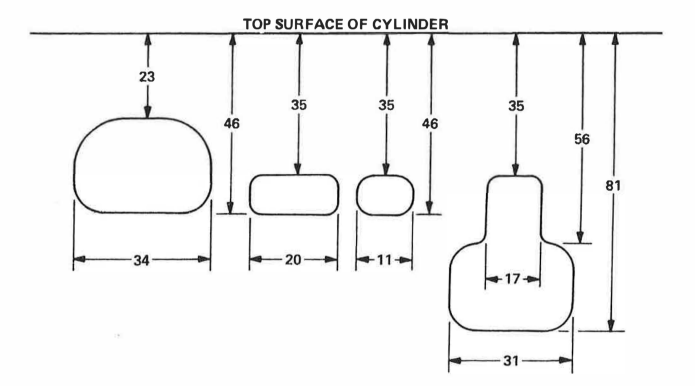


Displacement:	•						•					•	÷		5		97cc
Bore and Stroke:	•	•		æ		3 9 0	3 • 3				æ					52	x 45mm
Number of Cylinders:																	
Use:	•		×		×		œ		ж	N	101	toc	ro	SS	an	d Sc	rambles
Cylinder Head Volume:										÷.	9 1	: ••	÷	(ii)		8	9.8cc
P/N 355-11111-00-94	ŀ																
Compression Ratio:	147		2	×	2	14	(1)	$(\mathbf{i}_{\mathbf{i}})$	÷			(\mathbf{i})		÷			7.8 to 1
Carburetor Size:	¥	•	4	÷	×.					3	6					V	M 26 SC
P/N 335-14101-00-00)																
Ignition Timing:	101				÷		4					a•0			2.	0mr	n BTDC
Spark Plug Heat Range:		8.7.8	•					5.6	e		æ				N	GK	B 9 HN

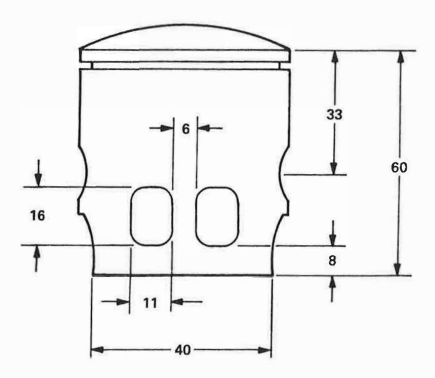
Special Parts:

Rod:			•	140	1.0		×		200	D	ril	led	_	L	Т	2 ENDURO
P/N 304-11651-00-00																
Rod Bearing:	·	ĩ	2	97	ŭ¥?	•	ŧ	•		•	•		ž	•		Silver Cage
Close Ratio Transmission:	ŝ	ě		1	2 .					•	•	•	•		8	LT 2 MX
Expansion Chamber:	÷	•							•		P	/N	3	35	-14	4610-00-00

Port Diagram Cylinder Part No. 335-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston Part No. 335-11631-00-96 All Dimensions in Millimeters: Tolerances: ±0mm

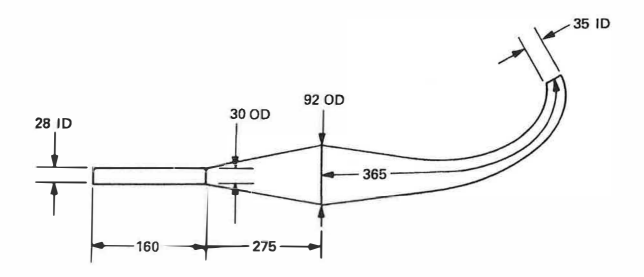


1972

Expansion Chamber Part No. 335-14610-00-00 Material Thickness Imm All Dimensions in Millimeters: Tolerance: + 1.0mm

NOTE

This expansion chamber is very difficult to measure accurately due to the stamped, welded construction.

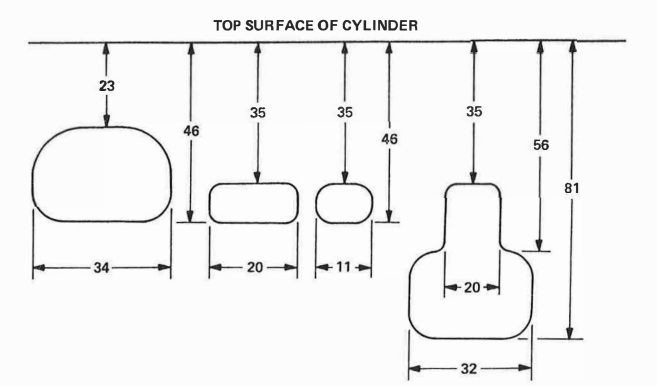


Displacement: .			8		4	S.				-							32	- 640			97c	С
Bore and Stroke:																						
Number of Cylin																						
Use:		- 3	i i	•		2	1		18	-	÷	a.		÷	S	Sho	ort	Tı	ack	an	d TT	[
Cylinder Head V																						
P/N 355-11																						
Compression Rat	io:		0.08	e i		•											•			8	to 1	
Carburetor Size:					•			×		•					::• (V	M 2	8 S C	2
P/N 278-14																						
Ignition Timing:			2	8.3						1.00	184	¥2		3				2.0)mı	n B	TDC	
Spark Plug Heat																						
cial Parts:																						

Special Parts:

Rod:			÷		3			ž					LT 2	ENDURO
P/N 304-11651-00-00)													
Rod Bearing:		303	 	8								æ.)	Spe	ecial-TD2B
P/N 93310-42249-00													_	
Close Ratio Transmission:	s.		3 6 3		a)		14	3 8 8	÷	×	÷		1 0 240	LT 2 MX
Expansion Chamber:		2	1.5			4		121		22	÷			LT 2 MX
P/N 335-14610-00-00														

Port Diagram Cylinder Part No. 335-11311-00-00 Modified All Dimensions in Millimeters: Tolerance: ±0.5mm



Piston Diagram Piston Part No. 335-11631-00-96 All Dimensions In Millimeters: Tolerance: ± 0mm

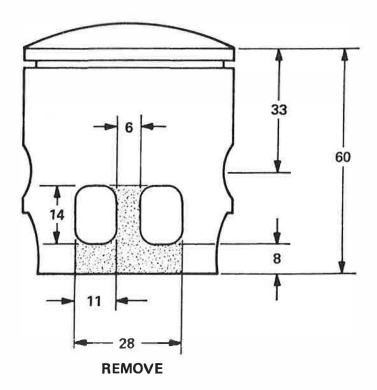
CAUTION

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

If there is evidence of cracks or extreme wear, replace piston.

NOTE

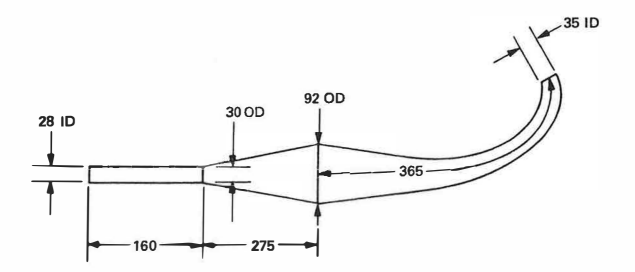
When modifying piston skirt, be sure to modify the intake side only. This will change port timing.



Expansion Chamber Part No. 335-14610-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: + 1.0mm

NOTE

This expansion chamber is very difficult to measure accurately due to the stamped, welded construction. It is advisable to purchase a complete expansion chamber, then make any desired modifications to a pipe of correct volume.



AT 2 ENDURO

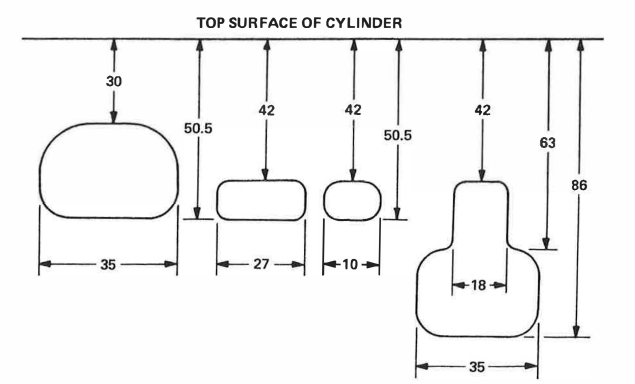
Displacement:	- 2		×		120		÷	÷	:			2		a.	4	123cc
Bore and Stroke:																
Number of Cylinders:																
Use:																
Cylinder Head Volume:	2/ • .3			-				•	×			1007		•		14.4cc
P/N 316-11111-00)-0()														
Compression Ratio:			•	×			202				۶.	5 8 1	3 6 2	200		7.1 to 1
Carburetor Size:				×2		12	3 4 6				4	5		1243	•2	. VM 24 SH
P/N 316-14101-00	-0()														
Ignition Timing:			÷					•		•	ŝ.			۲		1.8mm BTDC
Spark Plug Heat Range:			8			8	3	1				s.				. NGK B 8 ES

Special Parts:

Wide Ratio Transmission

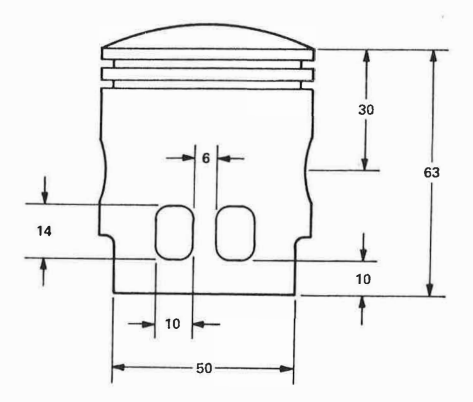
AT 2 ENDURO

Port Diagram Cylinder Part No. 316-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



AT 2 ENDURO

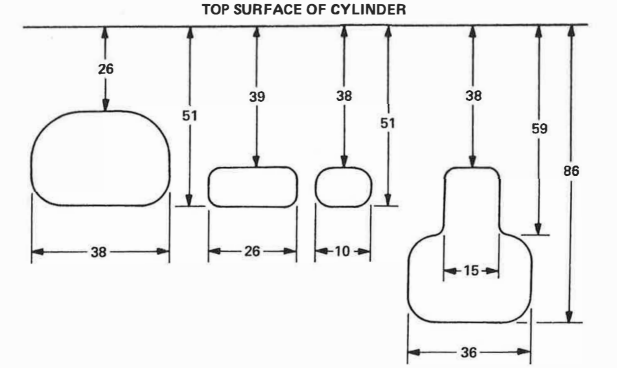
Piston Diagram Part No. 316-11631-00-96 All Dimensions in Millimeters: Tolerances: ±0mm



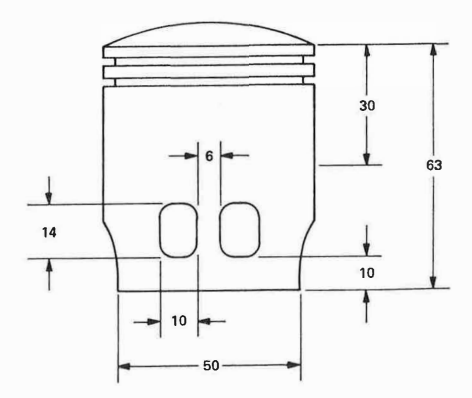
Displacement:	÷		\mathbf{x}		20				×				•					123cc
Bore and Stroke:																		
Number of Cylinders:																		
Use:																		
Cylinder Head Volume:																		
P/N 318-11111-00-00																		
Compression Ratio:	•	(q)	8			3	38			÷	-		4	(*)				7.8 to 1
Carburetor Size:	•				ŝ.		•			8	÷.	÷.			•		V	M 26 SC
P/N 318-14101-00-00																		
Ignition Timing:									•							2.	Omi	m BTDC
Spark Plug Heat Range:			•				9 1 3	380	1 5			×	*	•		N	GK	B 9 EN
Special Parts:																		
Rod Bearing:	4	÷		ŝ.	ŝ	(e)						•	÷				Sil	ver Cage
P/N 93310-42277-00																		
Ignition System: P/N 314-81300-10-00	•		٠	٠	•	÷	٠	٠	•	ः	ł,	*		Fl	уv	vhe	el l	Magneto

Close Ratio Transmission:AT 2 MXExpansion Chamber:P/N 318-14610-00-00For Motocross with magnetos only – left crank wheelP/N 314-11412-00-00

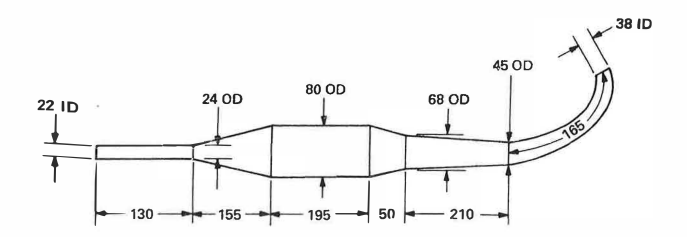
Port Diagram Cylinder Part No. 318-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston Part No. 318-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



Expansion Chamber Part No. 318-14610-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



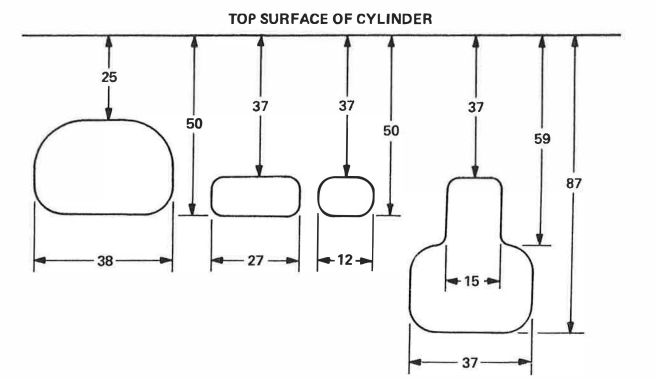
123cc
50mm
. 1
and TT
11.8cc
.6 to 1
30 SC
BTDC
3 9 EN

Special Parts:

Rod:	mm wide and 10mm long
Rod Bearing:	
P/N 93310-42255-00	
Special Type $-$ TD and TR3	
Ignition System:	Flywheel Magneto
P/N 314-81300-10-00	
Close Ratio Transmission:	AT 2 MX
Expansion Chamber:	Special

Others: For motorcycles with magnetos only – Left crank wheel P/N 314-11412-00-00

Port Diagram Cylinder Part No. 318-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm

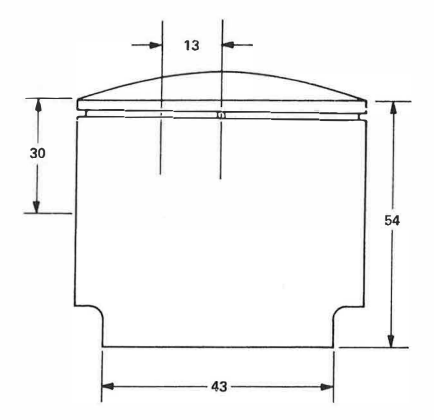


Piston Diagram TD2B P/N 240-11631-00-96 TD2B Piston Ring P/N 240-11611-00-00 All Dimensions in Millimeters: Tolerances: ±0mm

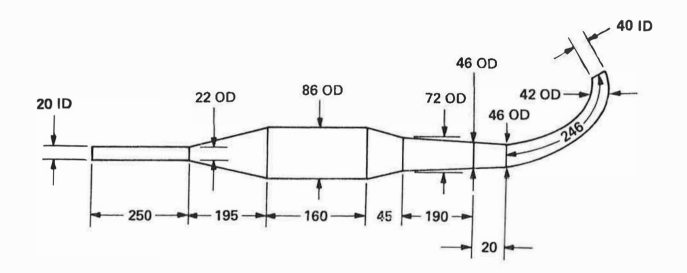
CAUTION

When TD 2 piston is used with AT 2 cylinder, ring gap must be relocated.

Standard size piston only.



Expansion Chamber: Special Material Thickness Imm All Dimensions in Millimeters: Tolerance: ± 1.0mm



CT 2 ENDURO

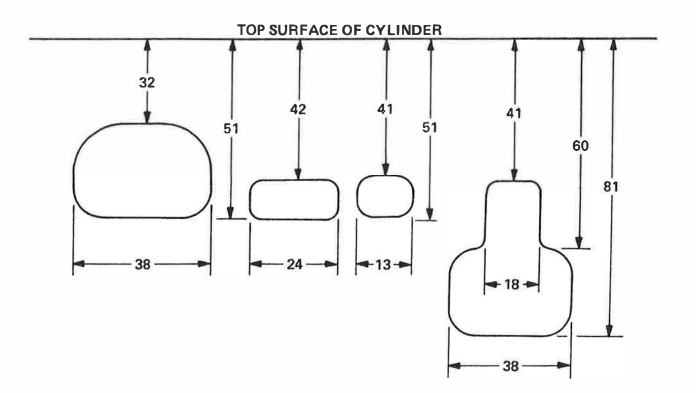
Displacement:				5													. 171cc
Bore and Stroke:																	
Number of Cylinders:																	
Use:																S	treet and Trail
Cylinder Head Volume:	• 3				×		ä.		5 9 73	142	÷	×	a.	S.		-	· · 24.6cc
P/N 314-11111-00-0	00																
Compression Ratio:		. 0	ŧ.		÷	÷				•	4		÷	÷	ġ.		. 6.8 to 1
Carburetor Size:		- 8		ŝ.	ē	2		*		•			•	÷.			. VM 24 SH
P/N 314-14101-00-0	00																
Ignition Timing:	1	1		ł.	5	8			÷.	(2)				8	•		1.8mm BTDC
Spark Plug Heat Range:			a .		•			a.	9	31			•				NGK B 8 ES

Special Parts:

Wide Ratio Transmission

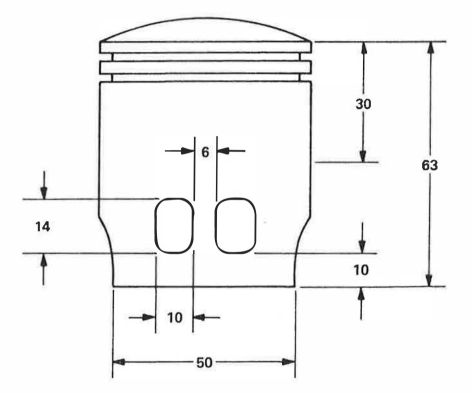
CT 2 ENDURO

Port Diagram Cylinder Part No. 314-11311-00-00 All Dimensions in Millimeters: Tolerance: ±0.5mm



CT 2 ENDURO

Piston Diagram Piston No. 314-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



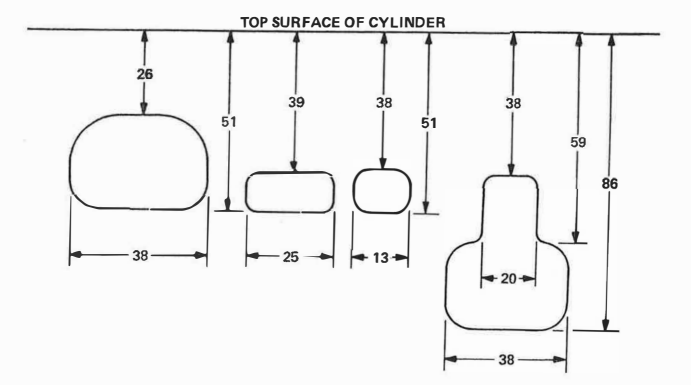
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5-3

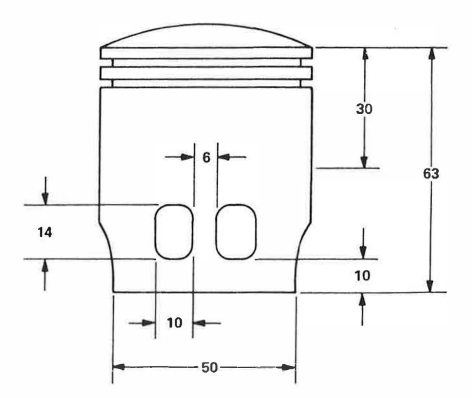
	Displacement:				-000		•0			×	-	•				1	71 cc
	Bore and Stroke: .																
	Number of Cylinders: 😱		*			243	565	22		÷	54	а.	 				1
	Use:																
	Cylinder Head Volume:		2		2	3	193							No	ot A	vail	able
	Modified Cylinder H																
	P/N 314-11111-00-0	00															
	Compression Ratio:			ž	2	ā.							 120			7.8	to 1
	Carburetor Size:		۲	•	æ	æ	3	38 3	*		٠	•	880	 •	VN	4 20	SC
	Ignition Timing:			×			-							2.0)mn	n B 7	TDC
	Spark Plug Heat Range:																
Spe	cial Parts:																
	Rod Bearing:				<u>.</u>		٠	a.	1 .		•				Silv	er C	lage

Rod Bearing:				2.1			۰	\mathcal{O}	882	0.00	•					Si	ver (Lage
P/N 93310-42277-00																		
Close Ratio Transmission:	×	×		30	. :	÷	×					•	×		(x)	(AT	2M
Expansion Chamber:	s.		9			÷	æ	a				•	÷	<i></i>	3		AT	2M
P/N 318-14610-00																		

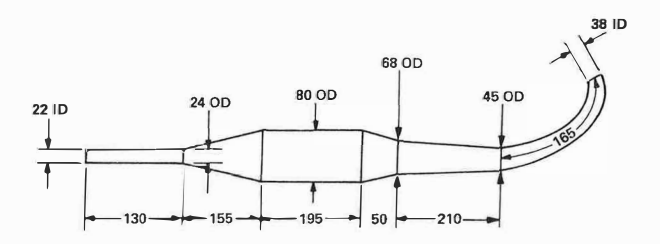
Port Diagram Cylinder Part No. 413-11311-00-00 Modified All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston Part No. 314-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



Expansion Chamber P/N 318-14610-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



Displacement:	380													17	lcc/
Bore and Stroke:	()	•										e	56	x 50	mm
Number of Cylinders:	9 00			×											1
Use:				÷					5	Sho	ort	Тга	ıck	and	TT
Cylinder Head Volume:															
P/N 314-11111-00-	-00														
Compression Ratio:		•	•				1	-	ŝ	14		•3		7.6 1	to 1
Carburetor Size:															
P/N 313-14101-60-	-00	•											VN	A 30	SC
P/N 322-14101-60-	00			•								•	V	1 34	SC
Ignition Timing:			•									2.0	mn	n BT	'DC
Spark Plug Heat Range:															

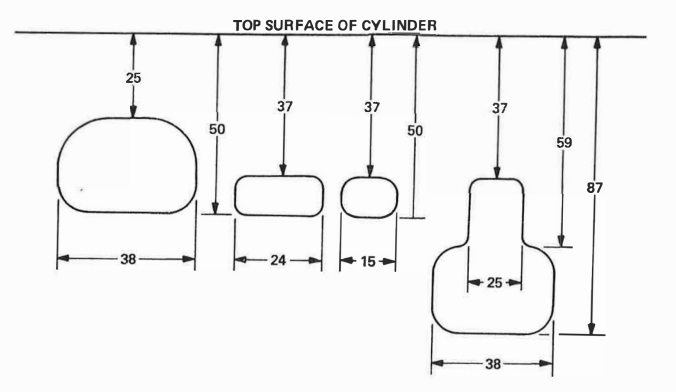
Special Parts:

Rod:	÷	S.			Slo	ott	ed	—	2п	nm	W	vide	e ai	nd 1	0mn	n lor	ng
Rod Bearing:	ŝ	2				ž.	<u> </u>	3	S	ilve	er	Ca	ge,	TD	and	TR-	-3
P/N 93310-42255-00																	
Close Ratio Transmission:	×.		ž	30				*				+			AT	2 M	Х
Expansion Chamber:																	
P/N 318-14610-00-00																	

Port Diagram Cylinder Part No. 314-11311-00-00 Modified All Dimensions in Millimeters: Tolerance: ± 0.5mm

NOTE

When widening rear transfer port, widen toward the rear boost port.



Piston Diagram Part No. 314-11631-00-96 All Dimensions in Millimeters: Tolerance: ±0mm

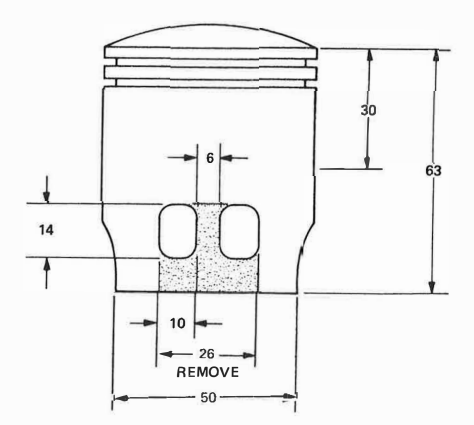
CAUTION

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

If there is evidence of cracks or extreme wear, replace piston.

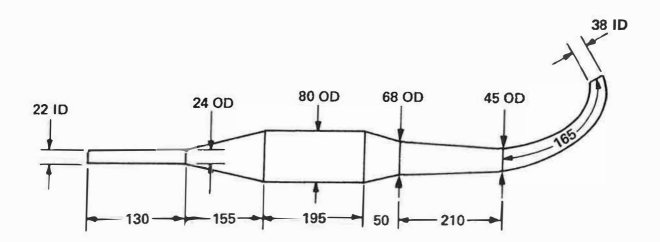
NOTE

When modifying piston, be sure only to modify the intake side. This will change port timing.



1972 **CT 2 MOTOCROSS SPECIAL**

Expansion Chamber Part No. 318-14610-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 0.5mm



DT 2 ENDURO

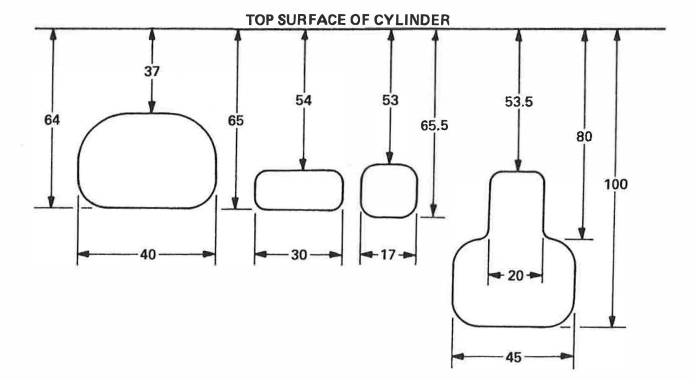
Displacement:	ж			1 5		×		:•6	•			×	a.	246cc
Bore and Stroke:														
Number of Cylinders:	2	5	SU		•	×		(4 .)	848	e	÷	×.	2	1
Use:	ų.	ii.	2	-12			4	÷.,		÷				Street and Trail
Cylinder Head Volume:	6	ŝ.				÷	ž	Ş.		4	×	ŝ		31cc
P/N 314-11111-00-00														
Compression Rate:		,	G.				æ	æ			5			6.8 to 1
Carburetor Size:						•			100	2. .		÷		VM 26 SH
P/N 311-14101-60-00														
Ignition Timing:		×												3.2mm BTDC
Spark Plug Heat Range:	¥			1		260	÷	s.			÷	-2		. NGK B 8 ES

Special Parts:

Wide Ratio Transmission

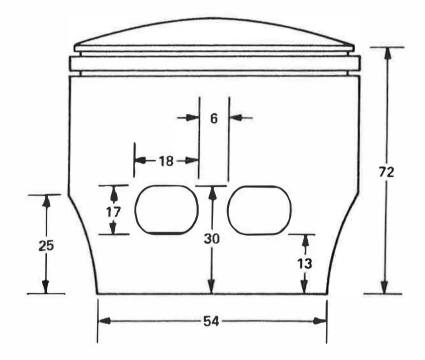
1972

Port Diagram Cylinder Part No. 308-11311-01-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



DT 2 ENDURO

Piston Diagram Piston Part No. 311-11631-00-96 All Dimensions in Millimeters: Tolerance: ±0mm

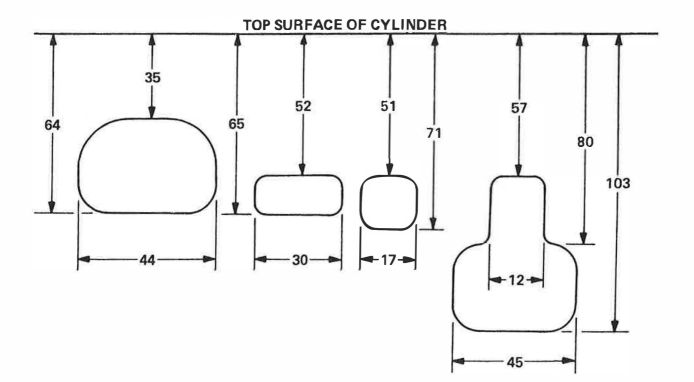


Displacement:			30					\mathbf{x}		143		×					24	46cc
Bore and Stroke: .		ж	200		1043				15	141	र जिस्ते संबद्ध			×		70	x 64	mm
Number of Cylinders:																		
Use:																		
Cylinder Head Volume:																		
P/N 324-11111-01-00	0																	
Compression Ratio:					8		-2			ă.	3		-			3	7.3	to 1
Carburetor Size:				2	ŝ.,											VN	1 30) SC
P/N 313-14101-60-00																		
Ignition Timing:						-							2000		2.3	3mn	1 B7	FDC
Spark Plug Heat Range:																		
					10	1.4		1.50			1		1960					

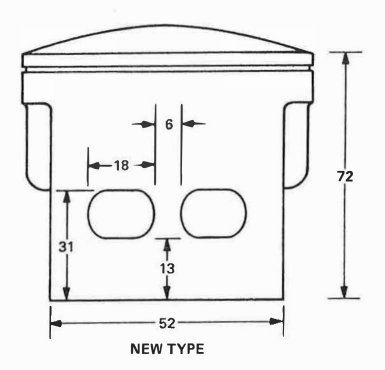
Special Parts:

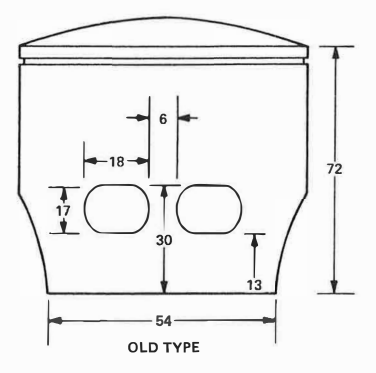
Rod Bearing:	Silver Cage
Ignition System:	
P/N 324-81500-10-00 Magneto Assembly	
P/N 324-82310-10-00 Coil Assembly	
P/N 324-81517-00-00 Wire	
Close Ratio Transmission:	
Expansion Chamber	
P/N 322-14610-10-00	

Port Diagram Cylinder Part No. 324-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston Part No. 324-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



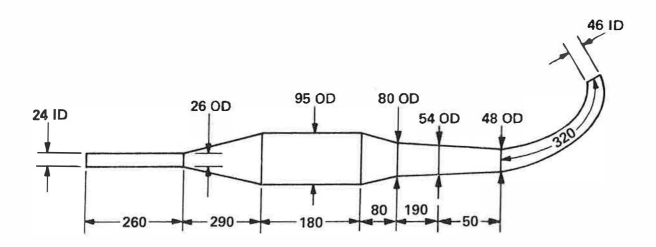


PISTON P/N 313-11631-00-96

1972

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Expansion Chamber Part No. 322-14610-10-00 All Dimensions in Millimeters: Tolerance: ± 1.0mm



Displacement:		•	•		÷	÷		ų,			8		ŝ	•				246cc
Bore and Stroke:																		
Number of Cylinders:																		
Use:		•			×					Sh	ort	T	rac	k,	1/	21	Mile	and TT
Cylinder Head Volume:						×		×	a.			÷	×	×			*	24.2cc
P/N None – Special																		
Carburetor Size:		•	4			2	2	\mathbf{x}		Si .		8	2	¥	Ξ.	385	VN	1 34 SC
P/N 322-14101-60-00																		
	•				•	•	×.		٠			•					VN	1 38 SC
P/N – Not Available																		
Ignition Timing:	•		•			۲			÷	8		٠	•	٨		2.5	5mn	n BTDC
Spark Plug Heat Range:		•		2	2			•	2		e.				•	Ν	GK	B 9 EN

Special Parts:

NOTE

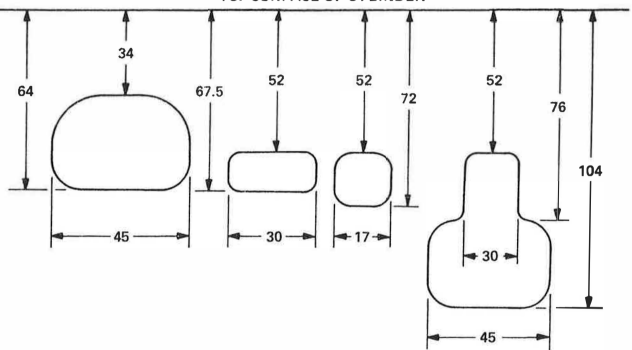
New rods are not slotted.

Rods: Two types may be used: P/N 214-11651-00-00 P/N 311-11651-00-00 P/N 93310-52440-00 Ignition System: P/N 322-85500-10-00 CDI Magneto Assembly P/N 322-82310-10-00 Coil P/N 322-85540-10-00 CDI Unit Assembly P/N 322-85517-00-00 Wire Ultra Close Ratio Transmission P/N 322-17000-10-00 **Expansion Chamber** Special

Port Diagram Cylinder Part No. All Dimensions in Millimeters: Tolerance: ± 0.5mm

CAUTION

After widening rear boost port, be sure to check that ring gap is between rear transfer port and rear boost port.





DT 2 Piston Diagram Piston Part No. 324-11631-00-96 All dimensions in millimeters. Tolerance: + 0mm.

A DT 1 MX piston may be used as an alternate for a DT 2 MX piston. If using a DT 1 MX piston, go to next page.

CAUTION

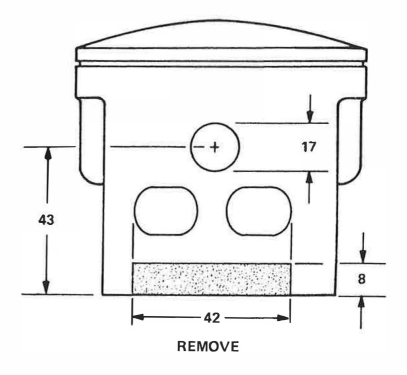
When using a DT 2 MX piston, always use a DT 2 MX connecting rod.

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

If there is evidence of cracks or extreme wear, replace piston.

NOTE

When modifying piston skirt, be sure to modify the intake side only. This will change port timing.



DT 1 MX Piston Diagram Part No. 285-11631-00-96 Piston Ring Part No. 285-11611-00-00 All dimensions in millimeters. Tolerance: + 0mm.

CAUTION

The DT 1 MX piston is 5mm shorter than DT 2 MX piston. Therefore, always use DT 1 MX connecting rod when using DT 1 MX piston.

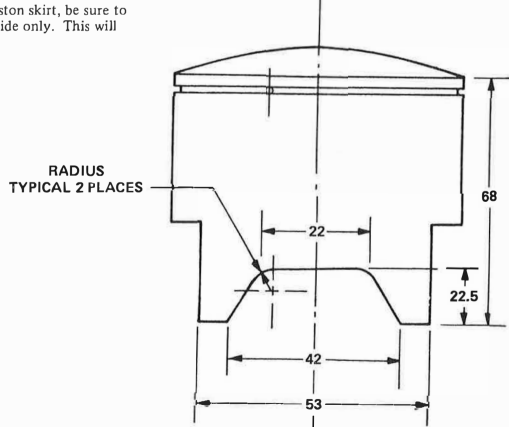
When DT 1 MX piston is used with DT 2 MX cylinder, ring gap must be relocated.

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

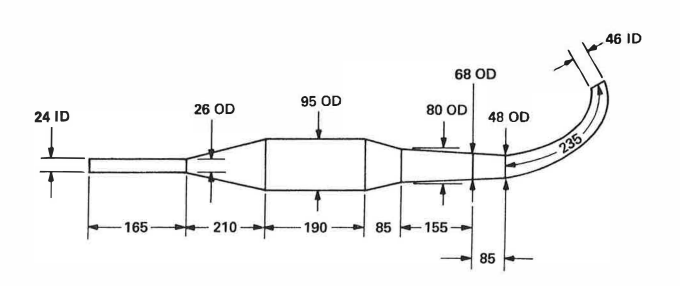
If there is evidence of cracks or extreme wear, replace piston.

NOTE

When modifying piston skirt, be sure to modify the intake side only. This will change port timing.



Expansion Chamber Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



RT 2 ENDURO

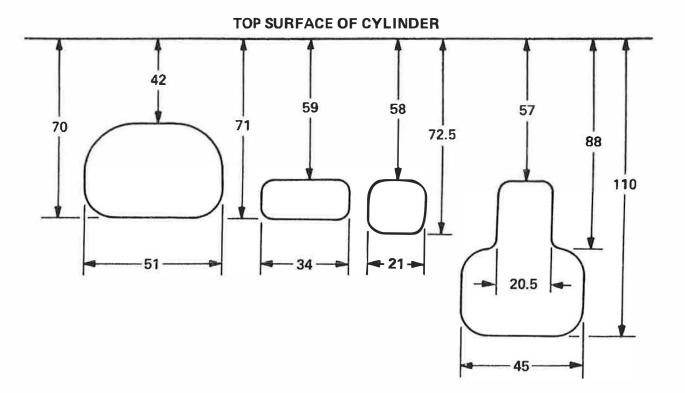
Displacement:									•						351cc
Bore and Stroke:															
Number of Cylinders:	×	•		÷	•		$^{\circ}$						×	ж	· 1
Use:		a.	363		•		×		241	340		÷			Street and Trail
Cylinder Head Volume:	a.				2	ж.	×	ų,	1	-			÷	÷	49cc
P/N 308-11111-00-0	00														
Compression Ratio:			i.				÷	÷	3	•	٠		8	ŝ	6.3 to 1
Carburetor Size: P/N 308-14101-60-0					1	8	•	8	8	8		÷	ě		VM 32 SH
Ignition Timing:			æ			5	•			×				•	. 2.9mm BTDC
Spark Plug Heat Range:															

Special Parts:

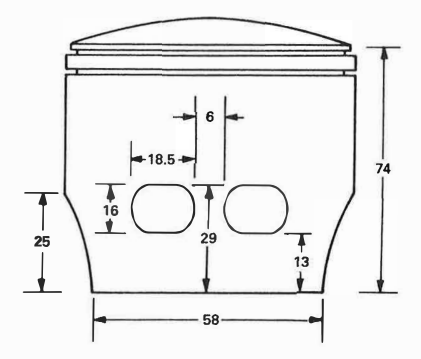
Wide Ratio Transmission

1972 RT 2 ENDURO

Port Diagram Cylinder Part No. 308-11311-01-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



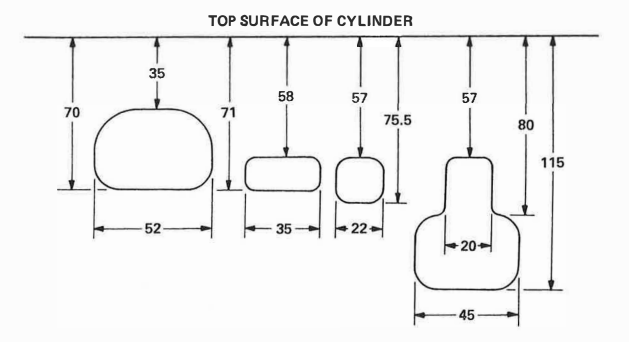
Piston Diagram Piston Part No. 308-11631-01-96 All Dimensions in Millimeters: Tolerance: ±0mm



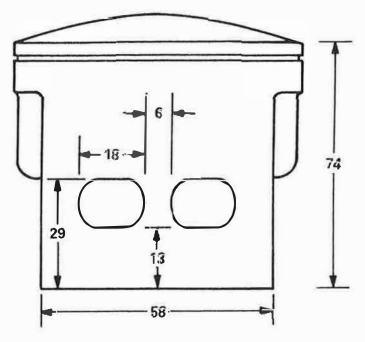
Displacement:	.		•	×							×		÷						351cc
Bore and Stroke: .		.						282	362		×					2		80	x 70mm
Number of Cylinders:	4	200	240		2			20		16		÷	×.			14			1
Use:																			
Cylinder Head Volume:																			
P/N 322-11111-00	-00)																	
Compression Ratio:						•					(1)	•						7	.13 to 1
Carburetor Size:																			
P/N 322-14101-60	-00)																	
Ignition Timing:	÷						÷			S4		200		÷	÷		2.5	5mr	n BTDC
Spark Plug Heat Range:	2		2		-	16	2	¥	÷.	a.		20	ŝ	÷	÷		Ν	GK	B 9 EN

Special Parts:

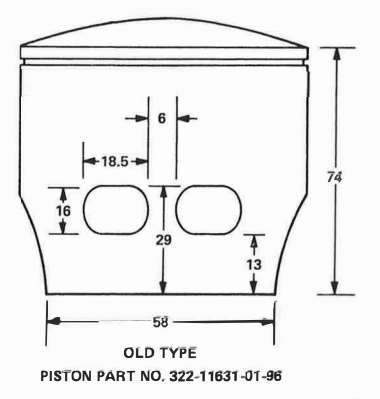
Port Diagram Cylinder Part No. 322-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



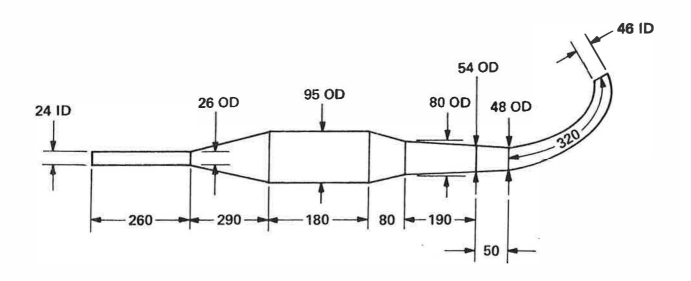
Piston Diagram Piston Part No. 322-11631-02-96 All Dimensions in Millimeters: Tolerance: ± 0mm



NEW TYPE



Expansion Chamber P/N 322-14610-10-00 Material Thickness 1 mm All Dimensions in Millimeters: Tolerance: ± 1.0mm

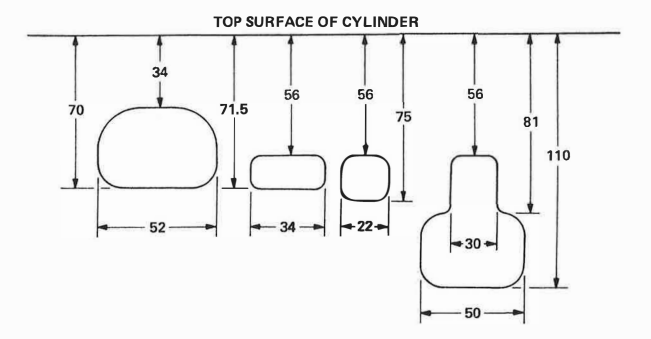


l cc nm l
1
TT
Bcc
SC
SC
SC
C
EN

Special Parts:

Ignition System: P/N 322-85500-10-00 CDI Magneto Assembly P/N 322-82310-10-00 Coil P/N 322-85540-10-00 CDI Unit Assembly P/N 322-85517-00-00 Wire Ultra Close Ratio Transmission: P/N 322-17000-10-00 Expansion Chamber: Special	Rod:
P/N 322-82310-10-00 Coil P/N 322-85540-10-00 CDI Unit Assembly P/N 322-85517-00-00 Wire Ultra Close Ratio Transmission: P/N 322-17000-10-00 Expansion Chamber:	
P/N 322-85540-10-00 CDI Unit Assembly P/N 322-85517-00-00 Wire Ultra Close Ratio Transmission: P/N 322-17000-10-00 Expansion Chamber:	P/N 322-85500-10-00 CDI Magneto Assembly
P/N 322-85517-00-00 Wire Ultra Close Ratio Transmission: P/N 322-17000-10-00 Expansion Chamber:	P/N 322-82310-10-00 Coil
Ultra Close Ratio Transmission: P/N 322-17000-10-00 Expansion Chamber:	P/N 322-85540-10-00 CDI Unit Assembly
P/N 322-17000-10-00 Expansion Chamber:	P/N 322-85517-00-00 Wire
Expansion Chamber:	Ultra Close Ratio Transmission:
	P/N 322-17000-10-00
Special	Expansion Chamber:
	Special

Port Diagram Cylinder Part No. 322-11311-00-00 Modified All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston RT 1 MX Part No. 284-11631-00-95 All Dimensions in Millimeters: Tolerance: ± 0mm

CAUTION

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

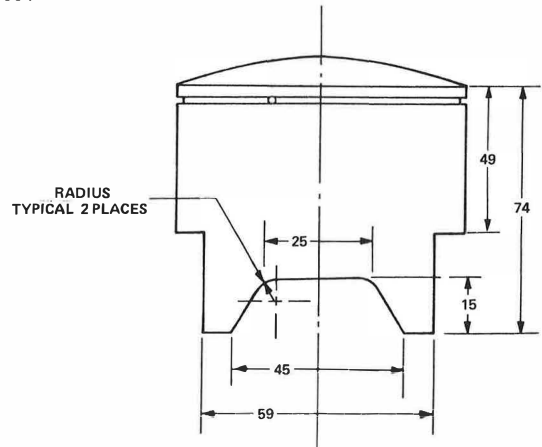
If there is evidence of cracks or extreme wear, replace piston.

NOTE

When modifying piston skirt, be sure to modify the intake side only. This will change port timing.

CAUTION

When RT 1 MX piston is used with RT 2 MX cylinder, ring gap must be relocated.



Piston Diagram Piston RT 2 MX Part No. 322-11631-02-96 All Dimensions in Millimeters: Tolerance: ±0mm

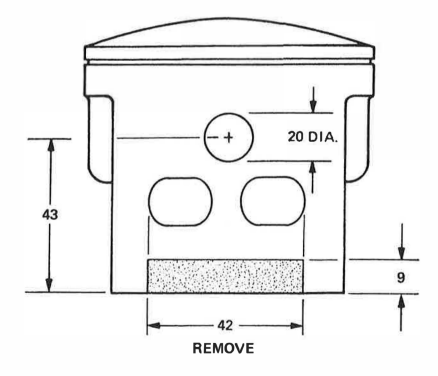
CAUTION

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

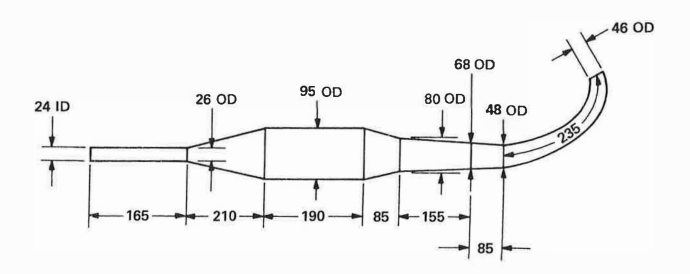
If there is evidence of cracks or extreme wear, replace piston.

NOTE

When modifying piston skirt, be sure to modify the intake side only. This will change port timing.



Expansion Chamber Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



LS 2 STREET

ų,

Displacement:	27	•	 •					1385									97cc
Bore and Stroke:										×	×				38	x 4	43mm
Number of Cylinders:																	
Use:																	
Cylinder Head Volume: .	÷	2	-		\mathbf{z}	2	÷			÷	÷		4				4.2cc
P/N 327-11111-00-94	1																
Compression Ratio:			٠	٠			÷	2	i.		÷	8		ÿ		7.(0 to 1
Carburetor Size:		÷	•			5					÷.				V	M I	17 SC
P/N 326-14102-00-00							-										
P/N 326-14101-00-00																	
Ignition Timing:																	
Spark Plug Heat Range: .	•				•	•	•	×	×			÷	•	N	IGK	B	7 HS

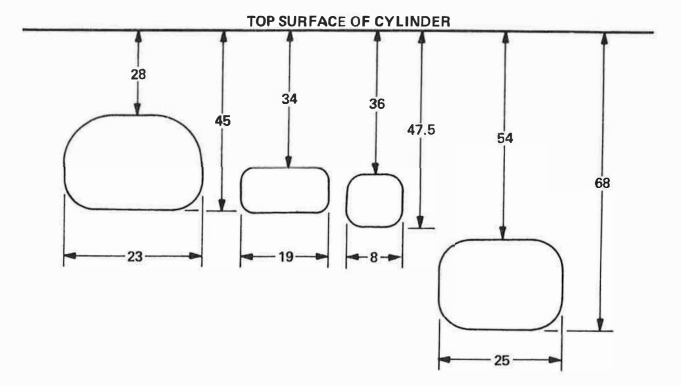
Special Parts:

Wide Ratio Transmission

1972

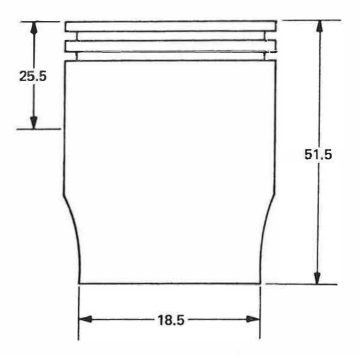
LS 2 STREET

Port Diagram Left Cylinder Part No. 327-11311-00-00 Right Cylinder Part No. 327-11321-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



LS 2 STREET

Piston Diagram Piston Part No. 327-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



LS 2 SPECIAL

Displacement:	
Bore and Stroke:	
Number of Cylinders:	
Use:	Road Racing and Short Track
	· · · · · · · · · · · · · · 4.6c
P/N 327-11111-00-94	
Carburetor Size:	VM 20 SC
P/N 234-14101-00-00	
Ignition Timing:	2.0mm BTDC
Spark Plug Heat Range:	

Special Parts:

Rods: LS 2 Standard Rods, Modified with two slots 10mm long and 2mm wide Bearings: Rod Bearings big end. Special Type -See YL 1 GYT KIT P/N OLD-10000-00-14 Ignition System: See AS 2 Magneto Assembly GYT KIT P/N 183-81500-11-00 Clutch: Friction Plate, five each P/N 137-16321-70-00 Clutch Plate, four each P/N 137-16325-70-00 Clutch Springs, five each P/N 137-16333-70-00 Transmission: LS 2 Transmission with special replacement gears, see AS 2 GYT KIT. Fifth Pinion Gear P/N 183-17151-70-00 Fifth Wheel P/N 183-17251-70-00 Expansion Chambers: Modified YL 1 expansion chambers will be used. P/N 132-14610-10-00 Left Side. P/N 132-14620-10-00 Right Side.

1972

LS 2 SPECIAL

Optional Equipment:

Chassis:

TA 125 Road Racer Chassis may be used. P/N not available Wheels: CS 5 Wheels may be used. See CS 5 Parts Book.

Brakes: Drum Type

Two Leading Shoes - Front P/N

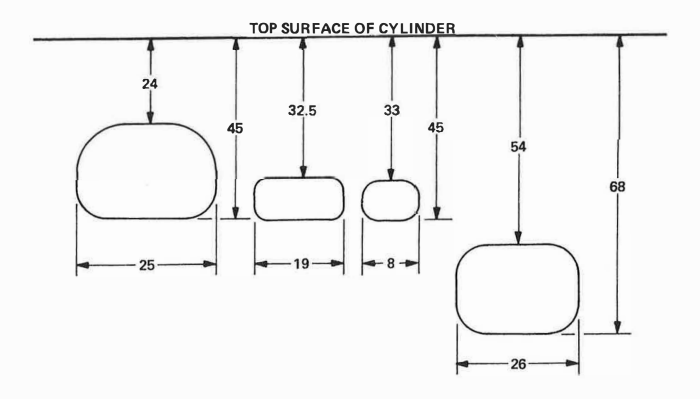
Gas Tank:

G 6 S Gas Tank Assembly P/N 260-24110-00-31

NOTE

If using G 6 S Gas Tank Assembly, frame gas tank mounts must be modified to accept tank.

Port Diagram LS 2 Cylinder Used Left Cylinder Part No. 327-11311-00-00 Right Cylinder Part No. 327-11321-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



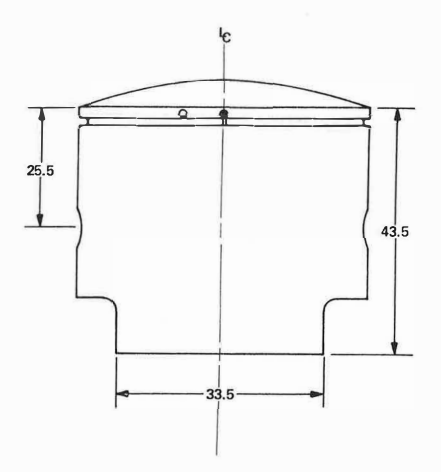
1972 LS 2 SPECIAL

Piston Diagram YL 1 Piston Used See YL 1 GYT KIT Piston Part No. 134-11631-70-00 Piston Ring Part No. 134-11611-70-00 All Dimensions in Millimeters: Tolerance: ± 0mm

CAUTION

When YL 1 piston is used with LS 2 cylinder, ring gap must be relocated on centerline between rear transfer ports.

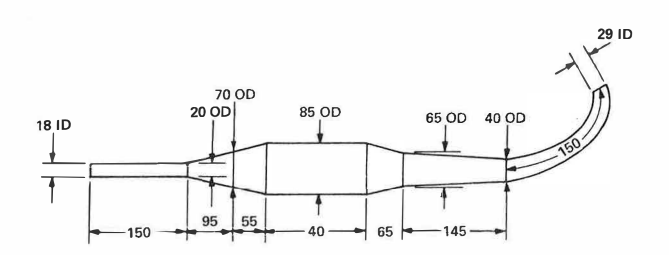
YL 1 piston has a dome top. Therefore, cylinder head volume will have to be increased.



Expansion Chambers: YL 1 GYT KIT Used Right Expansion Chamber: P/N 132-14610-10-00 Left Expansion Chamber: P/N 132-14620-10-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm

NOTE

YL 1 GYT KIT Expansion Chambers must be modified to fit frame and cylinders.



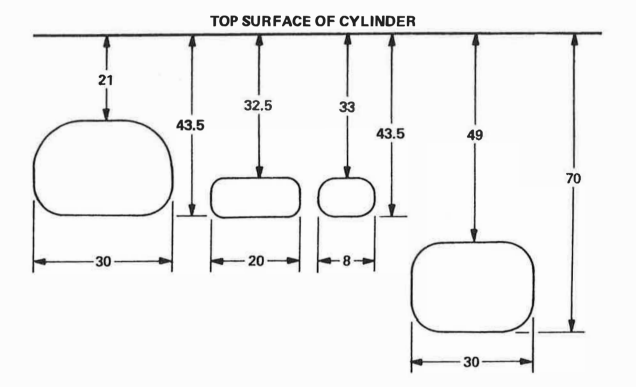
Model:													
Displacement:						3							124cc
Bore and Stroke:				÷	9	÷						. 43	x 43mm
Number of Cylinders:													2
Use:		×		æ				Ro	bad	R	ace	and Sh	ort Track
Cylinder Head Volume:				1983						: .e.			5.8cc
P/N – Not available													
Carburetor Size:	*			363	1000	*		a a		-	.	 In 1 	VM 22
P/N – Not available													
Ignition Timing:	1	2	S2	2	026			4 5	1		540	2.0m	m BTDC
Spark Plug Heat Range:													
Special Parts:													
Rods:							(4)	÷ .			R.		TA 125
Rods P/N not available													
LS 2 slotted.								10)m:	m l	ong	g and 21	nm wide
Bearings:											_	-	
Rod Bearing Big End													
P/N OLD-10000-00-14													
Ignition System:													
CDI Assembly													
P/N - not available													
Clutch:													
TA 125 Clutch													
P/N – not available													
Close Ratio Transmission													
P/N – not available													
Expansion Chambers:													TA 125
P/N 307-14620-70-00 Right Si													
P/N 307-14610-70-00 Left Sid													

Optional Equipment:

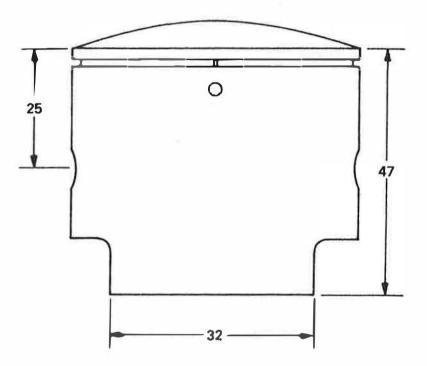
(Part Numbers Not Available)

Chassis:	TA 125
Wheels:	TA 125
Brakes:	TA 125
Gas Tank:	TA 125
Fairing:	TA 125

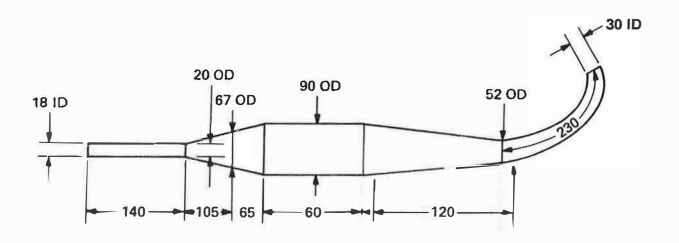
Port Diagram TA 125 Cylinder Used Right Cylinder P/N 307-11321-70-00 Left Cylinder P/N 307-11311-70-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston Part No. 307-11631-70-96 All Dimensions in Millimeters: Tolerance: ± 0mm



Expansion Chambers: Right Expansion Chamber P/N 307-14620-70-00 Left Expansion Chamber P/N 307-14610-70-00 All Dimensions in Millimeters: Tolerance: ± 1.0mm



DS 7 STREET

Displacement:	0.0		•3					2003	100										247cc
Bore and Stroke:			•					282	1.00								54	x	54mm
Number of Cylinders:		•									×		×					×	. 2
Use:																			
Cylinder Head Volume:			se:									k							13.2cc
P/N 280-11111-00-00																			
Carburetor Size:				14			ŝ		4	(1)				÷	÷		V	Μ	26 SC
P/N 280-14102-00-00																			
P/N 280-14101-00-00	L	eft	С	art	our	ete	or												
Ignition Timing:		2		3				÷								2.0	0 m:	m	BTDC
Spark Plug Heat Range: .												0.0				N	IGł	K	3 8 HS

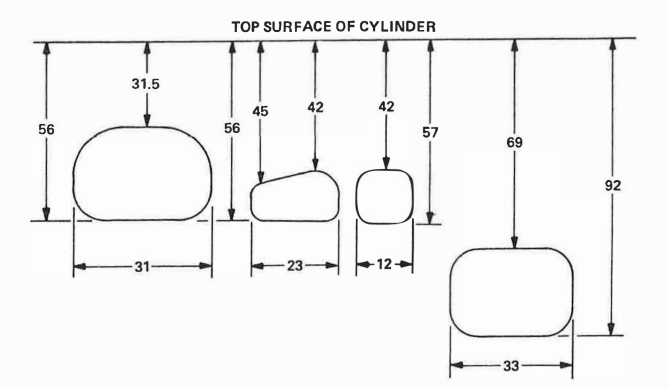
Special Parts:

Wide Ratio Transmission

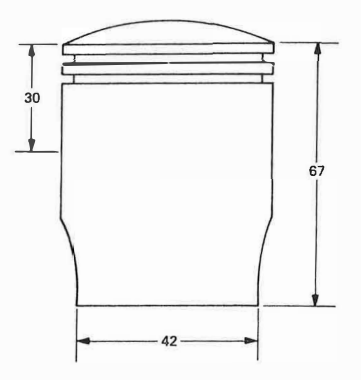
DS 7 STREET

1972

Port Diagram Cylinder Part No. Left Cylinder P/N 280-11321-01-00 Right Cylinder P/N 280-11311-01-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston Part No. 280-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



TD 3 SPECIAL

Model:TD 3 (DS 7 Engine Used)Displacement:
P/N 239-11111-00-00 Carburetor Size:
Ignition Timing:
Special Parts: (Road Racer only)
Rods:
Bearings:
P/N 93310-21636-00 Big end (Silver cage)
P/N 93310-42255-00
Crankshaft Main Bearings –
Special Tachometer Idler Gear Set:
Bearing P/N 93310-21564-00
Gear P/N 328-15650-00-00
Washers – two each P/N 328-15653-00-00
Must be installed as a set.
Ignition System:
P/N 328-8500-10-00
Ignition Coil – two each
P/N 328-82310-60-00
CDI Unit Assembly
P/N 328-85540-10-00
Clutch:
P/N 328-16301-10-00
Primary Gear
P/N 329-16111-00-00
Clutch Primary Gear
P/N 329-16150-10-00 (Use this gear when using exposed, dry type clutch.)
Covered, wet type P/N 329-16301-00-00
Primary Gear
P/N 329-16111-00-00 (Use this gear when using covered, wet type clutch.)
TD 3 Close Ratio Transmission 5 or 6 Speed Transmission available
Transmission Shaft: Special Type for Racing Clutch
Expansion Chambers:
Right Side $= P/N 329-14610-00-00$

1972

TD 3 SPECIAL

Optional Equipment:

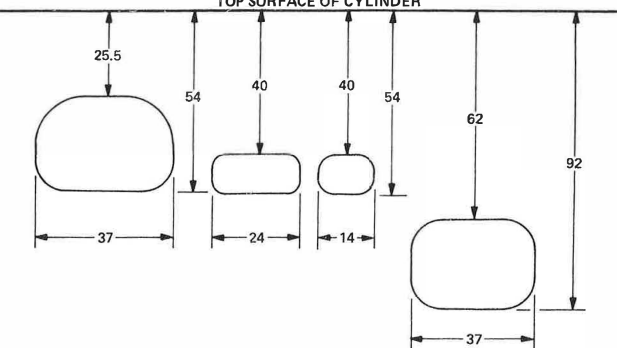
Chassis: TD 3 Frame: P/N 328-21110-00-33 Swing Arm: P/N 239-22110-00-33 Wheels: TD 3 28-inch Alloy Rims Brakes: TD 3 Drum Type Four Leading Shoes – Front One Leading, One Trailing - Rear Gas Tank Assembly P/N 328-24110-00-00 Front Forks Assembly P/N 328-23100-00-00 Fairing Assembly P/N 328-28350-00-02

NOTE

When using TD 3 parts in DS 7 engine, be sure to check parts book for interchangeability. Many individual parts are not interchangeable, and must be ordered and used as sets.

TD 3 SPECIAL

TD 3 Road Race Cylinder Used Left Cylinder P/N 329-11311-00-00 Right Cylinder P/N 329-11321-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5 mm

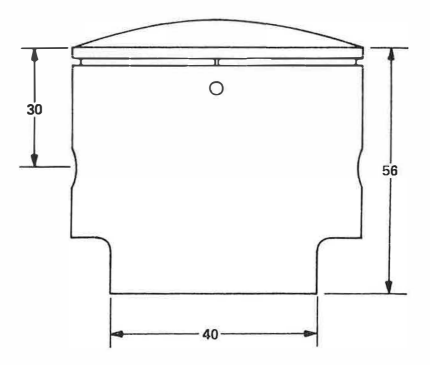


TOP SURFACE OF CYLINDER

1972

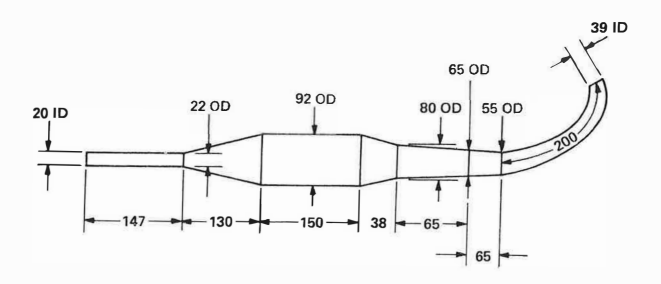
TD 3 SPECIAL

Piston Diagram Piston Part No. TD 3 329-11631-00-96 All Dimensions in Millimeters: Tolerance: ±0mm



TD 3 SPECIAL

Expansion Chamber Left Expansion Chamber P/N 329-14610-00-00 Right Expansion Chamber P/N 329-14620-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



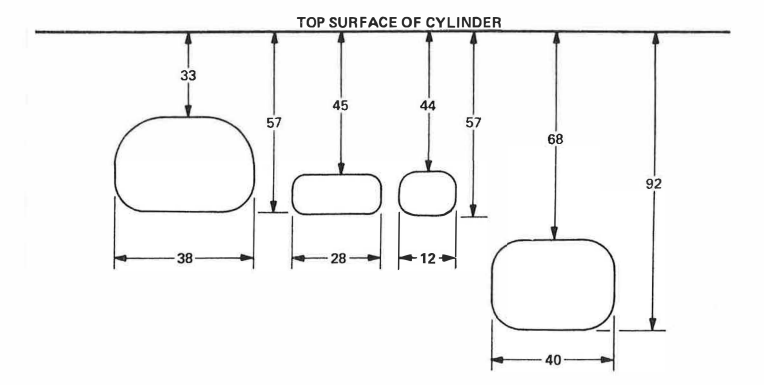
R 5 STREET

Displacement:	•																347cc
Bore and Stroke:																64	x 54mm
Number of Cylinders:																	2
Use:																	Street
Cylinder Head Volume:																	21.2cc
P/N 278-11111-00-0)()																
Carburetor Size:	• 3						×			140	*					V	M 28 SC
Right Carburetor P/N	12	27	8-	14	10	2-()0-	-00)								
Left Carburetor P/N																	
Ignition Timing:	8.9						×.					2			2.	0m:	m BTDC
Spark Plug Heat Range: .									4			÷		ų,	N	IGk	KB8HS

Special Parts:

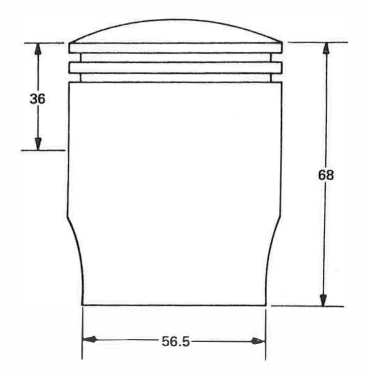
Wide Ratio Transmission

Port Diagram Right Cylinder P/N 278-11321-00-00 Left Cylinder P/N 278-11311-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



R 5 STREET

Piston Diagram Piston P/N 278-11631-00-96 All Dimensions in Millimeters: Tolerance: ± 0mm



TR 3 ROAD RACER

Model:			×	i.							ŦF	23	8 (R	R 5	Engir	
Displacement:																
Bore and Stroke:																
Number of Cylinders:																
Use:																
Cylinder Head Volume:			2.5		\cdot			9	3•	886	685		•	•	8 (3 9)	17.7cc
P/N 328-11111-00-00															1/1	1 2 4 8 0
Carburetor Size: P/N 328-14101-00-00			э х		(0)	•	×	٠	٠	÷	٠	٠	100	*	. V <i>I</i> V	1 34 SC
Ignition Timing:														2	0	BTDC
Spark Plug Heat Range:																
Spark Mug Meat Kange.	* *	•		*			•		*	1	1			• 1		JIULI
Special Parts:																
Rods:														т	R 3	Slotted
P/N 328-11650-09-00					-		1 9 2 -	•	<u>*</u>)	•	*			1	I (),	oloned
Bearings:												т	'R	3 5	2 od B	earings
Big End – Silver Cage	•		<u>.</u>	<u>*</u>	ð	•		•	2	•	2			J, 1		carings
P/N 93310-42255-00																
Small End																
P/N 93310-21636-00																
Crankshaft Main Bearings –																
Special Type																
Ignition System:																
CDI Magneto Assembly																
P/N 328-8500-10-00																
Ignition Coil – two each																
P/N 328-82310-60-00																
CDI Unit Assembly																
P/N 328-85540-10-00																TD 7
Clutch:	•	•	•	•	• •	• •	•	•	•	*	•	•	• •	•••	• •	TR 3
Exposed, Dry Type P/N 328-16301-10-00																
Primary Gear																
P/N 328-16111-00-00																
Clutch Primary Gear																
P/N 328-16150-10-00 (Use	thi	is e	ear	w	hei	n u	sir	12	exi	00	sec	l. dı	rv t	vpe c	lutch.)
Covered, Wet Type			U						U				<i>.</i>	-		,
P/N 328-16301-00-00																
Primary Gear																
P/N 328-16111-10-00 (Use	thi	is g	ear	w	her	n u	Isir	ıg	c٥١	ver	ed	, we	et t	ype c	lutch.)
TR 3 Close Ratio Transmission .																
Transmission Shaft:																
Expansion Chambers:		•													• •	TR 3
Left Side – P/N 328-14																
Right Side – P/N 328-1	462	0-0)0-	00												

1972

TR 3 ROAD RACER

Optional Equipment:

Chassis: TR 3 Frame: P/N 328-21110-00-33 Swing Arm: P/N 239-22110-00-33 Wheels: TR 3, 18-inch Alloy Rims Brakes: TR 3 Drum Type Four Leading Shoes – Front One Leading, One Trailing – Rear Gas Tank Assembly: TR 3 P/N 328-24110-00-00 Front Fork Assembly P/N 328-23100-00-00 Fairing Assembly P/N 328-28350-00-01

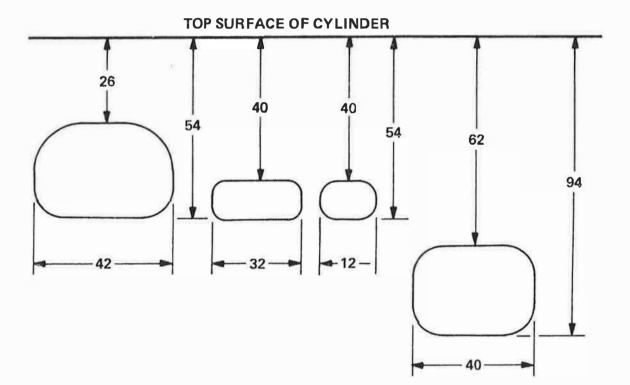
NOTE

When using TR 3 parts in R 5 engine, be sure to check parts book for interchangeability. Many individual parts are not interchangeable, and must be ordered and used as sets.

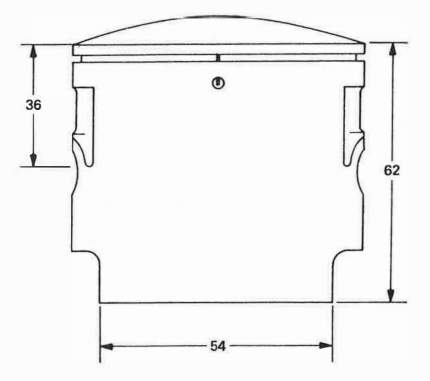
TR 3 ROAD RACER

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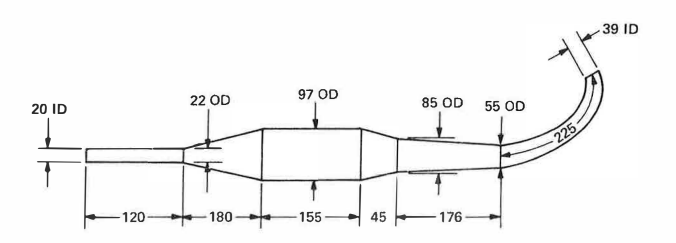
Port Diagram TR 3 Cylinder Used Left Cylinder Part No. 328-11311-00-00 Right Cylinder Part No. 328-11321-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm



Piston Diagram Piston TR 3 Part No. 328-11631-00-96 All Dimension in Millimeters: Tolerance: ± 0mm



Expansion Chambers: Left Expansion Chamber P/N 328-14610-00-00 Right Expansion Chamber P/N 328-14620-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



TR 3 SPECIAL

Model:		TR 3 (R 5 Engine Used)
Displacement:		
Bore and Stroke: .		
Number of Cylinders:		2
Use: For prolonged	high speed riding,	road racing, or drag racing
Cylinder Head Volume:		
P/N 328-11111-00-00 Modifie	ed	
Carburetor Size:		VM 34 SC
P/N 329-14101-00-00		
Ignition Timing:		2.0mm BTDC
Spark Plug Heat Range:		NGK B 10 EP

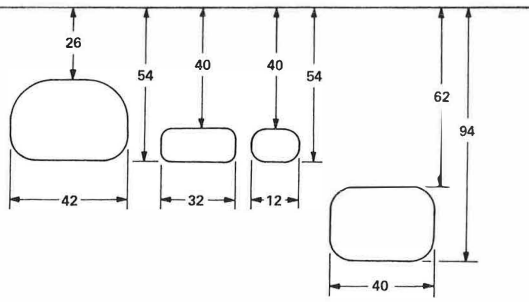
Special Parts:

Tachometer Idler Gear Set: Bearing P/N 933-10215-64-00 Gear P/N 328-15650-00-00 Washers - two each - P/N 328-15653-00-00 Must be installed as a set.

TR 3 SPECIAL

Port Diagram Left Cylinder P/N 328-11311-00-00 Right Cylinder P/N 328-11321-00-00 All Dimensions in Millimeters: Tolerance: ± 0.5mm

TOP SURFACE OF CYLINDER



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TR 3 SPECIAL

Piston Diagram Piston TR 3 P/N 328-11631-00-96 All Dimensions in Millimeters: Tolerance: ±0mm

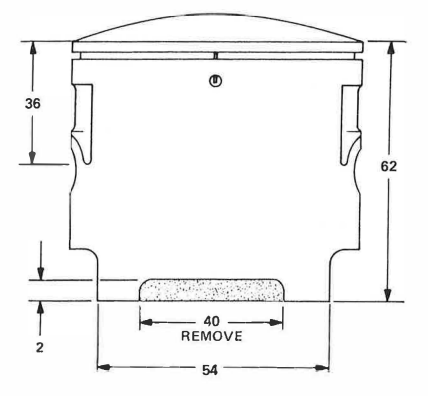
CAUTION

After cutting off a portion of the piston skirt, be sure to check for cracks along edge of skirt and around intake ports after each race.

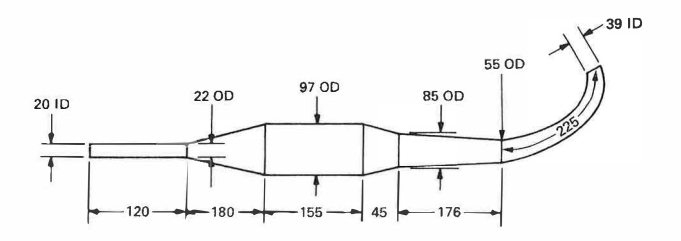
If there is evidence of cracks or extreme wear, replace piston.

NOTE

When modifying piston skirt, be sure to modify the intake side only. This will change port timing.



Expansion Chambers: Left Expansion Chamber – P/N 328-14610-00-00 Right Expansion Chamber – P/N 328-14620-00-00 Material Thickness 1mm All Dimensions in Millimeters: Tolerance: ± 1.0mm



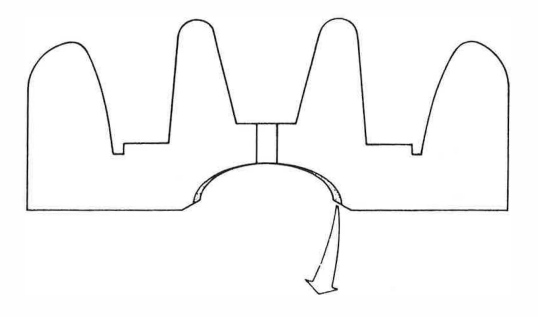
10-15

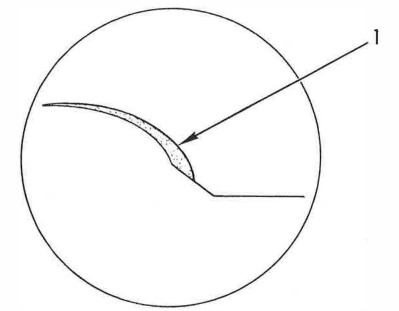
TR 3 SPECIAL

Cylinder Head Diagram Cylinder Head Part No. 328-11111-00-00

NOTE

For prolonged high speed racing, reduce compression ratio by increasing cylinder head volume to 18.7cc. Remove material in shaded area [1] to enlarge cylinder head volume.





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