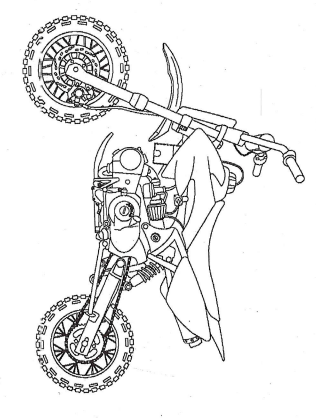
Model ADR-110. ADR-125



Owner's Manual

This manual should be considered a permanent part of the motorcycle and should remain if it is resold.

This manual contains the latest product information available before printing. Apollo Motor Corporation reserves the right to make changes at any time without notice and without incurring any obligation.

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APOLLO MOTOR CORPROATION EMISSION CONTROL SYSTEM WARRANTY

YOUR WARRANTY RIGHTS AND OBLIGATIONS

The emission nomini system warranty perind for this which begins on the idate line vehicle is delivered to the list outdraser other than an authorized dealer, or the date it is first used as a demonstrator, lease, or company whichever comes fist and continues for 30 months after that date, or 5,000km, whichever comes first, provided there has been no abuse, a generalized or improper maintenance of your vehicle. Where a warrantable condition exists, the Distributor will repair your vehicle at no cost to you, including diagnosis, parts and about. If an ensistion-related part on your vehicle is defective, the part will be repaired or replaced by the Distributor. This is your emission control defects warrantly.

OWNERS WARRANTY RESPONSIBILITIES

As the vehicle owner, you are responsible for the performance of the required maintenance. You should maintain a record of all maintenance performed on your vehicle and retain all receipts covering maintenance on your vehicle. You may not be denied a warranty claim solely because of your failure to ensure the performance of all scheduled maintenance or lack of machine performance of all scheduled maintenance or lack of the vehicle of the performance of all scheduled maintenance or lack of machine performance of all scheduled maintenances or lack of the performance of all scheduled maintenances or lack of the performance of all scheduled maintenances. You should maintenance or your vehicle or maintenance of your vehicle or maintenance or your vehicle or performance or lack of the performance of all maintenances. You should maintenance you which we will be performed on your vehicle and the performance of the performance of all maintenances. You should maintenance your vehicle or lack of the performance of all maintenances are not your vehicle or performance or lack of the performance of all scheduled maintenance or lack of the performance of all scheduled maintenance or lack of the performance of all maintenances are not your vehicle or performance or lack of the performance of all scheduled maintenances are not your vehicle or performance or lack of the performance of all scheduled maintenances are not your vehicle to an are specified to the performance of the performance or lack of the performance of the performance of the performance of the performance or lack of the performance or your vehicle to the performance of the performance or lack reasonable amount of time, not to exceed 30 days.

As the vehicle owner, you should be aware that you may be denied your warranty coverage if your vehicle or a part has failed due to abuse, neglect, improper maintenance, or

WARRANTY COVERAGE

- The Distributor warrants that each new 2010 and later vehicle: is designed, bull, and equipped so as to conform at the time of initial retail purchase with all applicable regulations of the United States Environmental Protection Agency, and the California Air Resources Board; and
- is fee from defects in material and workmanship which cause such vehicle to fall to confirm with applicable regulations of the United States Environmental Protection Agency or the California Air Resources Board for the periods specified above.

Your emission control system warranty covers components whose fature would increase an engines emission, including electron is controls, fuel injection system, carbureter, the tignition typican, critarylar controls, and injection and other controls and other controls and other controls. Replacing or repairing other components (including parts, labor, and other costs) not covered by this emission control system warranty or the standard warranty is the assemblies. Replacing or repairing other components (including parts, labor, and other costs) not covered by this emission control system warranty or the standard warranty is the

responsibility of the owner.

Overage of repairs under this warranty applies only when repairs are completed at an authorized dealer or repair facility. The Distributor will not cover repairs performed outside of an authorized dealer or repair facility, except in an emergency situation. The use of replacement parts not equivalent to the original parts may impair the effectiveness of your venicles emission control system. If such a replacement part is used and an authorized dealer determines it is defective or causes a failure of a warranted part, your claim for repair to bring your vehicle into compliance with applicable standards may be denied.

If an emergency situation exists when a warranted part or a dealer is not reasonably available to the owner, regains may be performed at any available service establishment, or by the owner, using any replacement part. The Distributor shall reimburse the owner for the expenses, including diagnostic charges, not to exceed the Distributors suggested real price for all owners are placed and bloor charges based on the Distributors recommend time allowance for the warranty repair and the ejectographically appropriate hourly labor rate. The owner may reasonably the required to keep receipts and failed parts in order to receive compensation.

This Emission Control System Warranty is in addition to the standard Limited Warranty.

EXCLUSIONS AND LIMITATIONS

This warranty does not cover the following:

- Failures or malfunctions of the emission control systems caused by abuse, alteration, accident, misuse, the use of leaded gasoline.

 Replacement of expendable maintenance items unless they are original equipment defendive in material or workmanship under normal use, and the first required replacement of or be term has not been reached. Expendable maintenance items include but not limited to spark plugs filters coclard, lubricants, gaskets, hoses, and belts.

 Replacements of parts and other services and adjustments for required maintenance.
- Any vehicle equipped with an adometer or hour meter where the reading is altered so that actual mileage cannot be readily determined.
- Repairs or replacements as a result of:

- Use of replacement parts or accessories not conforming to the original specifications which adversely affect performance. Physical damage, corrosion, or defeots caused by fire, explosions or similar ratuses beyond the control of the Distributor.
- Failures not caused by a defect in material or workmanship.

Use of the vehicle in any type of competitive racing or related events immediately and completely voids this and all other warranties.

LIMITED LIABILITY

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The liability of the Distributor under this Emission Control System Warrany is limited solely to the remedying of defects in material workmanship by an authorized dealer at its place of the business during customary business hours. This warranty does not cover inconvenience or loss of use of the vehicle or transportation of the vehicle bofform the authorized dealer. The Distributor is not liable to any person for incidental, consequential or special damages of any description, whether arising out of express or implied warranty or any other contract. negligence or other tort or otherwise

No express emission control system warrarty is given by the Distributor except as specifically set forth heren. Any emission control system warrarty in given by the Distributor except as specifically set forth heren. Any emission control system warranty terms stated in this warranty. The foregoing statements of warranty are exclusive and in lieu of all other remedies. All express warranties not stated in this warranty are disclaimed. Some states do not allow fundations on how long an implied warranty lasts, so the above firmlations may not apply it it is inconsistent with the controlling state law.

No dealer is authorized to modify this Emission Control System Warranty. If you have any questions regarding your verranty rights and responsibilities, you should control Apollo Motor Copposition at 189-538-445 (or you san write to 1528 N. Dominion Ave., Passdena, CA 91104) or the California Air Resources Board, 9528 Telstar Avenue, El Monte, CA 91731 (for California registered vehicles only)

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Resolving the Unexpected

If You Have a Flat Tire

there are two ways you can try to make a temporary repair: inner tube and what tools and supplies you keep with you. If you have a slow leak or a minor puncture, How you handle a flat tire on the trail will depend on the severity of the damage to the tire and/or the

Use an aerosol tire sealer to seal the puncture and inflate the tube. You can do this without

removing the wheel.

. Use a tube repair kit to patch the hole in the inner tube. This requires removal of the wheel and tire.

If the tire is also severely damaged, you will need to replace the tire as well If the leak is more severe, or a temporary repair does not hold up, you will need to replace the inner tube

If you cannot repair the flat tire on the trail, you will need to push the motorcycle back to your base or send for help. Do not ride on a flat tire. The motorcycle will be hard to handle, and if the tire comes of the rim, it can lock up the wheel and cause you to crash.

If You Crash

of time to assess the severity of the injuries and determine if it is safe to continue riding. If you cannot ride safely, send someone for help. Do not ride if you will risk further injury or if your motorcycle has Personal safety is the first priority after an accident. If you or anyone else has been injured, take plenty been damaged too severely.

is minor damage, or you are not sure about possible damage but decide to ride back to your base, ride tightness of critical nuts and bolts such as the handle bars, control levers, brakes and wheels. If there If you decide you are capable of riding safely, carefully inspect the motorcycle for damage. Check the slowly and cautiously.

motorryrle thomoghty and fix any problems that you find. Also, be sure to have your Apollo dealer inspect the frame and suspension after a serious crash Sometimes crash damage is hidden or not immediately apparent. Once you get home, go over your

If a Component Fails

you ride in dense brush or over rocky terrain. As mentioned earlier, making the repair on the trail will depend on the severity of the damage, tools, supplies, and skills that you have. The drive chain, master link, control cables, brake controls, and other components can be damaged if

If the drive chain comes off because the master link clip has been knocked off, you may be able to comes off, you may not be able to make a trailside repair. repair the chain with a new master link. However, if the chain is broken or causes damage when it

If any component of the front braking system is damaged, you may be able to ride back to your braking system fails, you can use the front brake for slowing and stopping. base carefully using the rear brake for slowing and stopping. Likewise, if a component of the rear

If you damage the throttle cable or some other critical component, the motorcycle may be unsafe is best to be conservative and safe. ride. Carefully assess the damage and make any repairs that you can. But if you have any doubts, it

39 Resolving the Unexpected

Important Safety Information

motorcycle safely is an important responsibility. Your personal safety, and the safety of those around you, is extremely important. Operating this

Apollo Motor Corporation has provided operating procedures and other information on labels and in this manual to help you make informed decisions about safety. This information will alert you to potential hazards that could harm you or others.

It is understood that it is not practical or possible to warn you about all possible hazards associated with operating and maintaining a motorcycle. You must use your own good judgment.

Safety information will come in a variety of different forms, including:

- Safety Labels on the motorcycle
- Safety Messages preceded by a safety symbol A and one of these three signal words: DANGER, WARNING, or CAUTION.

Below are the definitions of these three words:

A DANGER

You WILL be KILLED or SERIOUSLY INJURED if you do not follow instructions.



You CAN be KILLED or SERIOUSLY INJURED if you do not follow instructions.



You CAN be INJURED if you do not follow instructions.

- Safety Headings such as important safety reminders and/or precautions.
- Safety Section such as motorcycle safety
- Instructions how to use the motorcycle safely and correctly

This entire manual is filled with important safety information - please read it carefully.

Poor Handling

Steering is heavy

- Steering stem nut too tight
- Damaged steering head bearings

Either wheel has a Wobble

- Excessive wheel bearing play
- Bent Rim
- Improperly installed wheel hub
- Damaged swingarm
- Bent frame
- Loose or broken spokes
- Old tires with "dryrot"

The motorcycle pulls to one side

- Front and rear wheels out of alignment
- Faulty shock absorber
- Damaged fork(c)
- Bent Swingarm
- Damaged axel
- Damaged frame
- Damaged upper or lower triple clamp

Resolving the Unexpected

Important Safety Information for Parents

However, just like riding a bicycle, bad decisions can result in injury. As a parent, you can greatly prevent accidents by making informed decisions about if, when and how your child will ride. Always supervise your child when he/she is riding. As a parent, your child's safety is your first priority. Riding an off-road motorcycle is very fun.

also consider before deciding if your child is ready to ride. factors that help determine one's riding readiness. There are three other factors that you should Before you allow your child to ride, you need to decide if he/she is capable of riding. Riding readiness can vary tremendously from one person to another. Age and size are not be the only

agility should not ride this motorcycle. proper hand and foot actions. Any person who does not have good coordination, balance, and the controls on the handlebars and work the brakes and clutch. Second, consider your child's get on, and sit comfortably with both feet on the ground. The rider must also be able to reach all ot First, consider the physical ability of your child. Riders must be able to hold the motorcycle up. Determine if your child can judge speeds and distances while riding a bicycle and react with the athletic ability. Your child should be good at riding a bicycle before riding a motorcycle.

rules, they should not ride this motorcycle. bicycle? If your child makes bad judgements, takes un-warranted risks and/or does not obey your problems and come to logical conclusions? Does your child obey your rules when they ride their with yourself when you ask yourself the following questions: Does your child think through Finally, determine your child's level of mental maturity. It is imperative that you are honest

If you have decided that your child is ready to ride, please remember the following points and never let your child ride without a helmet. It is up to you (parent) to ensure your child's safety, even if they learn to ride from another experienced adult. Never push your child to try things motorcycle is properly maintained and kept in safe operating condition. regularly remind them about safety rules. As a parent it is your responsibility to be sure that the faster than they are willing or capable. Always supervise your child when they are riding and

motorcycle unsafe. Before you consider making any modifications or adding an accessory, please read the following information carefully. Modifying this motorcycle or using parts not manufactured by Apollo Motors can make your

seriously hurt or killed. Follow all instructions in this owner's manual regarding modifications and AWARNING Improper accessories or modifications can cause a crash in which you can be

and cause a crash. We also strongly suggest that you do not make any modifications to the exhaust system components. drastically impair the stability, handling, acceleration, and braking capabilities of the motorcycle your motorcycle in any way that may alter the design and/or operation. Such a change could Apollo Motors strongly recommends that you do not remove any original equipment or modify

Troubleshooting

Poor Performance at Idle & Low Speed (cont.)

of the spark plug. A faint spark will not start the engine. Spark Toet - Teet for typition spark by removing the spark plug and inserting it into the spark plug cap. Place the open end of the spark plug on a metal part of the engine and kidstart the engine. You should see a nice blue spark on the end

shock wich could result in serious injury or death. ADANGER Do not touch the spark plug or plug cap while kickstarting the engine. You will receive and elctrical

Is there a good spark?

No - Fouled or faulty spark plug

Broken or shorted spark plug wire or spark plug cap Broken or shorted ignition coil Faulty ignition CDI Box

Faulty or shorted magneto assembly

Loose or corroded wires and/or connectors (always clean bad electrical connections) Braken or shorted engine stop switch

Yes SEE STEP 3

until you feel it stop. Do not tighten. Back out the screw counter clockwise 1.5 turns. 3. Carburetor Air Screw Inspection - Check the carburetor air screw. Turn the screw dockwise

Is the air screw setting correct?

No Adjust using the procedure above. SEE STEP 4

inspected. Only attempt these procedures if you are qualified and have the proper tools needed. 4. Ignition Timing Inspection - See your local Apollo dealer or motorcycle repair shop to have the ignition timing

Is the ignition timing normal?

Faulty CDI Ignition box

 See your Orion dealer to have your motorcycle serviced Faulty ignition pulse generator

Poor Performance at High Speed

 Examine the Fuel Line - Disconnect the fuel hose at the carburetor. Is there fuel flowing freely?

No

Clogged fuel hose/line or clogged fuel filter

Clogged Fuel Valve

Gogged fuel tank breather hose

- SEE STEP 2

Carburetor inspection - Disassemble the carburetor and check for doggs.

No SEE STEP 3

Was the carburetor clogged and dirty?

Carburetor is not serviced frequently enough, contaminated fuel

3. Ignition Timing & Valve train Inspection - See your local Apollo dealer or motorcycle repair shop to have the ignition timing inspected. Only attempt these procedures if you are qualified and have the proper tools needed.

Are the ignition timing, valve timing and valve springs normal?

No Faulty CDI ignition box

Faulty ignition pulse generator

Broken valve spring

- Broken or damaged camshaft sprocket

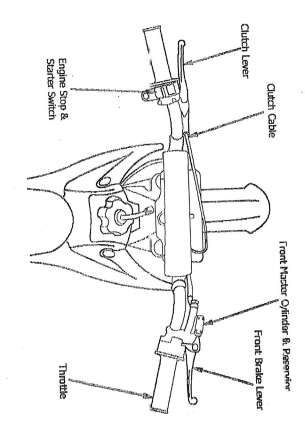
See your Apollo dealer to have your motorcycle serviced

Yes

Operating Controls

and other controls without stopping to look at them. Please read this section carefully before you When you ride a motorcycle off-road, you need to be able to operate the throttle, dutch, brakes, of all the basic controls of your motorcycle. ride your motorcycle. This section of the manual will describe the function, location, and operation

Component Locations



Ų

Troubleshooting

Engine does not start or is hard to start

1. Examine the Carburetor - Be sure there is fuel flowing into the carburetor Is there fuel flowing into the carburetor?

Š - Clogged fuel hose/line or clogged fuel filter

Gogged Fuel Valve

Gogged fuel tank breather hose

SEE STEP 2 Sticking or stuck carburetor float

2. Examine the Spark Plug - Remove the spark plug and inspect. (see page 23)

Is the spark plug in good working condition: Flooded engine and/or carburetor

So

Choke valve is dosed

Throttle is stuck open

Excessively worn piston rings (replace engine or piston) Dirty or clogged air filter

Seg SEE STEP 3

3. Spark Test - Test for lightlen speak by removing the spark plug and insorting it into the apark plug cap. Place the orenend of the spark plug on a metal part of the engine and kickstart the engine. You should see a nice blue spark on the end

of the spark plug. A faint spark will not start the engine. shock which could result in serious injury or death. AWARNING Do not touch the spark plug or plug cap while kidsstarting the engine. You will receive and elctrical

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Broken or shorted spark plug wire or spark plug cap

Broken or shorted ignition coil

Faulty ignition CDI Box

Faulty or shorted magneto assembly

Diolica or chortod engine stop switch Loose or corroded wires and/or connectors (always clean bad electrical connectors)

SEE STEP 4

the spark plug installed. While pushing down on the kidsdarter slowly, you should feel a very hard firmness that will 4. Cylinder Compression Test - Preform a simple compression test by kickstarting the engine slowly. Be sure you have abrubptly soften as the kickstart lever moves further down. No hard firmness in the kickastart lever means you have poor

compression

S Is the compression normal? - Valve stuck open/seized or improper valve timing (see your Apollo dealer)

Worn cylinder wall and/or piston rings (replace engine or piston)

Leaking or damaged cylinder head gasket (see your Apollo dealer)

5. Engine Start Condition - Start the engine by using the normal starting procedure (see page 12,13) Does the engine start but then stop quickly afterward?

39 Improper choke operation

Dirty or improperly adjusted carburetor (Contact your Apollo Dealer)

Intake manifold/pipe leak

Improper ignition timing (see your Apollo Dealer)

Dirty or contaminated gasoline

Operating Controls

Fuel Valve

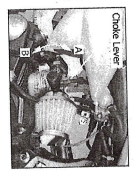
the fuel valve in the "OFF" position when you are not using of fuel from the gas tank to the carburetor. Always keep the tank to the carburetor. Turning the fuel valve to the position before starting the engine allows fuel to flow from under the gas tank. Turning the fuel valve to the "ON" from the gas tank to the carburetor. The valve is located the motorcycle. "OFF" position after shutting off the engine stops the flow The two way fuel valve is used to control the flow of fuel



Choke Lever

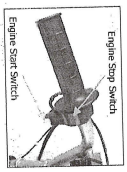
cold or when you live in a cold weather climate. The choke that is delivered to the engine. See the photo to the right. lever increases the amount of fuel in the air/fuel mixture The choke lever is used for starting the engine when it is

Position B - Choke Fully OFF Position A - Chake Fully ON



Engine Stop/Electric Start Switch

the "RUN" position. To shut off the engine, push the large motorcycle, push the small red button (bottom). spark from the ignition system. When the switch is in the "OFF" position it will remove the engine, pull and hold the front brake lever and push the The engine stop switch is used to turn off the engine. engine is running. yellow start button. Release the start button when the red button (top). This is the "OFF" position. To start the To start and ride the This is

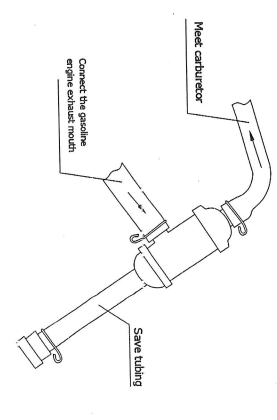


Ignition Key Switch

battery to the components of the motorcycle. Turn the switch to "ON" before starting and riding the motorcycle. engine stop button to stop the engine. The ignition key switch is used to supply power from the you wish to stop the engine. In an emergency, use the Turn the switch to "OFF" when you are through riding or if



WARNING

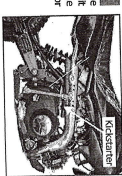


Must dump out the used oil before the used oil exceed 2/3 capacity of the save tubing, otherwise it will go against the power performance, even damage the engine.

Operating Controls

Kickstarter

The kickstarter is used to start the engine. To use the kickstarter, pull it out from its stored position and depress it through its entire stroke with your foot. Please refer to the Basic Operation and Riding section of this manual for detailed instructions on starting the engine.



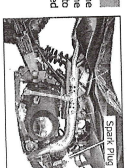
Clutch Lever

The clutch lever is used to engage and disengage the clutch. The clutch lever is used when starting from a standstill and when shifting gears. Please refer to the Basic Operation & Riding section of this manual for instructions on shifting gears. To engage the clutch, pull the clutch lever completely back to the handlehar Release the clutch lever to disengage the clutch.

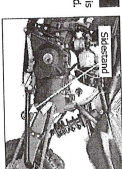


Spark Plug

The spark plug is used to produce the spark that fires the engine. You should never touch the spark plug when the engine is running or you will be shocked. Please refer to the Servicing section of this manual for detailed instructions on deaning and replacing a spark plug.



The side stand is used to support the motorcycle when it is parked. To operate, use your foot to lower the stand. Always raise the stand before riding.

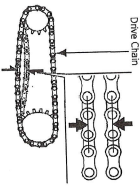


Drive Chain Inspection

The service life of your drive chain will depend on several factors including proper lubrication, adjustment, and riding style. If you are an experienced rider and tend to ride in a more intense manner, or you ride in muddy/dusty areas, you will need to check the drive chain more frequently. Poor maintenance will cause pre-mature wear and/or damage to the drive chain and sprockets.

Before you service your drive chain, be sure you are parked on a level surface and you turn the engine OFF. Be sure the transmission is in neutral. It is not necessary to remove or replace the chain to perform recommended maintenance service.

- 1. Check the slack in the lower drive chain midway between the sprockets (2). Push upward on the chain with your finger. The vertical movement should measure between 3/8-3/16in (10-20mm).
- . Papeat step 1 along several points of the drive chain. The slack should remain constant through out. If it is not, some links may be kinked and binding. Lubricating the chain will often stop this.



NOTICE

Excessive drive chain slack may allow the drive chain to damage the engine cases.

- 3. Inspect the drive chain for the following: damaged rollers, loose pins, dry or rusted links, kluked or binding linlo and excessive wear. Replace the chain if it has damaged rollers, loose pins, or kinks that cannot be freed. Lubricate the drive chain if it appears dry or shows signs of rust. Lubricate any kinked or binding links and workthem free.
- You should replace the drive chain once the rear axle is moved as far back as possible and slack. Still remains. This indicates that the chain is worn beyond it's service limit.
- Inspect the front and rear sprockets for excessive wear or damage. Refer to the illustration at the top of page 30. If needed, replace any worn or damaged sprockets. See your Apollo dealer for assistance.

Is the Motorcycle Ready to Ride?

Before each and every ride you take, it is extremely important that you inspect the motorcycle and make sure any problems you find are corrected. A pre-ride inspection is a must because off-road riding can be very tough on the motorcycle and you do not want to have a breakdown far from help.

AWARNING Improperly maintaining your motorcycle or failing to correct a problem before riding can cause a crash in which you can be seriously hurt or killed. Always preform a pre-ride inspection before any ride and correct any problems.

Note to Parents: If a youngster will be preforming any of the following pre-ride inspection procedures, it is your responsibility to provide careful supervision and make sure they are performed safely.

Pre-ride Inspection

Check the following items before you get on the motorcycle:

Tires - Use a tire pressure gauge to check the air pressure. Inflate or deflate as needed. Also check for signs of domage or excessivo wear.

Spokes & Rims - Make sure all of the spokes are tight. Inspect the rim to be sure it is not bent.

Leaks - Look under the motorcycle for signs of leaking fluid such as engine oil or gasoline.

Engine Oil - Check the level of engine oil and add if needed.

Fuel - Check the level of fuel in the gas tank. Add if needed. Be sure the gas cap is tightened

Drive Chain - Inspect the drive chain condition and slack. Adjust and lubricate if needed. Also check the chain slider for wear and replace when it is worn. For detailed instructions on drive chain slack adjustment, see the Servicing section of this manual.

Brake Hoses - Inspect the brake noses for leaks and replace if needed.

Nuts & Bolts - Inspect all accessible nuts and bolts. Tighten them if it is needed.

Spark Plug & Cap - Check the spark plug for looseness. Tighten if needed. Be sure the cap is fastened to the spark plug properly.

Check the following items after you get on the motorcycle:

Throttle Check the throttle freeplay and adjust if needed. Rotate the throttle to be sure it moves easily and freely. Make sure that it snaps shut automatically when you release it in all steering

Brakes - Step on the rear brake pedal and squeeze the front brake lever to be sure the brakes are

working properly. Remember, be sure to take care of any problems you find or have your Apollo Motors dealer correct it before you :ide.

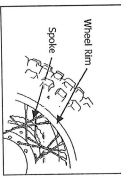
Wheel Rims & Spokes

and could cause you to lose control. Loose spokes can also cause rim ans spoke damage (not operation. During the first 100 miles of riding, spokes will loosen faster due to the initial seating of covered in the warranty). the parts. Excessively loose spokes will cause the motorcycle to become unstable at high speed Maintenance of spoke tension and wheel trueness (roundness) is critical to safe motorcycle

removal is available fro Apollo Motors or your Apollo dealer. It is not necessary to remove the wheels for regular maintenance, however, information on wheel

Wheel Rim Inspection Procedure

- Feel all of the spokes with your fingers to make sure Inspect the wheel rims and spokes for damage.
- ? wrench or spoke wrench. Tighten any loose spokes with a small adjustable
- w and spin the wheel slowly. Look for a wobble in the Elevate each wheel off the ground, one at a time, "true". See your Apollo dealer or local motorcycle shop for inspection. If a wobble is evident, the wheel is not



Tire Air Pressure

surface hazards and wear unevenly. comfort. Generally speaking, underinflated tires will wear unevenly and adversely affect handling. Properly inflated tires will provide you with the best combination of handling, tread life, and riding rocky terrain. Overinflated tires will cause the motorcycle to ride harshly, are prone to failure from Underinflated tires are also more likely to fall from being overheated and can cauca wheel damage on

and maintenance. you can be seriously hurt or killed. Follow all instructions in this owners manual regarding tire inflation AWARNING Using tires that are excessively worn or improperly inflated can cause a crash in which

underinflated. The correct cold tire pressures are listed below. If you replace the tire, follow the tire readings. If you let air out of warm tires to match the recommended cold tire pressure, the tires will be when your tires are cold. If you check the air pressure when the tires are warm, you will get higher pressure marked on the sidewall of the tire. Make sure the valve stem caps are secure, If needed, install a new cap. Always check air pressure

36 PSI (248 kPa, 2.5 kgf/cm²)	Rear Tire (Cold)
32 PSI (220 kPa, 2.2 kgf/cm²)	Front Tire (Cold)

Starting & Stopping the Engine

Starting Procedure (cont.)

- Once the engine starts, warm up the engine by opening and closing the throttle slightly.
- 4. About 15 seconds after the engine starts, push the choke lever all the way down to position B
- 5. If the engine idle is unstable, open the throttle slightly. the idle will smooth out as the engine gets warmer. (fully off).

Higher Air Temperature 95° F (35° C) or above.

- Do not use the choke.
- 2. Start the engine (Follow step 2 under normal air temperature)

Lower Air Temperature 50° F (10° C) or below.

- Follow steps 1 2 under normal air temperature.
- Warm up the engine by opening and closing the throttle slightly.
 Continue warming up the engine until it idles smoothly and responds to the throttle with the choke lever in position B (fully off).

lubrication and damage the engine. Notice: Extended use of the choke in position A (fully on) may impair piston and cylinder wall

Flooded Engine

If the engine fails to start after repeated attempts, it may be flooded with excess fuel. Follow the steps below to clear a flooded engine:

- 1. Push the engine stop switch into the "OFF" position. Push the choke lever down to the all the way off postion
- Open the throttle completely.
- Push the engine stop switch into the "ON" position. Crank the engine reveral times using the kick starter
- Follow the high air temperature starting procedure

How to Stop the Engine

To stop the engine, shift into neutral or squeeze the clutch lever, push the engine stop switch into the "OFF" position

Brake Pad Wear

Hydraulic disc brake systems use a brake caliper to squeeze the rotor (brake disc) which causes the motorcycle to stop. Inside the brake calipers are brake pads. The brake pads are the part of the brake motorcycle to stop. Inside the brake calipers are brake pads. The brake pads are the part of the brake system that make contact with the brake rotor. The pads must be checked in accordance with the system that make contact with the brake rotor. The pads must be checked in accordance with the system as described on page xx. Follow the procedure below to check the brake pad wear.

check the brake pad wear.

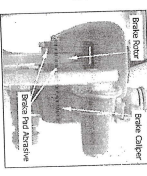
Minimum .0625" (1,5 mm)

Brake Fad Frame

Brake pad inspection procedure.

- Clean all dust and dirt away from the brake calipers and brake rotors. Avoid spraying any cleaners directly into the caliper. Some cleaners will damage the seals and cause a leak.
- Check the thickness of the brake pad abrasive material.

 The thickness should be no less than .0626 inches or
- If you find that both pads on each caliper are not wearing down evenly, you may need to replace the brake pads. Roplaco any worn brake pads immediately.
- If you are unsure how to replace the brake pads, refer to the diagrams at the end of this section or contact your local Apollo dealer.



Bleeding the Brake System

Because the brake system utilizes fluid, any air bubbles inside the brake system will cause you to lose Because the brake system utilizes fluid, any air bubbles inside the brake system will cause do long braking efficiency. Air generally enters the brake system when the motorcycle sits unused for long braking efficiency. Air generally enters the system if you have a leaking brake hose, brake caliper or master periods of time. Air will also enter the system if you have a leaking brake hose, brake caliper or master cylinder. A brake system with air will cause the brake lever and pedal to teel sort and spungey. Use the procedure below to bleed air from both the front and rear brake system.

Brake system bleeding procedure

- . Clean all dust and dirt from the master cylinder and
- remove the master cylinder cap.

 2. Pump the brake lever or pedal slowly and firmly 4 times and then hold it.
- Using a 8mm wrench or socket, loosen the bleeder valve located on the brake caliper. You will see brake fliud and possibly some air bubbles exit out the bleeder valve.
- Tighten the bleeder valve and then release the lever or needel.
- 5. Repeat steps 1 4 until all air bubbles have stopped flowing from the bleeder valve. The lever/pedal should feel hard and firm when you are complete.



Braking Technique

This section will cover basic braking technique for your motorcycle. To slow or stop the motorcycle, squeeze and hold the clutch lever and apply the front brake lever and rear brake pedal firmly and smoothly. If your speed is reduced a significant amount, you may need to downshift to a lower gear. Gradually If your speed is reduced a significant amount, you may need to downshift to a lower gear. Gradually increase your braking pressure as you feel it is needed. When you come to a stop, put your left foot down first, then yourright foot. Do this so that your brake pedal foot remains on the brake pedal until you come to a complete stop. To prevent the engine from stalling, always pull and hold the clutch lever when slowing to a complete stop unless you are in neutral.

For maximum braking, close the throttle and firmly apply both the front and rear brake. On a motorcycle, the front brake accounts for 70% of the total stopping power of the motorcycle. The rear brake only accounts for 30%. This is because of the weight transfer that occurs when you apply the brakes. When you must stop quickly, you must use the front brake together with the rear brake. Remember that you can apply more brake to the front wheel than you can to the rear wheel before it will lock up and cause a skid. Finding the proper balance between the amount of front and rear brake pressure you use will come with experience. Attempting an abrupt stop with only the rear brake will likely cause a skid.

Applying the brakes too hard or too fast can cause the wheels to lock and cause a skid, reducing your control of the motorcycle. If this happens, release the brake controls and steer straight ahead until you regain control of the motorcycle. Once you have control, reapply the brakes with less force.

Generally, reduce your speed and complete your braking before you begin a turn. Avoid braking or closing the throttle quickly while turning. Either of these actions may cause one or both of the wheels to slip. Any wheel slip will reduce your control over the motorcycle and could cause a crash.

When riding in wet or rainy conditions, or on loose surfaces such as mud or sand, your ability to maneuver and stop the motorcycle will be reduced. All of your actions should be done in a smooth and steady manner under these conditions. Rapid acceleration, braking, or turning can cause you to lose control of the motorcycle. For your safety, exercise extreme caution when riding under wet, rainy, and/or muddy

When descending a long. steep grade, use engine compression braking by downshifting with intermittent use of both brakes.

Parking & Post Ride Inspection

Lower the side stand to support your motorcycle. Turn the engine stop switch to the "OFF" position. If you are through riding for the day, turn the fuel valve to the "OFF" position. Always park the motorcycle on a flat level surface. If you will be storing the motorcycle for a long period of time, turn the fuel valve to the "OFF" position while the engine is still running. Open and close the throttle repeatedly until the engine stops running on its own. Do this to use up any fuel that still remains in the carburetor. This will help you avoid carburetor problems that can occur when your motorcycle is stored for long periods of time with gasoline left in the carburetor.

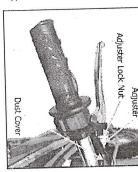
When you return home from a ride, completely clean your motorcycle and remove dirt, mud, bush, rocks and other objects you may have picked up when riding. Check your motorcycle for damage and leaks. Be sure to lubricate the drive chain to prevent rusting.

Clutch Freeplay & Adjustment

dutch damage. To check the freeplay, simply pull on the dutch lever. The lever should move very with no freeplay will begin to slip as the discs wear down. Failure to fix a slipping clutch can cause proper clutch freeplay. Freeplay is needed to ensure that the clutch has room for wear. A clutch easily within the freeplay range before you feel the clutch begin to engage. If too much or too little In order to ensure the best performance and durability from the clutch, always he sure you have freeplay exists, adjust as needed

Clutch Freeplay - 1/16 - 1/4 inch (2 - 6mm)

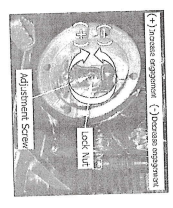
- Pull back the dust cover.
- Loosen the adjuster lock nut.
- Ψ Turn the adjuster clockwise to add freeplay and
- 4 After adjustment, check the clutch lever pull for smoothness and proper freeplay. counter clockwise to remove freeplay.
- Periodically lubricate the clutch cable to prevent rust.
- Tighten the adjuster lock nut and push back the dust



steps below carefully to preform this adjustment. If the clutch is slipping, you will need to decrease the engage, you need to increase the engagement. amount of clutch engagement. If you squeeze the clutch lever all the way and the clutch still will not A second adjustment may be needed if the clutch is slipping or if the clutch will not engage. Follow the

- Remove the right side dust cover using a phillips head screwdriver.
- Loosen the lock nut.
- Turn the adjustment screw clockwise one full turn. Do not turn excessively.
- 4. 5 Slowly turn the adjustment screw counter From this position, turn the adjustment clockwise until you feel slight resistance.
- screw clockwise 1/8 to 1/4 turn and tighten the lock nut.
- 9 Check the clutch lever to be sure you have proper freeplay.
- Replace the right side dust cover and securely tighten the two screws
- Test ride the motorcycle to be sure the clutch is working properly.

your clutch may need service. Contact your local Apollo Motors Dealer. If you are unable to get the proper adjustment and/or freeplay, or the clutch still will notwork properly.



Maintenance Schedule

hand tools. In addition, the maintenance schedule will list items that involve more extensive procedures and could require special training, tools and/or equipment. serviced. The maintenance schedule lists item that can be performed with basic mechanical skills and To keep your motorcycle safe and reliable when you ride, regular inspections and service is required. Below you will find a maintenance schedule that describes when components need to be inspected or

contact your nearest Apollo dealer. If you decide to do your own maintenance, use only replacement capable of preforming any of the procedures described in this manual or if you need assistance, please develop a good way to record the amount of time you spend riding your monocycle. If you do not feel expressed in terms of riding days. To avoid missing required maintenance, we suggest that you Because this motorcycle does not have an odometer, service intervals in the maintenance schedule are parts that you have purchased from a Apollo dealer or parts purchased directly from Apollo Motors. This will ensure the best quality and reliability for your motorcycle.

Always preform the pre-ride inspection described on page 14 at each scheduled maintenance interval.

items in the table (marked * and **) may require a higher level of mechanical skill and special tools. If you do not feel capable of preforming any procedure, please consult your nearest Apollo Motors Each item on the maintenance schedule requires some mechanical knowledge. You will find that some

- * Indicates items that require a moderate to high level of mechanical skill. We recommend service by an Apollo dealer if the owner is not mechanically qualified
- * Indicates items and procedures that require special tools

Note: Service your motorcycle more frequently when you ride in wet or dusty conditions

Maintenance Procedures: I=Inspect (clean, adjust or replace if needed), C=Clean, A=Adjust, L

1	- I ishricate R = Replace		
7	Frequency	Month	Refer to Page:
_	/	. 17 18 24	
Items			
*	Fuel Line	70	
*	Fuel Filter		
_ T	Throttle Operation		
*	THOUS OPPOSED	0 0 0	
	Air Filter		
	Spark Plug	Z Z	
_	Engine Oil	+	
*	Engine Idle Speed	in the same of 300 miles.	
	Drive Chain	Juspect & Judget Court Just House	
	Drive Chain Slider		
	Brake Pad Wear		
	Brake System		
*			
	Side Stand		
*	* Suspension		
	Spark Arrester	+	
	Nuts, Bolts, Fasteners		
#	# Wheels & Tires		
 T.	+ Steering Head Bearings		

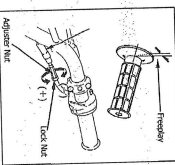
Throttle Freeplay

るとうがから

Throttle Freeplay - 1/16 - 1/4 inch (2 - 6mm)

- Loosen the lock nut on the throttle cable mechanism.
- 2: Turn the adjuster nut in the direction needed to obtain the proper throttle freeplay.
- Tighten the lock nut.
- After adjustment, check the throttle for smooth steering positions. from fully closed to fully open in all

If you cannot obtain proper freeplay, contact your Apollo dealer or Apollo Motors directly for assistance.



Engine Idle Speed Adjustment

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contact your Apollo dealer or Apollo Motors Directly. compensate for faults in other systems by adjusting the idle speed. If you are having trouble, please The engine must be at normal operating temperature in order to have an accurate idle speed Ten minutes of normal riding is sufficient to warm up the engine. Never attempt to

Idle Speed - 1,400 rpm plus or minus 100 rpm.

- 1. Warm up the engine, shift into neutral and place the motorcycle on its side stand.
- 2. Connect a tachometer to the engine using the procedure have a suitable tachometer, small digital units can be outlined by the tachometer manufacturer. If you do not purchased at most local auto part stores.
- screw in the desired direction. The idle adjustment screw is located on the left side of the carburetor. Adjust the idle by turning the idle speed adjustment



Spark Plug Maintenance

For Extended High Speed Riding	For Cold Climate	Standard
Torch A8TC or	Torch A6TC or	Torch A7TC or
NGK C8HSA	NGK C6HSA	NGK C7HSA

in hot climates, or plan extended riding in cold climates, extended periods of time at high speed or high engine rpm most riding conditions. However, if you plan on riding for The recommended standard spark plug will work well in different plug may be recommended.

Basic Maintenance Procedures

Fue

Fuel Recommendation - Any unleaded gasoline with a pump octane rating of 92 or higher.

higher to ensure maximum performance and reliability. Although it is not required, Apollo Motors recommends use of gasoline with a 92 octane rating or rating of 86 or higher. Most service stations will display the octane rating above each pump. The engine in your motorcycle has been designed to run on any gasoline with a pump octane

brands of gasoline and be sure you are using the proper octane rating. Use of unleaded fuel is recommended because it produces fewer engine deposits and extends the life of the engine and such as climbing up a hill. If pinging occurs under normal load and a steady engine speed, switch however no cause for concern if you hear light pinging while the engine is under hard acceleration, Use of a lower octane gasoline can cause pre-detonation in the engine. When this occurs, you will hear a persistent "pinging" or "spark knock" which, if severe, can cause engine damage. It is exhaust components.

getting dust, dirt and water into the fuel tank: Never use stale or contaminated gasoline. Never use gasoline that has been mixed with oil. Avoid

Refueling Procedure

- 1. Twist the fuel tank cap counter-clockwise and remove the cap from the tank.
- 2. Using a funnel, add fuel to the tank until the level reaches about 2 inches from the top of the tank.
- 3. Twist the fuel cap clockwise until it is securely tight.
- 4. Be sure that you have the breather tube connected to the gas tank cap
- when handling gasoline. Always stop the engine. Only handle gasoline outdoors. Clean all spills immediatel) NWARNING Gasoline is highly flammable and explosive. You can be burned or seriously injured

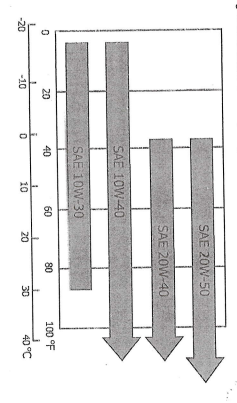
Engine Oil Recommendation

Engine Oil Recommendation- SAE 10W-40 Mototr Oil.

- choose the best oil for your climate. Indicates Oil for regular air temperatures. Please see the oil / air temperature chart to help you
- may affect the lubrication and clutch performance. Do not use motor oils that display the API circular logo that is labeled "energy conserving", they use oils with graphite or molybdenum additives, they may adversely affect the clutch operation. AGAUTION Your motorcycle does not need oil additives. Only use the recommended oil. Do not

Engine Oil Recommendation (Cont.)

Other viscosities shown in the chart below can be used when the average temperature in your riding area are within the indicated range.



Ckecking and Adding Oil

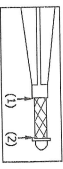
Clean around the oil fill cap and any nearby surfaces. Park the motorcycle on a firm level surface.

Oil Level Sightgl

- 37. Unscrew the oil fill cap and wipe it clean.
- 4. Hold the motorcycle upright so that it is not resting on
- Ņ Insert the oil fill cap back into the engine until it seats, but do not screw it in. the sidestand.
- ġ Remove the oil fill cap and check the oil level. If the oil add oil. If the oil level is below or near the lower level the upper level mark (1). Do not overfill mark (2), add the recommended oil until it reaches level is at or near the upper mark (1), you do need to You can also check the oil level through the sightglass

Oil Fill Cap/Dipstick

- as shown in the photo to the right.
- Insert the oil fill cap and screw it in tightly. Start the engine and check for oil leaks.



Maintaining Your Apollo Dirtbike 20

Basic Maintenance Procedures

Changing Engine Oil

- Park the motorcycle on a firm level surface.
- Remove the oil fill cap/dipstick.
- Place an oil drain pan under the engine.
- Unscrew and remove the oil drain bolt.
- Once most of the oil has drained, move the motorcycle from side to side to drain out any remaining oil.
- Examine the sealing washer for damage and replace if any damage is present.
- Pour the recommended oil into the engine and fill until torque of 18 foot pounds.
- Install the oil filler cap/dipstick and tighten securely, the oil level is correct.
- 10. Start the engine and let it run for a minute or two. 11. Shut off the engine and check the engine oil level, add oil if needed. Do not overfill.
- Check for any oil leaks.
- Dispose of waste oil in an approved manner.



Aiways dispose of waste NOTICE

oil in the proper manner.
Failure to do so is harmful to the environment and illegal in most states.

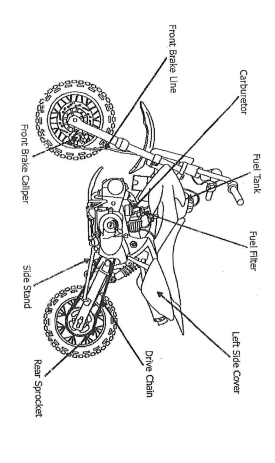
Air & Fuel Filter

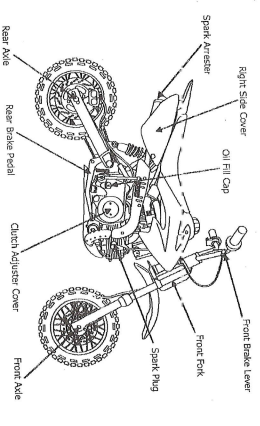
out, or defective air filters will allow dirt, dust, mud and other impurities to pass into the engine. Proper air filter maintenance is extremely important for off-road vehicles. Dirty, water-soaked, worn filter with a filter of the same size and construction. Failure to do so can cause the engine to run in a are riding in wet and muddy areas, you should service the air filter more often. Always replace the air lean or rich condition, which if severe, can cause damage to the engine and/or spark plug. If you

- Clean the filter element (foam) with a non-flammable try to squeeze out any remaining solvent. Be careful that solvent such as kerosene, not gasoline. After cleaning, you do not tear the air filter element.
- 4. Inspect the foam for tears or cracks and replace if
- ľŲ Allow the air filter to dry before applying any air filter oil. A wet air filter will not absorb the air filter oil
- Apply a quality air filter oil to the filter element.
- 7.5 Install the air filter and tighten the filter clamp screw
- Replace the fuel filter every 12 months or when it is dogged. See your Apollo dealer for replacements



Component Locations





Basic Maintenance Procedures

Spark Plug Maintenance (cont.)

inspect, clean and/or replace the speark plug if needed. poorly and lose performance. Follow the steps below to A fouled (dirty) spark plug can cause your motorcycle to run

Insulato

- Clean any dust and dirt from around the spark plug base.
- Disconnect the spark plug cap.

4.

Remove the spark plug using a 5/8 in socket or wrench.

Threa

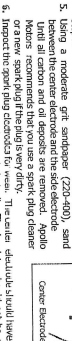
Using the photos below for reference, examine the plug step 5 color, go on to step 6. If the plug is fouled (dirty), go to to determine it's cleanliness. If the plug is a normal

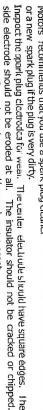
Spark Pl

Gap

Side Electrod

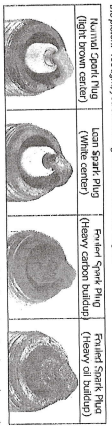
Using a moderate grit sandpaper (220-400), sand Until all carbon and oil deposits are removed. Apollo Motors recommends that you use a spark plug cleaner between the center electrode and the side electrode





7 Check the spark plug gap using a spark plug gapper. Gappers can be purchased at your local auto 5/8 in socket or wrench to securely tighten the spark plug. Do not over or under tighten the spark new spark plug before you install it. 8. Be sure all dirt has been cleaned from the threads. Install the spark plug by hand. This will prevent stripping and/or cross threading of the threads. Use a parts store. The spark plug gap should be .02 - .03 in (0.6 - 0.7mm). Always check the gap of a Replace the plug if any electrode wear and/or cracks are present.

the piston. Too tight, you can damage the threads of the engine. Notice: Improperty tightened spark plugs can damage the engine. Too loose, you can burn a hole in



normal/clean spark plug will have a light brown center and displays no wear around the electrodes. A spark by your local Apollo dealer immediately. plug with a bright white center indicates a lean condition in the engine. If your plug looks like this, have When you inspect the spark plug, generally it will fit into one of the four categories shown above. plugs are not uncommon, however, if your motorcycle is consistently oil fouling spark plugs, have it serviced fouled plug is caused when the engine oil seeps by the piston ring and is burned with the fuel. Oil fouled with no gloss. An oil fouled plug will appear a dark shiny brown or shiny black as shown above. your motorcycle serviced by your Apollo dealer immediately. A carbon fouled plug will be completely black An oil

Maintaining Your Apollo Dirtbike

specific maintenance tasks. maintenance schedule for required servicing and step-by-step instructions on how to perform also the best way to protect your investment, get maximum performance, avoid breakdowns, and information on oils, and tips for keeping your Apollo looking good. Keeping your motorcycle in perfect operating condition is absolutely essential to your safety. It is have more fun. To help keep your motorcycle well maintained, this section includes a In this section you will also find important safety precautions,

checks of the air deaner are very important to help you avoid engine damage. motorcycle to severe use, such as competition, or ride in unusually wet and dusty areas. Frequent based on average riding conditions. More frequent service is needed if you subject your this section provides you with a maintenance schedule. The service intervals in this section are designed to be ridden over rough, off-road terrain. To help you properly care for your motorcycle, Careful pre-ride inspections and good maintenance are invaluable because your motorcycle is

and maintenance recommendations and schedules in this manual. ride can cause a crash in which you can be seriously hurt or killed. Always follow the inspection Improperly maintaining this motorcycle or failing to correct a problem before you

motorcycle before each ride and follow the maintenance schedule in this section. Remember, proper maintenance is the responsibility of the owner. Be sure to inspect your

gasoline, you need to provide close supervision and make sure the task is performed safely. and perform basic maintenance can be an important part of their riding experience. However, if and kept in safe operating condition. For youngsters, learning how to take care of a motorcycle Note to Parents: As a parent, it is up to you to make sure the motorcycle is properly maintained you allow a youngster to perform or assist in any maintenance task, such as filling the tank with

to be seriously hurt or killed AWARNING Failure to properly follow maintenance instructions and precautions can cause you Always follow the procedures and precautions in this manual.

Important Safety Precautions

Make sure the engine is off before you begin any maintenance or repairs. This will help eliminate

- 1. Carbon monoxide poisoning from engine exhaust Be sure you have adequate the following hazards:
- ventilation whenever you operate the engine 2. Burns from hot motorcycle parts - Let the engine and exhaust system cool off before you
- 3. Injury from moving parts Do not run the engine unless instructed to do so

solvent such as kerosene to clean parts. Keep cigarettes, sparks, and flames away from all fuel explosion, be careful when working around gasoline. Use only a non-flammable (high flash point) the side stand or a maintenance stand to provide support. To reduce the chance of a fire or Read all instructions before you begin a procedure. Make sure you have all of the tools and skills required. To help prevent the motorcycle from falling over, park it on a firm, level surface, using

Basic Maintenance Procedures

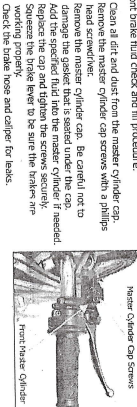
Brake Fluid

the brakes with the specified brake fluid. Hydraulic brakes require brake fluid for its operation. Both front and rear brakes have a brake Your motorcycle is equipped with hydraulic disc brakes on both the front and rear wheels. fluid reservior built into the master cylinders. Follow the procedures below to check and fill

Recommended Brake Fluid - DOT3 or DOT4

Front brake fluid check and fill procedure:

- Clean all dirt and dust from the master cylinder cap.
- 2 Remove the master cylinder cap screws with a phillips head screwdriver.
- Remove the master cylinder cap. Be careful not to damage the gasket that is seated under the cap.
- Replace the cap and tighten the screws securely.
- Squeeze the brake lever to be sure the brakes are
- Check the brake hose and caliper for leaks working properly.



Rear brake fluid check and fill procedure.*

- Clean all dust and dirt from the master cylinder and site
- Check the site glass. If the master cylinder needs to be fluid at all will be present inside the siteglass. refilled, an air bubble will appear in the site glass or no

Master Cylinder Cap Screws

- Remove the militar cylinder cap holts using a hex key/alan wrench.
- 4. Remove the master cylinder cap. Be careful not to damage the gasket seated under the cap.
- è in Add the specified fluid into the master cylinder if needed
- 7. Depress the rear brake pedal to be sure the brake is Replace the master cylinder cap and tighten the bolts securely

Site Glas

Rear Master Cylinder

- Check the brake hose and caliper for leaks working properly.
- * Model ADR-110 Requires exhaust pipe removal for access

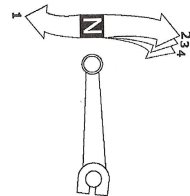
If you are unsure how to re-assemble a part, see your Apollo dealer for servicing information and/or servicing.

Shifting Gears

This motorcycle has four forward gears.

and the side stand raised: To start riding, after the engine has been warmed

- Close the throttle and squeeze the clutch lever
- the shift lever will return to the "N" position once first gear. Once the transmission clicks into gear, you remove your foot. Depress the shift lever from neutral down to
- Slowly and gradually open the throttle and



When you feel the clutch begin to grab and the clutch lever completely as the motorcycle moves Gradually open the throttle more and release the motorcycle starts to ease forward, you have release the clutch lever in a simultaneous motion. reached the "friction zone" of the clutch

- 4. When you attain moderate speed, close the throttle and squeeze the clutch lever at the same release the clutch lever. Raise the shift lever until it clicks into second gear. After shifting, re-open the throttle and
- 6. To shift down to a lower gear, close the throttle and pull the clutch. Depress the shift lever until you feel it click into gear. After shifting, re-apply the throttle and release the clutch lever smoothly. To continue shifting up to each higher gear, repeat step 4.

Remember to close the throftle before shifting gears.

Notice: Improper shifting may damage the engine, transmission, and drive train

the engine speed (rom) get too high. When engine rpm gets too high in a gear, you will feel the motorcycle stop accelerating. This is another way to know when to up-shift. Learning when to shift gears will come with riding experience. Up-shift into a higher gear when you hear

Downshift to a lower gear when you feel the engine lugging at a low rpm. Downshifting is usually done when you slow down for a turn or when you stop the motorcycle. Downshifting into a lower gear can help slow down your motorcycle, especially when going down a hill. However, downshifting when the engine rpm is too high can cause engine damage.

neutral, Pull the clutch lever in and depress the shift lever as many times as needed to get into first gear. Once you are in first gear, pull up on the shift lever ½ the distance required to up-shift into second gear. You can also shift into neutral from second gear by depressing the shift lever ½ the distance required to The neutral position of the transmission is located between the first and second year position. To shift into downshift into first gear.

To prevent transmission damage, do not coast or tow the motorcycle for long distances with engine off.

serious injury or death. AWARNING Never attempt to start the engine in gear. Doing so may cause a crash that could result in

Basic Maintenance Procedures

Front Suspension Inspection

- Check the fork operation. Pull in the front brake lever to and smooth. forks several times. lock the front wheel. The suspension should feel clean Next, pump up and down on the
- Check the lower end of the forks (near the wheel) for oil lea Kage
- ω Inspect the upper and lower triple clamps for tightness. Be sure all of the triple clamp bolts are tight. Examine the metal for any cracks, wear, or other damage.
- Be sure there is no freeplay in the steering head



Rear Suspension Inspection

- any freeplay in the swingarm bushing and bearings. Push the motorcycle firmly from side to side. Heel for Sit on the motorcycle and hold the handle bars firmly.
- 2. bolts for tightness Check all of the shock absorber bolts and swingarm
- Ψ suspension should feel clean and smooth Pump up and down on the rear suspension. The
- Examine the coil spring for cracks or other damage.
- Check the spring adjuster ring for tightness.
- Check the shock absorber for any oil leaks.



Rear Suspension Acjustment

wish to make the rear suspension harder, The rear suspension of your motorcycle comes from the factory set in the softest setting. If you adjustment wrench. follow the procedure below. You will need a spring

- Place the motorcycle on a maintenance stand.
- Turn the spring adjuster ring counter-clockwise to make the rear suspension harder. Turn the ring counterclockwise to make the suspension softer. Notches in the spring allow for 5 positions of adjustments.
- Place the motorcycle on a level surface and pump the rear suspension to be sure it is working

Basic Operation & Riding

This section of the manual gives basic information on how to begin riding your motorcycle. In this section we will cover how to start and stop the engine, how to use the throttle and brakes, how to use the clutch and shift gears, and things you need to do when you are finished riding.

To protect your new engine and enjoy optimum performance and service life, be sure you break-in your motorcycle properly. To do this, avoid full throttle starts and rapid acceleration for the first 15 miles (25 km) of riding. For information about carburetor adjustment for riding in high altitudes, refer the the Servicing section of this manual.

Safe Riding Precautions

Before riding this motorcycle, be sure you have read this entire manual up to this point including the section titled Important Safety Information & Before Riding.

Even if you have ridden other motorcycles in the past, take time to get familiar with the way yhe motorcycle works and handles. Always practice in a safe area until you have built your skill level to point at which it is safe to ride.

ACAUTION For your safety, avopid starting or operating the motorcycle in an enclosed area with poor ventilation, such as a garage. The motorcycle's exhaust gas contains poisonous carbon manoxide which can collect rapidly in an enclosed area and result in illness or death.

AWARNING Your motorcycle is not equipped with lights. Do not ride at night.

Starting & Stopping the Engine

Always follow the proper starting procedure as described below.

Preparation

Check the engine stop switch and switch to "RUN" if needed. Make sure the transmission is in neutral. Turn the fuel valve to the "ON" position.

Starting Procedure

To restart a warm engine, follow the procedure for high air temerature.



Normal Air Temperature 50 - 95 F (10° 35 C)

- Pull the choke lever up all the way up to position A (fully on).
 with the throttle slightly open, operate the kickstarter.
- With the throttle slightly open, operate the kickstarter. Kick from the top of the stroke through the bottom with a rapid, continuous motion.

Notice: Allowing the kickstarter to snap back freely against the pedal stop can damage the engine case.

Basic Maintenance Procedures

Tire Inspection

A flat tire or tire blowout can be very inconvenient and can even cause you to have an accident. Take the time to inspect your tires and wheels before you ride. For more information about handling a flat tire, refer to the section of this manual titled <u>Taking Care of the Unexpected</u>.

- Inspect the tire carefully for bumps or bulges in the sidewall of the tire and inside of the treads Replace anytires that have bumps or bulges in them.
- Look closely for cuts, slits or cracks in the tires. Replace any tire if you can see a fabric or cord showing through.

Check for rocks or other objects embedded in the tires or tread. Remove any foreign objects.

Ве

- sure there are no screws or nails in the tires.

 Measure the tread depth of the tires. Replace all tires before the read depth gets below 0.12in
- Measure the tread depth of the tires. Replace all tires before the read depth gets below 0.12in (3mm) or anytime you notice a reduction in your traction.
- Check the position of both valve stems. A tilted valve stem indicates that the tube is slipping inside of the tire or the tire is slipping on the rim. See your Orion dealer for assistance.

Tube & Tire Replacement

If a tube has been punctured or damaged, it should be replaced immediately. You may repair the tube using a tube patch kit, however, a repaired tube may not have the same reliability as a new one and could fail while riding. For more information on a temporary repair, see the section titled Resolving the Unexpected.

Always use replacement tubes that are the same size as the original. We recommend that you have tubes changed at your local Apollo dealer or your local motorcycle shop. Replacing a tube requires removal and installation of the wheel. Anytime you have a tube replaced, perform the tire inspection listed at the top of this page. The tires that came on your motorcycle were designed to provide a good combination of handling, braking, durability and comfort across a broad range of riding conditions.

AVEXABLING Installing improper tires on your motorcycle can affect handling and stability, which, If severe, can cause a crash in which you can be seriously hurt or killed. always use the size and type of tires recommended in this owner's manual.

Туре	Rear Tire	Front Tire	
Bias-ply, tube type	3.00 - 10	2.75 - 12	

- Use a replacement tire equivalent in size and type to the original tire
- Replace the tube anytime you replace a tire. Old tubes are usually stretched and, if installed in a new tire, could fail.
- Have the wheel balanced after a new tire has been installed.
- We recommend that tires be replaced by your Apollo dealer or a local motorcycle shop.

Before Riding

Before you ride, you must be absolutely sure that you and your motorcycle are ready to ride. To help you get prepared, this section of the manual will discuss how to evaluate your riding readiness and how to preform our recommended pre-ride inspection of your motorcycle. If you are a parent, please be sure you have read the section Important Message to Parents on page 3.

Are you Ready to Ride?

Before you ride your motorcycle for the first time, we strongly recommend the following:

- . Completely read this manual.
- Be sure you have read and understand all of the safety messages and labels.
- ;. You know how to operate all of the motorcycle's controls.

Before each ride, we also strongly recommend that you:

- are in good physical and mental condition.
- are free of alcohol and other drugs.
- are wearing an approved motorcycle helmet with a tight chin strap, eye protection and other protective clothing.

Protective Gear & Apparel

For your safety, we strongly recommend that you always wear an approved helmet; eye protection, boots, gloves, long pants and a long sleeved jersey, shirt or jacket whenever you ride. Although complete protection is not possible, wearing the proper gear can reduce the chance of and severity of injuries when you ride.

AWARNING Not wearing a helmet increases the chance of serious injury or death in a crash. Be sure you always wear your helmet and other protective apparel when you ride.

Helmets and Eye Protection - Your helmet is your most important piece of riding gear because it offers the best protection against head injuries. A good helmet will be approved by a testing organization independent of the helmet manufacturer and will have a chin strap that can be tightened securely. Open-face helmets offer some protection, but a full-face helmet offers the most protection. When purchasing a helmet, regardless of style, look for a DOT (Department Of Transportation) sticker (USA only). If the helmet has been tested by an independent organization such as the Snell Institute, you will usually find their logo on a tag inside the padding of the helmet

Additional Riding Gear - In addition to your helmet and eye protection, we also recommend:

- Sturdy off-road motorcycle boots to help protect your feet, ankles and lower legs.
- Off-Road motorcycle gloves to protect your hands.
- Riding pants with knee and hip pads, a riding jersey with elbow pads and a chest/shoulder protector.

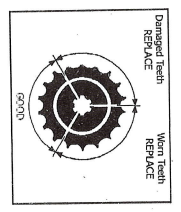
Basic Maintenance Procedures

Drive Chain Inspection (cont.)

Use the diagram below to determine if the sprockets need to be replaced. Never use a new chain with a damaged or worn sprocket.

NOTICE

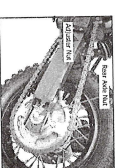
Use of a new chain on worn sprockets will cause rapid chain wear.



Drive Chain Slack Adjustment

Follow the procedure below to adjust the drive chain slack. Be sure that you are parked on a leve surface and the engine is turned OFF.

- Loosen the rear axle nut.
- To decrease chain slack, turn both the left and right chain adjuster bolts clockwise equally. To increase chain slack, turn both the left and right chain adjuster bolts counter-clockwise equally. Be sure that the wheel is aligned properly with the chain.
- Tighten the rear axle nut.
- 4. Recheck the drive chain slack.
- Once you have obtained proper slack, torque the rear axle nut to 43 foot pounds (59 Nm, 6.0 kgfm).





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Operating Controls

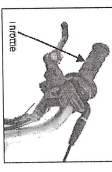
Front Brake Lever

wheel and will slow or stop the motorcycle. When you pull lever will determine how much braking power is applied. amount of force that you use when pulling the front brake causing the caliper to close on the brake disc. back on the lever, brake fluid is forced into the brake caliper The front brake lever is used to apply the brake to the front To release the front brake, release the front brake lever. The



Throttle

spring loaded and will return to the closed position (engine rpm, twist the throttle grip away from you. The throttle is twist the throttle grip toward you. To reduce the engine (revolutions per minute). The throttle controls the speed of the engine or RPM idle) when you remove your hand. To raise the rpm of the engine,



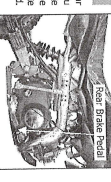
Shift Lever

the clutch lever) to engage the next higher gear or depress the lever to engage the next lower gear. Please refer to the lever with your foot (after closing the throttle and pulling gear in the transmission. To shift gears, raise the shift The shift lever is used to select the next higher or lower detailed instructions on shifting gears. Bask Operation and Riding section of this manual for



Rear Brake Pedal

amount of force that you use when pushing the rear brake caliper causing the caliper to close on the brake disc. push down on the pedal, brake fluid is forced into the brake To release the rear brake, release the rear brake pedal. pedal will determine how much braking power is applied. wheel and will slow or stop the motorcycle. The rear brake pedal is used to apply the brake to the rear When you The



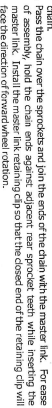
Basic Maintenance Procedures

Drive Chain Removal, Cleaning & Replacement

and cleaned before you apply lubricant. Follow the procedure below to remove and clean or If you have been riding in extremely muddy or dusty conditions, the drive chain should be removed replace the drive chain with a new one.

- clip. Remove the master link and remove the needle nose pliers. Do not bend or twist the Remove the master link retaining clip (1) with
- Clean the drive chain with a non-flammable drive chain. solvent such as kerosene - not gasoline - and
- damage. Replace the drive chain if it has any damaged rollers, loose fitting links, or Inspect the drive chain for possible wear or allow it to dry.
- the sprockets when you install a new drive Apollo Motors recommends that you replace Inspect the sprockets for wear or damage. otherwise appear unserviceable.

 Ξ



- face the direction of forward wheel rotation.

'n

chain using a master link and pulling the old chain to position the new chain on the sprockets install a new drive chain. You may find it easier to install a new chain by connecting it to the old long as they are in excellent condition. We recommend installing a new master link when you The master link is the most critical element of drive chain security. Master links are reusable, as

Appearance Care

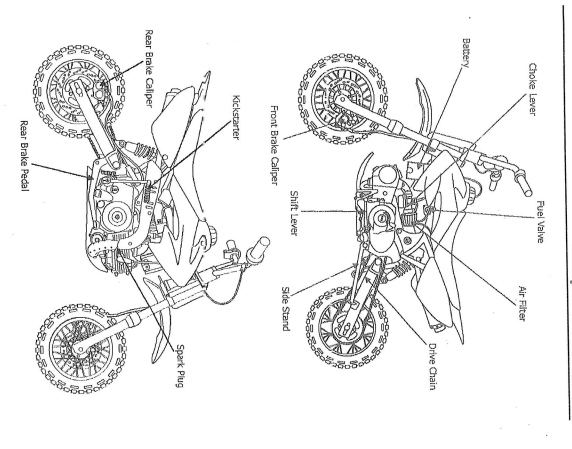
To clean the motorcycle you can use any of the following: water, mild neutral detergents, mild spray and wipe cleaner, mild spray and rinse cleaner/degreaser. Avoid products that contain harsh detergents or chemical solvents that can damage the metal, paint and plastic on your motorcycle.

washer, avoid spraying the following areas: Wheel hubs, muffler outlet, underneath the seat, engine stop operated car washers) can damage certain parts of the motorcycle. If you must use a high pressure We recommend that you use a garden hose to wash your motorcycle. High pressure washers (like coin switch, underneath the gas tank, drive chain and carburetor.



High pressure water or air can damage certain parts of the motorcycle. Never wash the motorcycle while the engine is running. Always lubricate the drive chain after you are finished washing and the motorcycle is

Component Locations



Operating Controls 6

Troubleshooting

Engine Lacks Power (cont.)

8. Carburetor Inspection - Disassemble the carburetor and check for clogs Was the carburetor clogged and dirty?

- SEE STEP 9

- Carburetor is not serviced frequently enough

9. Over Heating Inspection - Check the engine for overheating

Is the engine overheating? GO TO STEP 10

Lean fuel mixture or improper octane rating of fuel

Clutch slipping

Excessive carbon buildup in the combustion chamber
- Use of poor quality fuel

10. Engine Condition Inspection - Accelerate rapidly through all gears and ride at high speed

Does the engine knock?

 Worn piston and cylinder (replace engine) - SEE STEP 11

- wrong type of fuel (octane rating) Excessive carbon buildup in the combustion chamber

engine lubrication system inspected. Only attempt these procedures if you are qualified and have the proper tools 11. Ignition Timing Inspection - See your local Apollo dealer or motorcycle repair shop to have the ignition timing and

Is the ignition timing normal?

No Faulty CDI ignition box

Faulty ignition pulse generator

- SEE STEP 12

12. Lubrication Inspection - Remove the valve adjuster hole cap on the cylinder head and inspect for lubrication. Is the valve train lubricated properly?

200 Cloor and nil nassage (replace engine)

Dirty and/or contaminated engine oil

See your Apollo dealer to have your motorcycle serviced

Poor Performance at Idle & Low Speed

1. Intake Manifold Inspection - Check the intake manifold for leaks

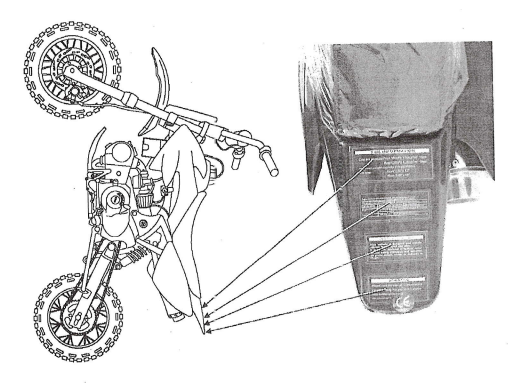
Is there a leak in the manifold?

 Loose carburetor mounting bolts Damaged insulator/spacer

Damaged intake manifold gasket
 Cracked or broken intake manifold/pipe

Safety Label Information

labels warn you of potential hazards. Others will provide important safety and maintenance riding or becomes hard to read, contact Apollo Motors for a replacement. information. Please read them carefully and do not remove them. If your label wears off from This page will show you where to find the safety labels on your motorcycle. You will find that some



Safety Messages 4

Troubleshooting

Poor Performance at Idle & Low Speed (cont.)

of the spark plug. A faint spark will not start the engine. Spark Test - Test for ignition spark by removing the spark plug and inserting it into the spark plug cap. Place the open end of the spark plug on a metal part of the engine and kickstart the engine. You should see a nice blue spark on the end

shock wich could result in serious injury or death. ADDANGER Do not touch the spark plug or plug cap while kickstarting the engine. You will receive and elctrical

Is there a good spark?

Fouled or faulty spark plug

Faulty or shorted magneto assembly

Broken or shorted engine stop switch

Broken or shorted spark plug wire or spark plug cap Broken or shorted ignition coil Faulty ignition CDI Box

Loose or corroded wires and/or connectors (always clean bad electrical connections)

until you feel it stop. Do not tighten. Back out the screw counter clockwise 1.5 turns. 3. Carburetor Air Screw Inspection - Check the carburetor air screw. Turn the screw dockwise

Is the air screw setting correct? Adjust using the procedure above.

4. Ignition Timing Inspection - See your local Apollo dealer or motorcycle repair shop to have the ignition timing - SEE STEP 4

inspected. Only attempt these procedures if you are qualified and have the proper tools needed.

Is the ignition timing normal?

Faulty CDI ignition box

- Faulty ignition pulse generator

See your Orion dealer to have your motorcycle serviced

Poor Performance at High Speed

Examine the Fuel Line - Disconnect the fuel hose at the carburetor.

Is there fuel flowing freely?

Cluyged fuel hose/line or cluyged fuel filter

 Clogged Fuel Valve - Clogged fuel tank breather hose

Carburetor Inspection - Disassemble the carburetor and check for cloggs. - SEE STEP 2

Was the carburetor clogged and dirty?

No - SEE STEP 3

- Carburetor is not serviced frequently enough, contaminated fuel

3. Ignition Timing & Valve train Inspection - See your local Apollo dealer or motorcycle repair shop to have the ignition timing inspected. Only attempt these procedures if you are qualified and have the proper tools needed. Are the ignition timing, valve timing and valve springs normal?

Faulty CDI ignition box

No

Faulty ignition pulse generator

Broken valve spring

Broken or damaged camshaft sprocket

See your Apollo dealer to have your motorcyde serviced

Yes

Important Safety Information

A motorcycle can provide many years of service and pleasure, provided you take responsibility for safety, properly maintain your motorcycle and understand the challenges you may encounter

physical and emotional levels that are needed for riding. Before parents allow any children to ride this motorcycle, we strongly recommend that they read this entire manual so that they are fully informed before deciding if their children are ready to ride. Listed below are some of the most This motorcycle has been designed for younger riders. However, not all youngsters meet the important safety measures one should take when riding.

a helmet. Even a crash at slow speed can result in a fatal head injury if you are not wearing a significantly reduce the number and severity of head injuries." Never ride your motorcycle without that you wear eye protection, boots, gloves, and other protective gear such as off-road riding testing organizations whom are independent from the helmet manufacturer. We also recommend helmet. Apollo Motors recommends wearing helmets that have been certified for safety by helmet ADANGER Never Ride Without a Helmet The following statement is a proven fact: ``Helmets

in serious injury or death. passenger can interfere with your ability to operate and/or control the motorcycle and may result There are no passenger pegs, footrests, handles or seat room for a passenger. . Riding with AWARNING Never Carry a Passenger This motorcycle has been designed for ONE rider only.

make the motorcycle unstable if it is ridden on pavement. If you have to cross a paved road required to drive a motorcycle on public roads. The tires are not designed for pavement and will dismount and walk the motorcycle across the road. road use only. WARNING Ride Off-Road Only This motorcycle has been designed and manufactured for off The motorcycle is not equipped with lights, turn signals, horn and other features

use, fatigue and ignorance can reduce your ability to make good decisions and ride safely. step by step. beyond your skill level. It takes time to learn off-road riding skills. Learn to ride your motorcycle Instruction from an experienced rider(s) is highly recommended. Remember that alcohol, drug Ride Within Your Limits Start by practicing on safe terrain at slow speeds and gradually build your skill level. Never attempt to ride your motorcycle in a manner than is

ditches, rocks and other hazards. Always maintain a speed slow enough to allow you enough time Always "scan" the terrain ahead of you continually. Watch for un-expected turns, drop-offs, to see and react to hazards. AWARNING Be Alert for Hazards The terrain in which you ride can present many hazards.

your friend's drink and ride. Remember, in most states throughout the United States, you can be safely. Each drink afterward will make the impairment worse. Do not drink and ride. intoxicated. This applies to off-road motorcycles as well. arrested and charged with Driving Under the Influence (DUI) if you are riding a motorcycle while Do Not Drink and Ride Even one drink can impair your ability to ride a motorcycle Do not let

Safety Messages

Resolving the Unexpected

General Guidelines

If you encounter trouble during a ride, the first thing you should do is stop as soon as it is safely possible. Do not continue to ride if you have a flat tire, if you hear an unusual noise, or if your motor cycle just does not feel right. If you continue to ride, you will cause more damage the motorcycle and endanger your own safety.

where you can get further help and/or supplies. to do so. In addition, you may be able to make a temporary repair and ride slowly back to your base consider all of your options before you make a decision. Sometimes a problem can be relatively minor and can be permanently repaired on the trail provided you have the tools, supplies and skills needed After you stop, take time to carefully look over your motorcycle and identify the problem. Always

to make a repair, you will need to choose a safe way to get yourself and the motorcycle back to your base. If you are close enough, you can often push the motorcycle back. When a problem appears to be more serious; or you do not have the tools, supplies and skills needed

Whatever the problem may be, always follow the instructions below

- Always put safety first.
- If the problem is minor and you have the tools, supplies and skills needed to make a temporary repair, be sure to make permanent repairs as soon as possible
- Do not continue riding if you are hurt or if your motorcycle is not in safe riding condition.

Recommendations for specific problems follow

If Your Engine Quits or Will Not Start

ate the kickstarter, you can probably rule out a major mechanical problem If the engine was not making unusal noises before it quit running, and it feels normal when you oper

First, Check the fuel system:

- Make sure you have fuel in the gap tank and the fuel valve is set to the "OW" position
 Check the fuel tank cap breather hose to be sure it is not pinched or dogged.
- Turn the fuel valve to the "OFF" position. Disconnect the fuel line from the carburetor and tank, fuel filter, or in the fuel line. momentarily turn the fuel valve to "ON." If fuel does not flow out, there is an obstruction in the fuel

If the fuel system appears to be okay, check the ignition system.

- Check the spark plug cap. Be sure that it is not loose or disconnected
- らに Disconnect the spark plug cap and remove the spark plug. Connect the spark plug to the plug and place the threaded end of the spark plug on a metal part of the engine. g
- Kick the kickstarter while you watch the spark plug. If it sparks, the ignition system is probably a problem with the ignition system working. If there is no spark, replace the spark plug with a new one. If there is still no spark, there is

If you cannot identify or correct a problem, you will have to push your motorcycle back to your base or

Introduction

Congratulations on choosing your Apollo off-road motorcycle.

Your Apollo Dirtbike was designed as a recreational motorcycle for off-road use only by a single rider only. This motorcycle is ideal for younger riders with basic experience.

Before riding, take plenty of time to get acquainted with your motorcycle and how it works. To protect your investment, we urge you to keep your motorcycle well maintained. In addition to regular maintenance, it is just as important to observe and perform all pre-ride and periodic checks detailed in this manual. We also recommend that you read this manual before you begin riding. In this manual you will find safety information, facts, instructions, helpful tips and illustrations. To make it easy to use, the manual contains a table of contents and an index at the end of the manual.

As you read through this manual, you will find information that is preceded by a NOTICE symbol. This information is intended to help you avoid damage to your motorcycle and/or property around you. This manual covers basic maintenance procedures. A detailed parts diagram manual and service manual is available for models (ADR-110) and it can be purchased separately from Apollo Motors. The parts manual will be helpful to those with the mechanical skills and tools required to service their own motorcycle.

Read the warranty page carefully so that you understand the coverage on your dirtbike and are aware of your rights and responsibilities.

Whenever you ride, tread lightly. By staying on established trails and riding in approved areas, you will help protect the environment and keep off-road riding areas open for future use.

If you have any questions or you need any special service or repair, remember that your Apollo dealer knows your motorcycle best and will be dedicated to your complete satisfaction. Replacement parts and technical support can be obtained through your Apollo dealer. Please be sure to register your motorcycle with Apollo Motors and report any address changes so that we may contact you in the future concerning important product information.

You can also visit our website at www.apollovehicle.com

Spark plug Switch of Ignition coi Switch off G G B/W 3 B 욲 <u>S</u> 2 Ignition switch Ignition switch B/W G B/W B/W G Electrical Circuit Chart BW G 9 9 6 () **B/YBL/W** B/YBL/W BL/W RI ∕W ingger Magneto B/R 뽂 111 R-Red G-Green B-Black BL-BI-Blue W-White Y-Yellow

Introduction