| | 展开尺寸: 210*285MM 70g双胶纸 A4的5张装订 黑白 拼版尺寸: 426*576MM 自翻

2 STROKE 49CC

MINI MOTORCYCLE

OWNER'S MANUAL

Important Information! Read thoroughly before driving the first time.

All information, images and specifications contained in this manual are based on the latest product information available at the time of publication. Due to improvements or production changes, there could be discrepancies in this manual. We reserve the right to make product changes at any time, without notice and without obligation to make the same or similar changes to any vehicle previously built or sold.

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MINI MOTORCYCLE OWNER'S MANUAL

INTRODUCTION

Thank you for purchasing this product. The proper care and maintenance that your vehicle requires is outlined in this manual. Following these instruction will ensure a long trouble-free operating life of this vehicle and your satisfaction with it.

SAFETY WARNINGS

This vehicle is NOT A TOY and ONLY used in closed off areas remote from public road traffic.

Never permit children under age 14 to operate this vehicle.

Adult's supervision is required if children under age 16.

WARNING:

Riding this vehicle can be a hazardous activity. Certain conditions may cause the equipment to fail without fault of the manufacturer. Like other vehicles, the Mini Dirt Bike can and is intended to move, and it is therefore possible to lose control, fall off and/or get into dangerous situations that no amount of care, instruction or expertise can eliminate. If such things occur you can be seriously injured or die, even when using safety equipment and other precautions. RIDE AT YOUR OWN RISK AND USE COMMON SENSE.

This manual contains many warnings and cautions concerning the consequences of failing to maintain, inspect or properly use your mini dirt bike. Because any incident can result in serious injury or even death, we do not repeat the warning of possible serious injury or death each time such a possibility is mentioned.

APPROPRIATE RIDER USE AND PARENTAL SUPERVISION

This manual contains important safety information and use tips to help you and your child operate and handle the mini dirt bike. Carefully read the manual in its entirely together with your child before letting your child ride it for first time. The manual also contains important information on servicing the vehicle.

It is your responsibility to review the manual and make sure that all riders understand all warnings, cautions, instructions and safety topics and assure that the riders are able to safely and responsibly use this product and protect your child from injury. We recommend that you periodically review and reinforce the information in this manual with your child, and that you inspect and maintain your children's vehicle to insure their safety. The recommended rider age of 14 years is only an estimate, and can be affected by the rider's size, weight or skills. Any rider unable to fit comfortably on the mini dirt bike should not attempt to ride it.

It is important and necessary to conduct the technical training for your child before first use. To get the training information, please contact the dealer who you purchase the vehicle from. Before your child complete the training, do not let your child use this

Children often underestimate or fail to recognize the dangerous situation, you should make it clear to your child that should not, under any circumstances, operate the vehicle without supervision and that your child may only drive at speed that are commensurate with the child's

A parent's decision to allow his or her child to ride this product should be based on the child's maturity, skill and ability to follow rules.

Keep this product away from small children younger than age 14 and remember that this product is intended for use only by persons who are, at a minimum, completely comfortable

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MINI MOTORCYCLE OWNER'S MANUAL

COMPONENT LOCATION





Stop Switch	2. Rear brake
	lever
3. Front brake	4. Throttle
lever	
5. Tank cap	6. Seat
7. Plastic body	8. Front wheel
9. Pull starter	10. Exhaust pipe
11. Rear wheel	12. Rear disk
	brake
13. Chain cover	14. Chain
	adjuster
15. Chain	16. Gear box
17. Foot rest	18. Side stand
19. Forks	20. Front disk
	brake
21. Rear shock	22. Handle bar
absorber	
23. On/Off Key	
switch	

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and competent while operating the vehicle

Do not exceed **75kgs** total weight on this vehicle. Rider weight does not necessarily mean a person's size is appropriate to fit or maintain control of this vehicle.

Do not touch the brakes or motor on your bike when in use as they can become very hot.

ACCEPTABLE RIDING PRACTICES AND CONDITIONS

Always check and obey any local laws or regulations which may affect the locations where the vehicle may be used.

Ride defensively. Watch out for potential objects that could catch your heel or force you to swerve suddenly or lose control. Be careful to avoid pedestrians, skaters, skateboards, scooters, bikes, children or animals who may enter your path, and respect the rights and

This vehicle is meant to be used only in controlled environments free of potential traffic hazards and not on public streets or sidewalks. Do not ride your vehicle in any areas where pedestrians or product traffic is present.

Do not activate the speed control on the hand grip unless you are on the vehicle and in a safe, outdoor environment suitable for riding.

The vehicle was manufactured for performance and durability but are not impervious to damage. Jumping or other aggressive riding can over-stress and damage any product, including this vehicle, and the rider assumes all risks associated with high-stress activity. Be careful and know your limitations. Risk of injury increased as the degree of riding difficulty increases. The rider assumes all risk associated with aggressive riding activities.

Never use headphones or a cell phone when riding.

Never hitch a ride with another vehicle.

Do not ride the vehicle in wet or icv weather and never immerse the vehicle in a water, as the electrical and drive components could be damaged by water or create other possibly unsafe

The vehicle is intended for use on flat, level ground without loose debris such as rocks or gravel. Wet, slick, bumpy, uneven or rough surfaces may impair traction and contribute to possible accidents. Do not ride the vehicle in mud, ice, puddles or water. Avoid excessive speed that can be associated with downhill rides. Never risk damaging surfaced such as a carpet or flooring by use of the vehicle in doors.

Do not ride at night or when visibility is limited

PROHIBIED ITEMS

igstar Do not touch brakes, motor or exhaust when the vehicle is in use as they can become very

MINI MOTORCYCLE OWNER'S MANUAL



PIN LOCATION



PIN is stamp marked on an aluminum plate that is riveted on the rear swing arm. PIN means the Product Identify Number which is unique for each unit.

BEFORE YOU BEGIN

Remove contents from box. Inspect the contents of the box for scratches in the paint, dents or kinked cables that may occur during shipping. Because the product was 85 percent assembled and packed at the factory, there should not be any problems, even if the box has a few scars

Estimated Assembly and Set-Up Time

We recommend assembly by an adult with experience in motorbike or bicycle mechanics. Allow up to 30-40 minutes for assembly.

Required Tools

Some tools may be supplied; however, we recommend the use of mechanic's grade tools. Use the supplied tools only as a last resort.

The list of tool required is as follows

·Open end wrench 10mm / 13mm/ 17mm / 22mm Allen wrench 5mm / 6mm/ 8mm

Assembly illustration and instruction

1. Fix the number board (A) into the

the down splintage and tighten it

the down splintage and tighten it.

. mount 2pcs of bolts A (M6x10) on

ASSEMBLY HANDLE BAR

WARNING: Failure to properly adjust and tighten the bolts that affix the handlebar can cause you lose control and crash.

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The brake is capable of causing the bike to skid the tire throwing an unsuspecting rider. Practice in an open area free from obstacles until you are familiar with the brake function. Avoid skidding to stop as this can cause you lose control or damage the rear tire.

Testing the Brakes

To use the brake, squeeze the lever to increase the pressure on the brake. The brake lever is fitted with a cable adjuster to compensate for cable stretch and/or to fine-tune the lever movement to brake engagement. If brake is not engaging properly, follow instructions for adjusting the brake.

Chain and sprocket

The chain will typically have a "loose spot" and "tight spot" corresponding with a particular sprocket rotational position. This is normal and common to all chain-driven products due to run-out to tolerance of the free wheel and sprocket. The chain should be adjusted to the ideal

Proper chain alignment must be maintained. The wheel must not be skewed, if the chain is noisy or rough running, check the lubrication, tension and alignment of sprockets, in that order.

To avoid a pinch or injury, keep fingers away from moving sprockets and chain.

CHECKS AFTER CLEANING

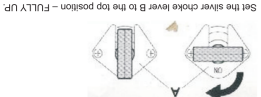
After cleaning the motorcycle, it is good practice to:



·Lubricate the articulated joints **A** on the rear

·Carefully clean and dry the chain-gear-position assembly and then apply grease thoroughly in order to keep these parts in good condition as long as possible.

·Dry well any metal parts subject to corrosion, oxidation, etc.



I ULTI THE WRITE TUE! TAP / IEVER A TO VERTICAL (OR). STARTING THE BIKE

After the first off-road use, check all of the nuts and bolts.

cause major starting problems, and possibly terminal engine damage. most motorcycle shops. If you use the wrong oil or mix the fuel and oil incorrectly you will Only use semi synthetic motorcycle 2-stroke pre mix oil, available from motorcycle shops, Warning:



Remove tank cap. The fuel tank will hold approximately 1 liter. Only use green fuel mixture with Fueling operations

OPERATION AND MAINTENANCE

Wash the vehicle carefully after every off-road use.

On cold days, warm up the engine by running it at idle speed for a few minutes before starting Check tire pressure, general condition and thickness of tread. Proceed as follows:

given to these procedures will save you time and money, and will make riding much sater.

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a number of checks and maintenance operations before and after use. Just a few minutes In order to avoid problems connected to the operation of the vehicle, it is advisable to perform Checks and maintenance before and after off-road use

Use a sport drive only on race circuits.

During off road use, do not damage the environment, avoid noise and everything that can We strongly recommend you to drive steadily, without strong acceleration and deceleration

The noise and the pollution of every vehicle depend on how it is driven.

ECOTOGIC DRIVE ■ Rear sprocket

■ Fugine bolts and nuts

Zuock absorber

■ Engine sprockets (Racing version only)

paid to the following parts:

We recommend checking all tightenings after the first time use. Special attention should be

sandals, and keep shoelaces tied and out of the way of the wheels, motor and drive system kneepads. Always wear shoes (lace-up shoes with rubber soles), never drive barefooted or in Always wear proper protective equipment such as an approved safety helmet, elbow pads and

pe brichased from an authorized repair shop. re-inflate as necessary. If you get a flat tire, the inner tube can be patched or a new tube can Periodically inspect the tires for excess wear, and regularly check the tire pressure and

habit of inspecting yours regularly. aggressive driver to bash into a curb or wall and wreck and bend or break a frame. Get in the Check for cracks or broken connections. Although broken frames are rare, it is possible for an Frame, Fork and Handlebars

bosifive braking action. Check the brake for proper function. When you squeeze the lever, the brake should provide

broken components. If you are not sure, ask an experienced mechanic to check. locked properly in place. There should not be any unusual rattles or sounds from loose parts or Check and secure all fasteners before every ride. Make sure steering stem clamp bolts are Loose Parts PRE-RIDE CHECKLIST

SAFETY REMINDERS

Fuel tank capacity	٦٣.١
Brake system	front and rear disc brake with mechanical control
	and 36 P.s.i Max. inflate
Туге	front & rear 2.50-10 with 4.00 P.s.i operation pressure
Rear suspension	mono shock absorber

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ASSEMLY FRONT WHEEL AND REAR SHOCK ABSORBER



ASSEMBLYNUMBER BOARD



ASSEMLY MUDGUARD

C: polt M8X25 4pcs B: upper clamp A: handlebar securely with 10mm socket spanner. vertical position, then tighten all the bolts S. Place the handlebar in the upright and the handlebar and install the 4pcs bolt (C) clamp, then cover the upper clamp (B) on place the handlebar (A) in the bottom

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an authorized dealer. We recommend having the brake pads replaced by

The thickness of the lining on the ends of the four pads

the brake still needs the further adjustment, proceed

Most of brake adjustments are complete at this step. If

adjuster in or out 1/4 or 1/2 turn until the required

To adjust the brake tension, thread the brake lever

Should the lining be thinner, immediately replace the should never be less than 1mm.



in the below picture. To check the wear of front and rear brake pads ${\bf A}$, simply inspect the brakes calipers as shown





girection until rotor is centered between pads. If the brake rotor is dragging on the brake pads, use L-wrench to twist the caliper bolts in either

cable and the anchor bolt should be between 37mm The distance of the brake wire between the end of the bolt with a L-wrench and pull the brake wire tighter. If the brake has too much slack, loosen the rear anchor





Adjusting brake

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prake adjustments is attained.

ADJUSTMENT OF IDLING SPEED

In order to perform this operation correctly, we advise you to do it when the engine is hot, connecting an electric revolution counter to the spark plug wire. Then use a screwdriver on register screw on carburetor to calibrate the minimum.

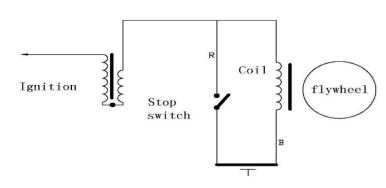


lways release the remaining fuel from the carburetor after use every time following the below steps

- use a screwdriver to screw out the drain plug at the
- bottom of carburetor. release the remaining fuel.
- 3. use a screwdriver to tighten the drain plug securely.

CIRCUIT DIAGRAM

Diagram Circuit



R: Red B: Black

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WARNING DECALS

Sticker A is located on one side of fuel tank.

Engine oil:gasoline(1:25) are mi on the oil tank,90# and above gasoline are applicable on this vehicle when you supply engine oil and gasoline to the vehicle, please turn off the engine to avoild fire of explosion danger.

Sticker B is located on the seat or rear fender.



Sticker C is located on the exhaust pipe cover.

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- ★ This vehicle should use mixture of the unleaded gasoline and the two cycle engine oil. The volume ratio is 25:1. Do not use any degraded fuel (which smells sour) or fuel of wrong mixture ratio. It will cause a poor start, insufficient output or damage the engine.
- ★ Do not use 4 cycle engine oil. (Otherwise, it causes the plug to be degraded, the piston ring to seize or the exhaust to be clogged)
- ★ Do not run the engine in a room or poor ventilated area. (the exhaust gas includes odorless but hazardous carbon monoxide.)
- ★ Do not put your fingers and other body parts near to the drive chain, steering system, wheels and all other moving components
- ★ Do not store, spill or use any gasoline near afire, stove, oven, boiler or other instruments which uses a pilot light or spark. (Otherwise, it may cause an explosion.)
- ★ Smoking is strictly prohibited while refilling the fuel

│ │ │ 展开尺寸: 210*285MM 70g双胶纸 A4的5张装订 黑白 拼版尺寸: 426*576MM 大翻 反面

- \bigstar While the engine is running or while it remains hot soon after stopping, do not remove the Lid of the fuel tank or refill the fuel. (Before o refilling the fuel, stop the engine and cool it down 2 minutes or more)
- ★ If any gasoline is spilt or smelled or any danger of explosion felt, do not run the engine.
- \bigstar Do not check any spark while keeping the spark plug removed.
- ★ Do not run the engine with the exhaust or air cleaner cover removed.
- ★ Do not touch any hot exhaust or engine part. (Otherwise, it may cause a burn.)
- ★ When the engine runs, do not touch any spark plug cap or high tension cord. (Otherwise, it may cause an electric shock and harm you body.)
- ★ Never use alcohol or drugs before or while operating.
- \bigstar You insurance policy may not provide coverage for accidents involving the use of this vehicle. Consulting your insurance agent before using this vehicle.

PROPER RIDING ATTIRE

Always wear proper protective equipment such as an approved safety helmet, elbow pads and kneepads. A helmet may be legally required by local law or regulation in your area. A long-sleeved shirt, long pants and gloves are recommended. Always wear athletic shoes, never drive barefooted or in sandals, and keep shoelaces tied and out of the way of the wheels,

FAILURE TO USE COMMON SENSE AND HEED THE ABOVE WARNINGS INCREASES RISK OF SERIOUS INJURY. USE WITH APPROPRIATE CAUTION AND SERIOUS ATTENTION TO SAFE OPERATION.

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TROUBLESHOOTING

PROBLEM	CAUSE	REMEDY
		Check fuel line for any kinks or blocks. Ma sure there is fuel in the fuel filter.
	-Fuel system (tubes, fuel tank, valve) is blocked	Undo drain plug from bottom of carbureto check fuel is reaching the carburetor.
		Turn the Air mixture/ tick over screw on carburetor clockwise 1/2 or 1 full turn. (Br screw with spring)
	-No current arriving at spark plug	Clean or replace spark plug. Check sp plug for strong BLUE spark
The engine doesn't start -Others		Check key switch is on and kill switch wir connected. SET ON RIGHT POSITION!
		Try to start bike without choke, (ie ch lever half down or fully down).
	-Others	During transportation of the bike it possible the float bowl may have moved be sitting at an angle in the base of carburetor, thus allowing too much fue flow, flooding engine. Undo carburbottom (2 screws underneath carburet and check float is level.
	If engine still does not fire up, then remove spark plug, and pour appr thimble full of your mixed fuel into the spark plug hole, replace spark and cap. Try to start bike, if the engine fires for approx. 1-2 seconds, carburetor is not letting fuel through to engine. Investigate carbusettings if you are capable, or call the dealer for help.	
Engine misfires	-Spark plug has irregular electrode distance	Restore correct distance
	-Spark pug is dirty	Clean or replace
	-Silencer partially obstructed	Contact an authorized dealer
Engine overheats	-Exhaust clearance partially obstructed	Contact an authorized dealer
and loses power	-Mix too lean	Jet may be partially obstructed
	-Delayed ignition	Contact an authorized dealer
Weak brake	-Worn Brake pads	Contact an authorized dealer



Lock all the nuts and screws, check the wheel alignment and then re-attach the chain cover. the midpoint of the lower chain should be between 8mm-12mm. approximately halfway between the sprockets. Correct drive chain slack (vertical free play) at Step 3: With the bike's wheels on the ground, check slack in the lower drive chain



screw of caliper bracket, adjust the chain adjuster. Step 2: Loose the rear wheel axle nut with 17mm and 14mm open spanner, then loose the



f screws and take off the chain cover.

Always keep it lubricated and tighten the chain as follows: Checking the drive chain periodically to ensure longer chain life. Adjusting chain

When replacing the spark plug, screw it in by hand until it stops, then tighten with a wrench. ımmediately.

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make sure the pressure gauge is working, then use very high-volume automobile tires. If you decide to use such an air supply to inflate your tires, first Note: The pressurized air supplies found at gasoline stations are designed to inflate

Using a bicycle-style tire pump to inflate the tire to the PSI indicated on the sidewall of the tire. Please read the specification sheet to get the information of tire pressure.

the point of manufacturing and your purchase. Always inflate the tires to the correct PSI before NOTE: The tires are inflated when shipped, but they invariably lose some pressure between



NFLATING THE TIRES

SM iun : O spock absorber oben end wrench the nut (C) securely with 10mm and 13mm mounting hole and shack joint and tighten 2. Fix the bolt (B) through the shock mounting hole to the shackle joint hole. Uplift the frame to align the shock (A)

E: brake disc D: bush 16X1.5X7 1pc 16X1.5X12 1pc C: nut M12 B: wheel axle M12X170 Iəədw :A and tighten it. in sequence, and then fix the nut (C) bush (D), wheel, bush (D) and right fork mount the axle (B) through the left fork, caliper pad. place the disc (E) between the brake put the wheel (A) on the right position to

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Front suspension Telescopic	Telescopic fork
Max.speed (km/h) 40	07
Start method manual pu	manual pull start
Transmission automatic	automatic with centrifugal clutch
Compression Ratio	1:8.7
xim lotted leur	Petrol mixed with 4% Z-stroke engine oil
Displacement (ml) 49	67
Max forque 2.3 M.m/36	mq10008/m.V E.S
Power output 2.0kw/750	2.0kw/7500rpm
Engine type single cylin	single cylinder, 2 stroke, forced air cooling

TECHNICAL SPECIFICATION SHEET

and aged tire should be checked and confirmed if it is ok to use again by an authorized cracked section on side of tire and tire tread, sometimes the tire is distorted as well. The used Tire aging is unavoidable even if the tire is not used. Tire aging is mainly reflected in the

sed fire if you are not sure its previous service condition. technical specification sheet)

If is important to use the correct size and standard tire as per our specification (see details in Tire replacement

immediately when it is distorted or damaged.

Tire maintenance should be done by an authorized technician. Tire should be replaced must stop to use the vehicle if the tire is pierced, disassemble the tire and check it carefully. Tire tread depth should be checked regularly.(Shallower tread means less grip of tire). You lire maintenance

The inflating should be done while the tire is cold.

If is very important to keep the tire in proper pressure and check the tire pressure before use.

Tire inflating pressure

authorized technician with necessary skills. If is strongly recommended that the assembly and disassembly should be done by an

LIFE assembly and disassembly

to replace the old ones. important to keep the tire in good condition any time and use the correct size and standard tire activity depends on the small area of tire where contact with the road. Therefore, it is very

Note: Tire is the only contact between the vehicle to the road, the safety of various driving Important information of use guider for tire

excess pressure immediately. short bursts to inflate to the correct PSI. If you inadvertently over-inflate the tire, release the

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Check as well that there are on cracks in the insulation or corroded electrodes. If so, replace 0.6 mm. If it is not, it may be corrected by bending the earth electrode. Examine the distance between the electrodes with a feeler. This distance should be from 0.5 to

To perform the check, simply slide off the electrical connection tube and unscrew the spark Keeping the spark plug in good condition will reduce fuel consumption and increase engine

● SPARK PLUG Clean the filter every time the vehicle is used in cross country. with water and soap.

Note: If the filter is very dirty, first wash it with petrol and then filter and clean it. To remove the filter, loosen clamp screw \boldsymbol{c} , then pull out the directly connected to the carburetor by rubber manifold B. Air filter A is located under the rear shock absorber, and is ● AIR FILTER



NOT PULLING AS HARD AS POSSIBLE!

DON'T BE AGGRESSIVE WITH THE PULL START - IT'S TECHNIQUE THAT COUNTS



Pull the pull start cord out to the very end and release. Slightly turn the throttle twist grip at the



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