

POWERSPORTS

4120 E. Scyene Road, Mesquite, Texas 75181

champmoto.com

<text>

CAUTION

This Minibike was shipped without engine oil. Always fill with the correct amount and grade of engine oil as listed in the owner's manual.

🕂 WARNING

NEVER ATTEMPT TO START THIS MINIBIKE WITHOUT READING AND UNDERSTANDING THE OWNER'S / OPERATOR'S MANUAL. THE OWNER'S OPERATOR'S MANUAL PROVIDES INFORMATION ON SAFETY, PARTS, FUNCTIONS, PRE-RIDE INSPECTION, STARTING AND MAINTENANCE

Provincial/Municipal governments have different regulations pertaining to owning and operating an off-road vehicle, learn the regulations in your area.

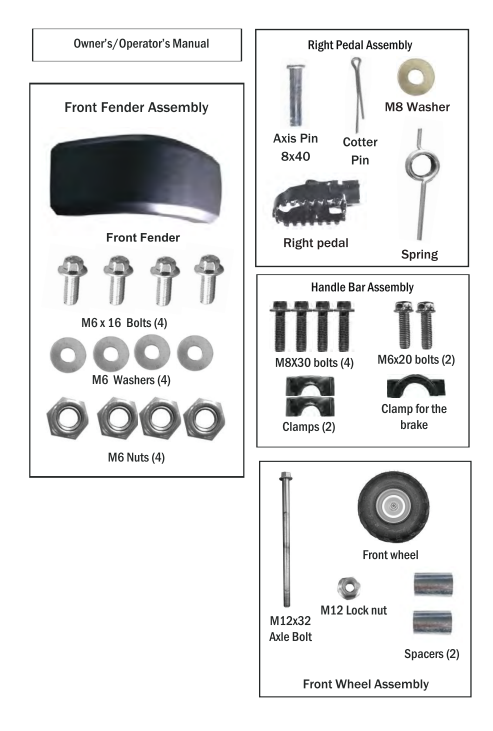
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REMOVAL FROM CRATE



REMOVAL FROM CRATE

1. Remove metal crate from around MINI BIKE.

2. Locate and Remove Owner's/Operator's manual, set up instructions and documentation.

Note: Read Owner's / Operator's manual thoroughly before starting MINI BIKE for the first time.

3. Locate and remove all parts and hardware from crate and set aside.

Note: Some hardware may already be mounted on some locations of the minibike. This hardware will need to be removed, then re-attached during assembly.





Front fender



HANDLEBAR ASSEMBLY









Clamp for the brake

Tools needed



1. Lift up handle bars and center on fork assembly.

CAUTION:

While installing handlebars make sure brake cables, throttle cable and on/off switch wire are not kinked or pinched.

2. Attach handlebars using clamps and M8 x 30 Bolts. Place all four M8 bolts in the clamps and adjust the handlebar to your liking before tightening the bolts in place.

Torque bolts 15 ft/lbs.

3. Adjust the brake lever with M6x20 bolt and clamp.

M8 x 32 Bolt



Clamps



FRONT WHEEL ASSEMBLY



Tools needed



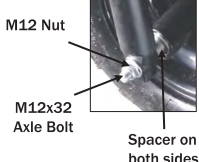
Note: Please make sure tread faces forward.



Tread faces forward



1. Install front tires with M12x32, M12 Nut and Spacer



Spacer on both sides of the tire

FRONT FENDER ASSEMBLY

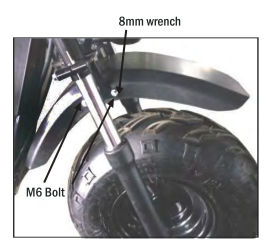


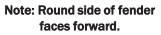
Tools needed



10mm 8mm

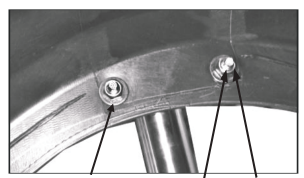
1. Attach front fender with M6X16 Bolts, M6 washers, and M6 nuts.







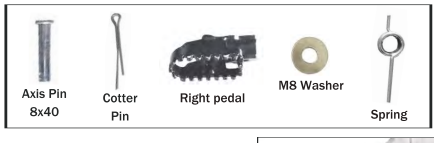
The front of the mini bike



6mm Washer

M6 Nut 10mm wrench

RIGHT PEDAL ASSEMBLY



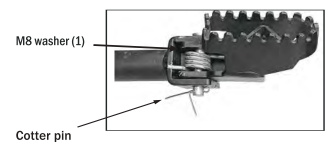
- Insert pedal in right foot peg bracket
- 2. Place spring in between
- 3. Place M8 washer between the washer and pedal, as shown (1)
- 4. Install axis pin through pedal, washer and spring
- 5. Secure parts with cotter pin at the bottom of the axis pin.



Spring ·







PRE-RIDE INSPECTION

Inspecting and checking the condition of the Mini Bike before each ride is important. Following the pre-ride check list will help insure there are no problems which could result in injury or becoming stranded. Make sure the Mini Bike is in good operating condition before each ride.

Failing to inspect and maintain the Mini Bike could be hazardous.

Not following the pre-ride inspection procedures could result in loosing control of the Mini Bike resulting in an accident or damage to the Mini Bike

Always perform a Pre-ride inspection before each ride.

A WARNING

Performing maintenance and checks while the engine is running could be hazardous.

You could be severely injured by moving parts or hot surfaces.

Never perform maintenance or check procedures while the engine is running with the exception of checking the engine stop switch or throttle.

WHAT TO CHECK	CHECK FOR
Steering	 Smoothness No restriction of movement
Brakes	 Proper brake lever play
Tires	Proper tire pressure
Fuel Tank	 Enough fuel for the ride Fuel cap secure Hoses have no signs of cracks or leaks
Throttle grip	 Throttle grip snaps back to idle when released Operates freely Has correct free play
Engine Stop Switch	Switch shuts off engine when activated.
Engine Oil	Correct oil level
Drive Chain	 Proper tension Lubricated
General Condition	 Axle nuts tight All nuts and bolts tight No rattles from engine or frame while running