

MX6000IS QUICK START GUIDE

INVERTER GENERATOR

5500 RUNNING WATTS **6000** STARTING WATTS





ADD OIL: 0.7 Litre SAE 10W-30

Place unit on a flat surface. Open the side access panel and remove dipstick. With the funnel supplied add 0.7 Litre SAE 10W-30 oil. Replace dipstick and tiahten.



PUSH - BUTTON START:

- 1) Press the Battery Switch (Red Switch) to the "ON" position.
- 2) Press & hold the Start Button for 4 seconds and wait for the generator to start.
- 3) Once the generator is running smoothly you can then connect the appliances.

CAUTION:

- 1) BE CAREFUL TO NOT OVERLOAD the generator.
- 2) DO NOT PLUG THE GENERATOR DIRECTLY INTO A WALL SOCKET.



Remote Start:







- 1) Press the Battery Switch (Red Switch) to the "ON" position.
- 2) Press the "Start" Button on the Remote.



Connect the battery cable before starting the generrator.

The Battery cable



ADD FUEL:

Fill the fuel tank with clean unleaded petrol. Note that the fuel tank capacity is 13.5 Litres.







STARTING THE GENERATOR:

- 1) Ensure that the generator is placed in a well ventilated area.
- 2) Ensure that there are no electrical appliances plugged into the generator.

Turn the Fuel Switch to the "ON" position.





TO STOP:

- 1)Disconnect the appliances from the generator.
- 2) Press the Push Button Start.
- 3)Hold down the Remote "STOP" button for 3 seconds.
- 4) Turn the Fuel Switch to the "OFF" position. (The Fuel Switch can also shut down the generator's electrical
- 5) Turn "OFF" the Battery Switch (Red Switch).

















If the BATTERY SWITCH (RED SWITCH) is left in the "ON" when the generator is turned off, the Battery WILL run flat!



REVIEW AND UNDERSTAND YOUR OWNERS MANUAL AND ALL WARNINGS BEFORE RUNNING YOUR GENERATOR

ADANGER

Using a generator indoors CAN KILL YOU IN MINUTES. Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.



NEVER use inside a home or garage, EVEN IF door



AWARNING

Never fill tank or use indoors. Do NOT overfill fuel tank and always allow for fuel expansion. Never fill tank while engine is running or hot. Allow unit to cool for 2 minutes prior to refueling. Keep generator and stored fuel away

nerator produces powerful voltage that can cause death or great physical harm. Never connect to a building's electrical system unless a transfer switch has been installed by a certified electrician. Generators pose risk of ock especially if operated in damp or wet conditions.

ANYONE using or servicing generator must read and follow all safety and operation instructions provided in product

arbon monoxide will cause nausea, fainting or possible death.



