SUPER QUIETGENERATORS



(1)	IMPROVED OIL ACCESS

2 NEW RECOIL ROPE GUARD

Increased diameter of oil filler for improved draining and catching of oil.

Improved recoil starter handle with new metal guard.

3 RUN DRY SWITCH

4 2200 WATTS OF POWER

The run dry switch turns the fuel tap off whilst allowing the unit to keep running until the carburettor is out of fuel. This allows for better long term storage (6-12 months) where traditionally the fuel in the carburettor would go off and need servicing.

Maximum output of 2200W/240 volt AC and 8.3 amp DC to run appliances and charge automotive batteries simultaneously.

CARAVANNING & CAMPING

3-STEP PROCESS TO ENSURE YOU GET THE RIGHT GENERATOR

1. WHAT DO YOU WANT TO POWER?

Whether you have a small caravan or something a little more substantial, knowing your appliance ratings is going to help you in the long run. Write a list of all the appliances you want to have running at one time. Then find out the ratings of each appliance. You need to take into account start-up power.

2. FACTOR IN START-UP POWER

Start-up power is simply the power an appliance needs to begin operating. Appliances that run an electric motor (air conditioners and water pumps) can require 3 times the operating load but this is usually only needed for a very short period. Check the compliance plate on the unit for specifications. 3. PICK THE GENERATOR THAT SUITS YOUR NEEDS

If you look at your list, there's a high chance you're not going to need everything running at once. A kettle draws a lot of power but only runs for a minute or so, it won't hurt to turn off some appliances while the kettle boils. Just make sure you have the essentials covered. Let's say your total running power requirement is 1500W, with a start-up power requirement of 1900W, then the Honda EU22I Generator will be the right fit.

If you are unsure, consult your Authorised Honda Dealer.





AIR CONDITIONING UNITS FOR CARAVANS

If your caravan has an air conditioner then you need to make sure your generator can handle the power required for different situations. If you are in warmer climates trying to make your caravan cooler, then your air conditioning system is going to work harder, and therefore require more watts. Check with your manufacturer what the maximum operating load that the air conditioner will require and pick a generator that will suit.