

AT FCG1 Foot Crank Generator

AT FCG1 Foot Crank Generator

AT FCG1 Foot Crank Generator

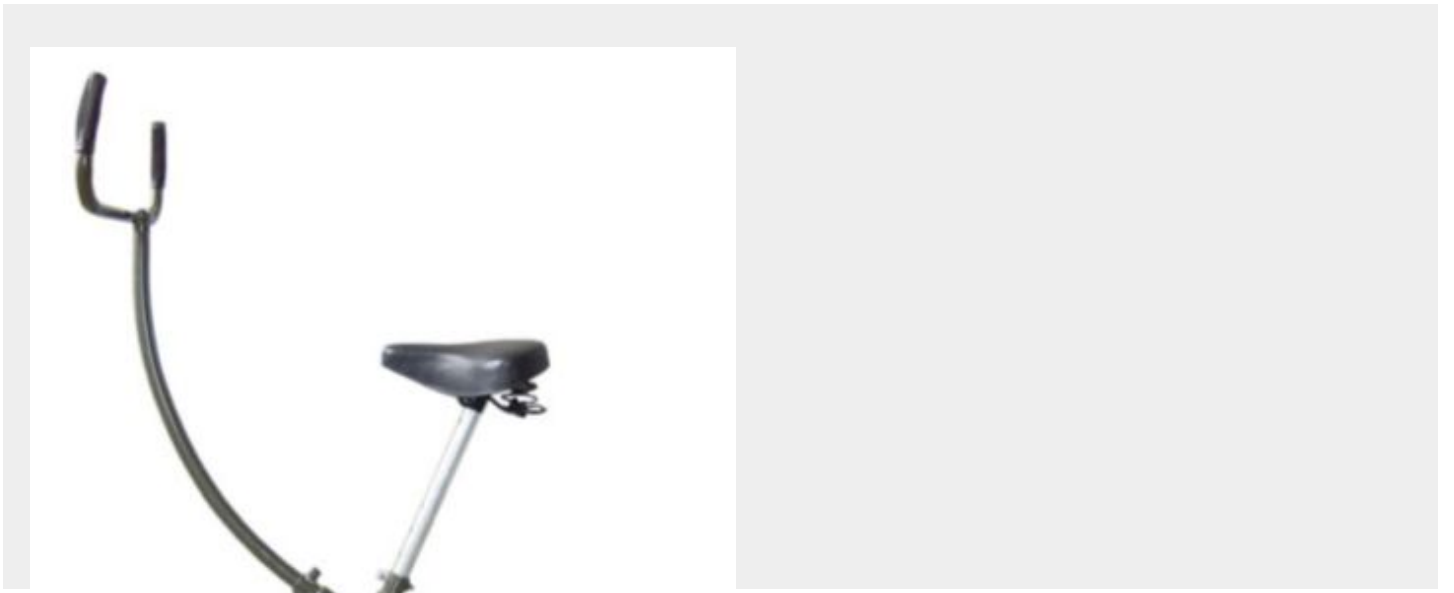
The foot crank generator is used for charging 12V Batteries. Included in the package is one generator unit, interface cable and bicycle support mechanism.

Technical Performance

Output Power	120Watt
Output Voltage	15V
Output Current	8A
Generator Dimensions	170mm x 143mm x 96mm
Bicycle Support Frame Dimensions	600 x 460 x 150 (folded)
Generator Weight	4.5Kg
Bicycle Support Frame Weight	8Kg
Safety Mechanism	Over current and over voltage protection
Bicycle Frame max load capacity	100Kgs

Simple Operational Setup

1. Assemble Bicycle Support frame
2. Affix Generator to mounting points
3. Attach pedals to cranking arms
4. Position unit on firm base
5. Connect Interface cable to battery terminals
6. Apply consistent pressure to both pedals at approx 60rpm



[A](#)

AT FCG1 Foot Crank Generator