

Hovo 600 Series Quick Start Guide

***** This product is not intended to replace traditional AC power vacuum cleaner. *****

Step 1. Unit And Accessories Check

Refer to Package Contents (Page 3 of User Manual)

Step 2. Install Battery

Battery is pre-installed in the battery compartment. Refer to page 4 of User Manual for battery compartment location and page 16.

Please remove the battery if you will not use the vacuum for a long period of time.

If the vacuum encounters any unknown error, you can reset system by removing battery for 10 minutes, and then re-install the battery.

Step 3. Charge Battery

Turn on power switch on the side of vacuum and plug the AC adapter to the manual charging port of your vacuum.

Recharge battery manually for 4 hours before you use it for the first time.

Refer to Battery Charging Method section of User Manual (page 8).

Reminder – Power switch must be turned on before battery can be recharged properly.

Step 4. Start Cleaning

Turn on the power switch on the side of your vacuum, then press CLEAN button to start cleaning. Refer to Product Operations section on page 9 of User Manual.

Reminder:

- Do not put virtual blocker or remote control next to charging station. Otherwise, the vacuum can not locate the charging station and do docking correctly because of interference.
- Remove debris & hairs from brushes and wheels if they are not spinning freely.
- Always turn the power switch off if the unit is not on charging station, or when it finishes cleaning, or when you transport it to preserve battery power.

If you have question or issue on the product, DO NOT return it to the store.

Please contact technical support first with live chat at: www.metapo.com

There is more product information on FAQ web page: <http://cleanmate.metapo.com>



Telephone Support: (408)943-9308; E-mail Support: support@metapo.com

You can register your product for warranty service at: <http://cleanmate.metapo.com>

You can purchase accessories at www.amazon.com or <http://store.cleanmateus.com/>