

VAC-U-STORE V2 Remote Operated Handle and Hose Assembly

User Manual



Plug into Wall Valve



Battery Replacement





1 - 12V 23A Alkaline (SANYO Part #: GES-AC23 or equiv 1 - 9V 6A Alkaline (SANYO Part #: 6LF22 or equivalent)

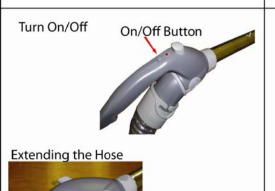
Precautions

CARE AND IMPORTANT PRECAUTIONS

Do NOT get your Vac-U-Store hose and handle wet. If accidental occurrence of water gets on the hose assembly and/or vacuumed into the unit immediately disconnect the hose from the wall, remove the batteries from Vac-U-Store and properly dry before attempting to re-use. Keep out of read-of children. Small parts could be swallowed.

Do NOT attempt to use incompatible types of batteries as permanent damage to the battery and Vac-U-Store product could result. See SPECIFICATIONS section for compatible batteries.

Do not expose batteries to extreme temperatures, never above +140°F (x60°C).



Retracting the Hose





FCC Part 15 Section 15.21 Information to user NOTE:
THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE
CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS
COULD VIOLITHE USER AUTHORITYTO OPERATE THE EQUIPMENT

Section 15.105 information to the user.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device,
pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against
barmful interference in a residential installation. This equipment generates, uses and can radiate radio
frequency energy and, fir or installation and used in accordance with the instructions, may cause harmful
interference to radio communications. However, there is no guarantee that interference will not occur in a
particular installation.

parocuar installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

— Reorient or relocate the receiving antenna.

- neconem or resocate the receiving antenna.
 Increase the spatiation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio(TV bechnician for help.

Canada RSS 210 English and french