

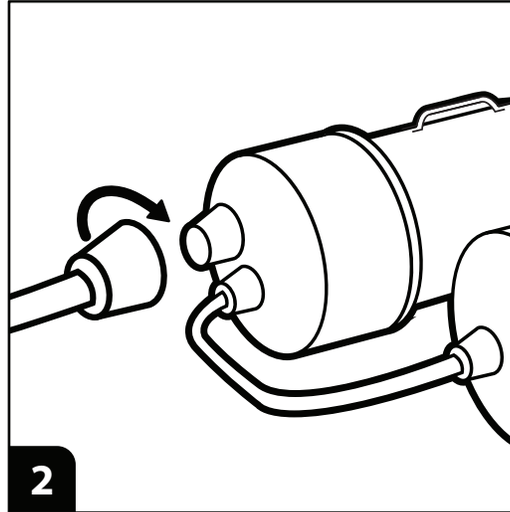
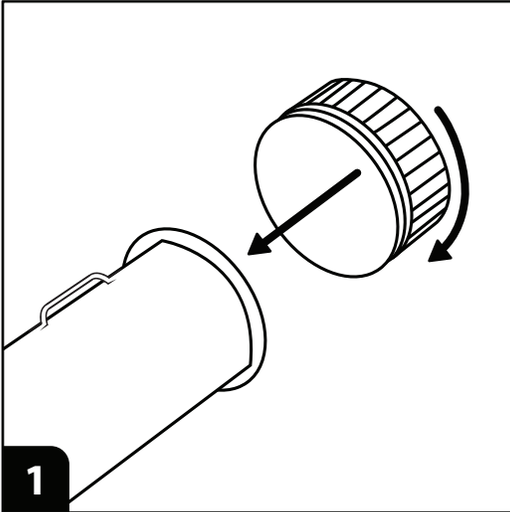


NUN-CHUCK™ BATTERY PACK

MODEL #: V-10965

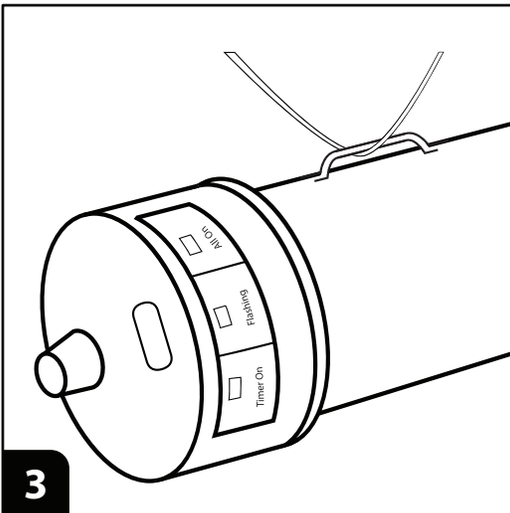
IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY
For assistance with assembly or installation, parts and customer service:
www.VillageLighting.com | Support@VillageLighting.com
Intended for indoor / outdoor use

ASSEMBLY INSTRUCTIONS



1. To insert the four D-sized batteries, first remove the ribbed end caps from each battery tube (opposite of the connected ends of the tube). Insert two D batteries, per side, taking special care to insert the batteries the correct direction as indicated by the battery diagram on the plastic tube.

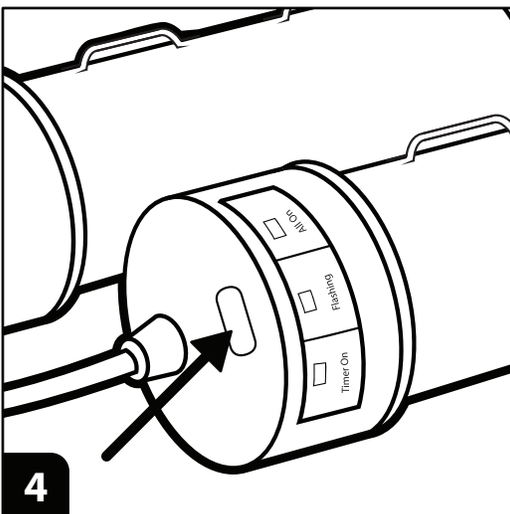
After installation, replace the cap by carefully threading it back onto the tube until it seals tightly against the black plastic gasket.



2. Connect the lights by inserting the lighting male plug into the tube socket and tightening the outer cover into place.

3. Attach the Nun-Chuck™ onto your wreath or garland using zip ties. For best results, attach to the lower half of the wreath.

4. To operate the battery pack, press and hold the on/off button for two seconds until the three indicator LEDs light up simultaneously. Following the power-up procedure, an indicator light will display which mode is currently active. Click the button to switch between modes. LED indicator lights will illuminate to identify which function is active. To power off, press and hold the button for two seconds until the three indicator lights flash simultaneously.



WHAT DOES EACH MODE DO?

TIMER MODE (LED indicator light blinks):

Lights will remain on for six hours from the time Timer Mode is activated. They will turn off for 18 hours and will automatically turn on the next day at the same time.

FLASHING MODE (LED indicator flashes in sync with lights):

Turns lights from solid light to flashing.

ALL ON (LED indicator is steady on):

The lights will stay on indefinitely until you turn them off or batteries fail.

NOTE ON BATTERY LIFE:

For best use, use high quality alkaline batteries on timer mode. Timer mode is designed to operate 30 or more days on without interrupting the lighting schedule. You may experience dimming of the lights after a period of time depending on the battery life and colder temperatures. Replace batteries when lights appear to be too dim for normal usage.