

TECHNICAL INFORMATION

CHARGING CENTER SPECIFICATIONS	
DC IN	6V 300 mA
DC OUT (to flashlights)	6V 300 mA
AC/DC POWER ADAPTER	UL Approved Class 2 Transformer INPUT: 120V AC 60 Hz OUTPUT: 6V DC 300 mA Replacement #7991 available
DIMENSIONS	#7700 2-Station: 7.5" L x 3.25" W x 8.5" H #7750 3-Station: 10.625" L x 3.375" W x 9.25" H
WEIGHT	#7700 2-Station: 1 lb. 11 oz. #7750 3-Station: 2 lbs. 8 oz.

FLASHLIGHT SPECIFICATIONS	
INTERNAL RECHARGEABLE BATTERY	LIR 14250/300 mAh 3.6V
DC IN	6V 300 mA
DIMENSIONS	5.46" L x 2.08 " W x 2.05" H
WEIGHT	5 oz.

CHARGING TIME/ POWER DURATION	FLASHLIGHT
Using the charging center to fully charge: 1 flashlight = 6 hours 2-Station center = 12 hours 3-Station center = 18 hours	1 LED = 15 hours 3 LEDs = 5 hours
After winding for 1 minute	1 LED = 60 minutes 3 LEDs = 30 minutes



Emergency Light Center

OPERATING INSTRUCTIONS



#7700



#7750



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Wind ‘N Go®

Emergency Light Center #7700, 7750

READ ALL INSTRUCTIONS BEFORE INSTALLING AND OPERATING

IMPORTANT SAFEGUARDS

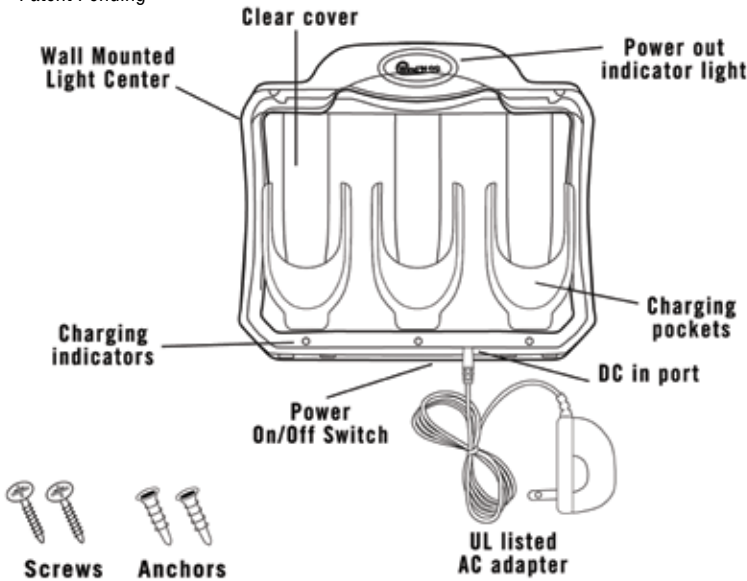
- Mount the charging center in an indoor, dry location using the instructions provided. Mount according to instructions to avoid damage.
- To reduce the risk of electric shock, do not submerge. All components are water resistant but not waterproof.
- Do not install the charging center or operate units in flammable or explosive environments
- Use only Class 2 UL approved, or equivalent, AC/DC power adapter (included)
- Do not operate the charging center or components if any damage is noticed
- Do not use on electrical circuits exceeding 120V AC
- Do not look directly at the light from the flashlight; may cause injury to your eyes
- Do not operate at temperatures above 120°F or below 32°F
- Turn off all lights before charging
- Charging center may be cleaned with a damp cloth and followed with a clean dry cloth. Dust charging center regularly.
- Use only Wind ‘N Go units designed for use in this charging center. Other models could cause damage and void the warranty.
- Administer close supervision around children.

PARTS IDENTIFICATION

A 3-station charging center is shown below. A 2-station charging center is also available. Models are available featuring a combination of 2 or 3 #7111 Flashlights. See outside of the box for the contents of your Emrgency Light Center.

WALL MOUNTED CHARGING CENTER

Patent Pending



MATERIALS NEEDED

- ☐ Pencil or Pen
- ☐ Tape
- ☐ Level
- ☐ Awl or drill with 9/32” drill bit
- ☐ Hammer
- ☐ Phillips head screw driver
- ☐ Tape measure

MOUNTING & ASSEMBLY INSTRUCTIONS

- Locate a wall within 4 feet of an electrical outlet that would be easily accessible in total darkness. The power cord should easily reach between the charging center and the outlet. An ideal location would be near an exit door, electrical or maintenance room, laundry room, or basement. It is not necessary to locate a wall stud to hang this unit.
- Tape the included installation template on the designated wall and level. Mark the center location for the two plastic wall anchors using a pen or pencil. Remove template.
- Using an awl or drill, make holes for the plastic wall anchors that are just slightly smaller than the anchor. Press the anchor into the hole until it is flush wit the surface. If necessary, gently tap the anchor flush with a hammer.
- Place the screw fastener into the opening of the anchor. Using a Phillips head screwdriver, drive the screw 3/4 of the way into the fastener, leaving 1/4" exposed to mount the charging center.
- Hang the center on the two screws by aligning the two mounting holes on the back over the screws. Pull down gently to seat inside of the slots.
- If the charging center does not sit flush against the wall, remove it and drive the screws into the wall a little further and hang it again. If it still does not fit onto the exposed screws, then they need to be backed out of the wall slightly. Repeat either step if necessary.
- Plug the male end of the AC/DC adapter into the DC input port on the charging center and the 120V AC plug into an electrical outlet.
- Seat units firmly into the charging pockets with the LED lens facing up and the power button facing out. Be sure to seat it firmly onto the plug inside of the pocket.
- Slide the power switch to the ON position. After this, the switch should stay in this position to keep the units charged at all times. The Wind ‘N Go power indicator light at the top and the small LED charging indicator lights under each pocket should be illuminated.

CHARGING

- The charging center will fully charge completely drained units within 10-12 hours for the 2-station charging center and 18 hours for the 3-station charging center. Time will vary depending on the power stored and the number of units requiring a charge. Once fully charged, the units will continue to receive a trickle charge so they are always ready for use.
- If the power is out and the units have been used until they are completely dead, charge them up by opening the hand crank and wind for emergency stand-by use.

REMOVING AND RETURNING UNITS FROM THE CHARGING CENTER

- When units are needed, open the clear protective cover and remove it by grasping and pulling upward.
- To return it to the charging center, slide it into the charging pocket with the LED lens facing up and the power button facing out. Be sure to seat it firmly onto the plug inside of the charging pocket. The LED indicator light will illuminate (see below).

INDICATOR LIGHTS

Wind ‘N Go power indicator light:

- When plugged in and receiving power = steady red light
- During power outage = blinking red light so that it is easily detected in complete darkness

Charging indicator lights: When the units are seated inside of the charging pockets, a charging indicator light will be illuminated.

- GREEN = fully charged
- RED or RED/YELLOW = charge in process or the power is out

WIND ‘N GO FLASHLIGHT OPERATION

3 LED Light: (#7111)

Press the Power button:

- 1 time for 1 LED
- 2 times for 3 LEDs
- 3 times for off

Cell Phone Charging (#7111):

- Winding for 3 minutes will generate power for a 1-3 minute emergency phone call.
- Longer winding will produce a longer power duration.

FLASHLIGHT PARTS IDENTIFICATION

