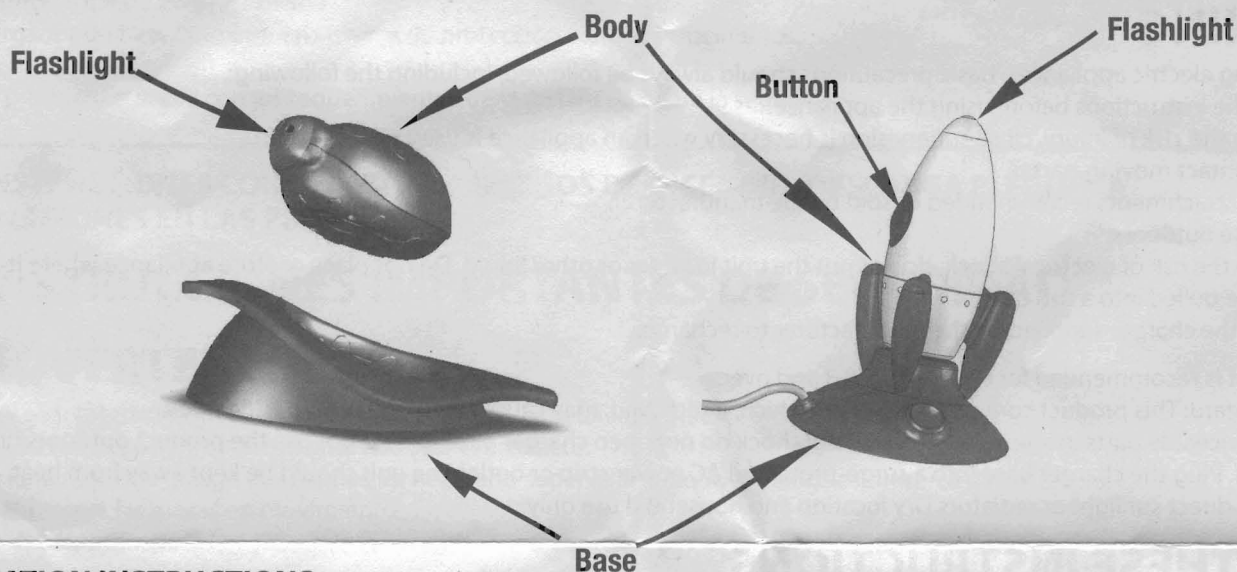


PalPODzzz™ Portable Nightlight Instruction Manual



OPERATION INSTRUCTIONS

To operate your PalPODzzz™ Portable Nightlight unit, simply plug the outlet into the wall and be sure the PalPODzzz™ handheld unit is tightly seated onto the charger base. It is recommended to charge the PalPODzzz™ handheld unit for over 24 hours prior to initial usage. Do not operate the product in wet environment and do not place product into fire.

Nightlight Mode

- The charger base of the PalPODzzz™ automatically lights up when placed in a dark environment.
- The PalPODzzz™ handheld unit automatically lights up if fitted properly onto the base and placed in a dark environment.
- The brightness level of the nightlight is dependent on the ambient light level. Utilizing a photo sensor, the nightlight will not turn on when located in a bright environment. PalPODzzz™ reaches maximum brightness in a completely dark environment.

Flashlight Mode

- The flashlight automatically turns ON when the PalPODzzz™ unit is removed from the charger base.
- When PalPODzzz™ handheld unit is properly fitted back to the base, the flashlight automatically turns off and charges automatically.
- The flashlight can also be manually controlled by pushing the ON/OFF button indicated as D. in illustration.

Power Failure Mode

- When the PalPODzzz™ handheld unit is properly fitting onto the base, the flashlight automatically turns on in a power outage.

FLASHLIGHT CHARGING INSTRUCTIONS

- When the charger base is connected to a 120V outlet and placed in a well-lit environment, full charging time of the flashlight takes up to 20 hours and provides approx. 5 hours of flashlight usage.
- For fastest charging result, the flashlight should be charged in a well-lit environment; charging the flashlight in a dimly-lit environment results in a longer charging time.
- For best operating performance, it is recommended to charge the PalPODzzz™ handheld unit for over 24 hours prior to initial usage. It is also recommended to keep the PalPODzzz™ fully charged prior to storage if the product will not be used for an extended period of time.
- The flashlight requires recharging prior to usage if it has not been charged for an extended period of time.

PalPODzzz™ ELECTRICAL INFORMATION

Operating voltage range: AC 120V, 60Hz
Total power consumption: 1W
PalPODzzz™ charger base contains short-circuit protection feature.

This product conforms to the safety requirements of ASTM F963.

