

## **HP21R Instructions:**

### **Battery Installation**

- Turn the end cap in a counter-clockwise direction to remove the cap.
- Place the battery into the compartment ensuring that the end marked with positive (+) pole goes in first, pointing towards the front bezel of the flashlight.
- Replace the tail cap and turn it clockwise to tighten it until it is fully closed.
- The flashlight is now ready to be charged.
- The HP21R can also be powered with four “D” cell alkaline batteries.
- To use “D” batteries, follow the above instructions but, but insert the four “D” batteries. The positive (+) pole on each battery should be inserted first.

### **Charging the Flashlight**

- This flashlight can be charged in a standard 110V-240V AC wall-socket power outlet, or in a 12V power port/cigarette lighter in a car.
- To charge the flashlight, open the white rubber cover on the charging port and plug the DC pin into the charging port of the flashlight. Then plug the adaptor into a power outlet (110V-240V AC wall socket power outlet or 12V power port/cigarette lighter in automobile).
- While the flashlight is charging an indicator on the body of flashlight will glow red.
- When the flashlight is fully charged, the indicator light will change to green.
- The light should be charged for 12 hours before the first use.
- If the red indicator light comes on during use, it means the battery life is below 10% and the light should be recharged immediately. Please note that further discharging of the battery after the indicator light has come on may shorten the life of the battery.

### **Quick Cycle Switch Operation**

This flashlight is equipped with COAST’s Quick Cycle Switch™, featuring high, strobe and low beams.

- To activate the high beam, press the on/off switch until it clicks once, then release.
- To activate the strobe mode, press the on/off switch until it clicks a second time, then release.
- To activate the low mode, press the on/off switch until it clicks a third time, then release.
- At any time you can activate the high beam in “momentary” mode by partially depressing the on/off switch.
- Any time the light is turned off for more than five seconds, the high/strobe/low cycle will reset and the high beam will be activated when the light is turned on again.

### **Pure Beam Focusing Optic with Speed Focus**

- This flashlight is equipped with COAST’s Pure Beam™ Focusing Optic with Speed Focus™ that allows the user to choose between a broad flood beam and a focused Bulls-Eye Spot™ beam for long distance illumination.

- To adjust this, hold the flashlight body with one hand and then with the other hand pull the rubber bezel ring forward to produce the Bulls-Eye Spot™ beam or push it back to produce the broad flood beam.

### **Accessories:**

#### Shoulder Strap

- The HP21R includes a shoulder strap for carrying the light. To use the strap, slide the support rings onto the body of the light, from the rear.
- One ring should be positioned near the head of the flashlight. The second should be positioned near the tail of the light.
- Attach the strap to the support rings with the included clips.

#### Belt Ring

- The included belt ring can be used to hang the HP21R from a belt.
- Thread your belt (not included) through the nylon strap on the belt ring. Position the light in the desired location on your waist – usually the left or right hip area.
- Insert the tail of the light through ring.

### **Warnings**

- Do not separate the flashlight bezel from casing while the flashlight is on.
- Do not touch the gold contacts on the front of body or rest them against anything conductive, as this could cause a short circuit.
- Be aware that any rechargeable battery will lose its charge over time and that this is a natural property of the battery, not a fault in the battery or the light. It is recommended to charge and discharge the flashlight at least once every three months.
- This flashlight may also be powered using four standard “D” cell alkaline batteries. Never try to recharge alkaline batteries or mix alkaline with rechargeable batteries as this could create a danger of explosion.
- Due to the limited lifespan of rechargeable batteries, when the batteries can no longer be charged or the discharge time has decreased significantly, they should be replaced.
- When replacing either rechargeable or alkaline batteries you should always change them all at the same time. Never mix new and used batteries.
- Be aware that using the flashlight in high or low temperatures can reduce battery run-time.
- When the red indicator light comes on during use, it means the battery life is below 10% and the light should be recharged immediately. Please note that further discharging of the battery after the indicator light has come on may shorten the life of the battery.
- Use only the supplied power adaptor otherwise you risk damaging your light or the batteries.
- **Only charge inside Coast rechargeable flashlights. Do not use other chargers.**

- Do not dispose of in fire or short circuit.
- Please recycle according to local regulations. Do not throw away.