



HP17

For warranty and distributor information in your country, visit: www.COASTportland.com

HP17 INSTRUCTIONS:

BATTERY INSTALLATION:

Turn the tail cap in a counterclockwise direction to remove the cap.

Place three D batteries into the light, the positive (+) pole of each battery should be inserted first.

Replace the tail cap and turn it clockwise to tighten it until it is fully closed.

QUICK CYCLE SWITCH OPERATION:

This flashlight is equipped with COAST's Quick Cycle Switch, featuring high, medium and low beams.

To activate the high beam from the off position, press the on/off switch until it clicks once, then releases. Press the on/off switch until it clicks a second time to turn off the light.

To activate the medium mode press the on/off switch until it clicks a third time, then release. Press the on/off switch until it clicks a fourth time to turn off the light.

To activate the low mode, press the on/off switch a fifth time until it clicks. Press the on/off switch until it clicks a sixth time to turn off the light.

The light can also be operated in "momentary" mode. Momentary mode is activated by partially depressing the on/off switch (less pressure than required for a full click). The momentary switch will cycle the light through the high, strobe and low beam modes.

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.

LONG RANGE FOCUSING OPTIC WITH SLIDE FOCUS:

This flashlight is equipped with COAST's Long Range Focusing Optic with Slide Focus that allows the user to choose between a Broad View Flood Beam and a focused X-Range Spot Beam for long distance illumination.

To adjust the beam into the X-Range Spot Beam mode, grip the front of the light and slide the head of the light all the way forward.

To adjust the beam back into the Broad View Flood Beam, slide the head of the flashlight back.

BEAM LOCK FEATURE:

This flashlight is equipped with COAST's Beam Lock feature that allows the user to lock the beam focus position in flood or spot mode and anywhere in between the two.

To lock the beam, twist the head of the flashlight to the left until you hear a clicking sound.

To unlock the beam, twist the head of the flashlight to right until you hear a clicking sound.

MAINTENANCE:

Wipe the external body with a damp cloth. Do not submerge.