

## Precautions:

Never leave a burning candle unattended.

Heat shield at top of candle lantern becomes HOT! Do not touch or place near flammable or meltable materials.

Keep lantern away from children and pets.

DO NOT obstruct air vent in base.

Debris in wax could form a second wick and ignite entire wax surface. Keep foreign matter out of wax.

Wax in cup becomes liquid when hot and can spill if tipped. Allow time for cooling and wax set up after use.

Store candles in cool place.

Protect glass from breakage.

**UCO Corporation**  
9225 151st Avenue Northeast  
Redmond, WA 98052  
Phone 425.883.6600  
Fax 425.883.0036  
www.ucocorp.com  
E-mail uco@ucocorp.com



Printed on recycled paper

The Tea-Light Candles burned by your Mini-Lantern provide inexpensive and convenient light and warmth. Generic tea-light candles are available in a range of wick sizes. The flames of small wicks consume wax slowly, but are sometimes too small. Large wicks produce large flames that consume wax faster. Too large flames can ignite the entire wax surface, heating the lantern dangerously hot and consuming the wax in minutes.

The wick in the tea-light included with this lantern was chosen to optimize this trade off. It burns for 3+ hours. UCO tea-lights are available for sale separately. We recommend their use as replacements.

**Your Mini-Lantern is Friendly to our Environment.** Unlike flashlight batteries, the tea-light does not become landfill waste. The candle is self-consuming and its cup can be recycled with other aluminum or steel.

Save the plastic tube that your lantern comes in to store your lantern when not in use.



# MINI CANDLE LANTERN

*Don't Leave Home Without It*

- Safely burns tealight candles for 3 to 4 hours
- Bail handle is great for hanging or carrying
- Lightweight 3.2 oz., ideal for camping
- Emergency back-up for unexpected power failures
- Made in the USA



## Instructions for Use:

**To Light Candle:** Remove Turn-to-Open base; stand candle wick straight up; light wick; return base to lantern and turn to lock.

**To Extinguish Candle:** Blow into top of lantern, taking care not to touch heat shield (HOT!). Or, smother under inverted cup, bowl, pot, etc.

**To Replace Candle:** Remove Turn-to-Open base. Remove and discard used metal cup. Spread flexible clips and insert new tea-light (candle and cup) in level position. Do not attempt to use lantern without cup; wax will melt and drain into wax trap.

**To Clean or Replace Glass:** Remove Turn-to-Open base. Slide glass out bottom of lantern body. Scrape off large chunks of wax. Run glass through dishwasher. Replace. In the event of breakage, replacement glass is available from your retailer.

**To Remove Wax from Wax Trap:** Scrape out with flat-tipped screwdriver or like instrument.

## Uses for the Mini-Lantern:

Backpacking, Camping, or in your motorhome.

Emergency backup for those unexpected power failures.

Boating, Kayaking, Canoeing, Sailing, Hunting, and Fishing.

Outside your home as a lamp on your porch, deck, patio, along your walk, or in your yard.

In your home as a safe, decorative light source.

Mood lamp to put special events in a new light.

As a gift for those people who have almost everything.

## Accessories:

Your retailer has a range of accessories to extend the usefulness of your Mini-Lantern.

- Reflector
- Replacement Tea-Lights
- Neoprene Cocoon
- Ground Stake

Your new Mini-Lantern was designed and made in the USA to burn tea-light candles safely and conveniently. Design features include:

**Stainless Steel Heat Shield and Candle Holder** retain spring action and will not rust.

**Stainless Steel Bail** allows hanging the lantern or carrying it while lighted. It will not rust.

**Body of Lantern** made of aluminum, will not rust.

**Lab-Standard Glass** withstands heat of direct flame.

**Candle** will self-extinguish if lantern tips over.

**Turn-to-Open Base** allows easy access for lighting and replacing candle. The fiberglass-filled plastic withstands high temperatures.

**Wax Trap** inside base catches spillage if lantern tips while in use.

**Air Vent** in base allows internal circulation of cool air. Do not block air flow.

