

MODELS 500C AND 500CE CAR INSPECTOR'S LANTERN

Battery Installation

1. The Model 500C and 500CE uses a standard 6 Volt spring terminal lantern.
2. Hold the lantern firmly in one hand with the lens/reflector assembly facing upward.
3. Unscrew the switch section of the 500C from the case. Remove the battery and replace it.
4. Screw the switch section back into the case.



- Batteries contain corrosive material. Users should exercise caution when handling.
- Lanterns must be regularly inspected and replaced if damaged or malfunctioning.
- Damage due to battery leakage is not covered under warranty. The potential for battery leakage is significantly increased if the battery is subject to deep discharging.
- Star recommends storing the lantern such that the battery springs are upright.

Bulb Replacement

1. Use of the wrong bulbs in the 500C or 500CE may result in reduced bulb performance, damage to the bulb, and/or damage to the lantern itself. To maximize bulb and battery life Star recommends use of the following PR-type bulbs:
Standard or Alkaline Battery PR 13
Rechargeable Battery PR 12
Note: Do Not Use an HPR40 or HPR50 halogen bulb in this light, as it could damage the lantern.
2. Hold the lantern firmly in one hand with the lens/reflector assembly facing upward.
3. Turn the lens/reflector assembly approximately 3/8" counterclockwise and lift it straight off, exposing the bulb.
4. Remove the bulb by gently lifting it straight out of the spring. **CAUTION: Do not tug at the bulb!!!** If it does not easily lift straight out of the spring, carefully turn the bulb in a clockwise motion and try again. Reinstall the replacement bulb by setting it inside the spring.
5. Reinstall the lens/reflector assembly by aligning both the bulb with the hole in the reflector and by aligning the latch ribs with the slots on the body of the lantern. Complete the installation by turning the lens/reflector assembly 3/8" clockwise to lock it securely in place.

If you have any questions concerning this or any other Star product, please contact our Customer Service Department at (585) 226-6978.

STAR
Safety Technologies by *Grote*
www.StarSafetyTechnologies.com

455 Rochester Street Avon, NY 14414
585-226-9500 (F) 888-478-2797

MODELS 500C AND 500CE CAR INSPECTOR'S LANTERN

Battery Installation

1. The Model 500C and 500CE uses a standard 6 Volt spring terminal lantern.
2. Hold the lantern firmly in one hand with the lens/reflector assembly facing upward.
3. Unscrew the switch section of the 500C from the case. Remove the battery and replace it.
4. Screw the switch section back into the case.



- Batteries contain corrosive material. Users should exercise caution when handling.
- Lanterns must be regularly inspected and replaced if damaged or malfunctioning.
- Damage due to battery leakage is not covered under warranty. The potential for battery leakage is significantly increased if the battery is subject to deep discharging.
- Star recommends storing the lantern such that the battery springs are upright.

Bulb Replacement

1. Use of the wrong bulbs in the 500C or 500CE may result in reduced bulb performance, damage to the bulb, and/or damage to the lantern itself. To maximize bulb and battery life Star recommends use of the following PR-type bulbs:
Standard or Alkaline Battery PR 13
Rechargeable Battery PR 12
Note: Do Not Use an HPR40 or HPR50 halogen bulb in this light, as it could damage the lantern.
2. Hold the lantern firmly in one hand with the lens/reflector assembly facing upward.
3. Turn the lens/reflector assembly approximately 3/8" counterclockwise and lift it straight off, exposing the bulb.
4. Remove the bulb by gently lifting it straight out of the spring. **CAUTION: Do not tug at the bulb!!!** If it does not easily lift straight out of the spring, carefully turn the bulb in a clockwise motion and try again. Reinstall the replacement bulb by setting it inside the spring.
5. Reinstall the lens/reflector assembly by aligning both the bulb with the hole in the reflector and by aligning the latch ribs with the slots on the body of the lantern. Complete the installation by turning the lens/reflector assembly 3/8" clockwise to lock it securely in place.

If you have any questions concerning this or any other Star product, please contact our Customer Service Department at (585) 226-6978.

STAR
Safety Technologies by *Grote*
www.StarSafetyTechnologies.com

455 Rochester Street Avon, NY 14414
585-226-9500 (F) 888-478-2797