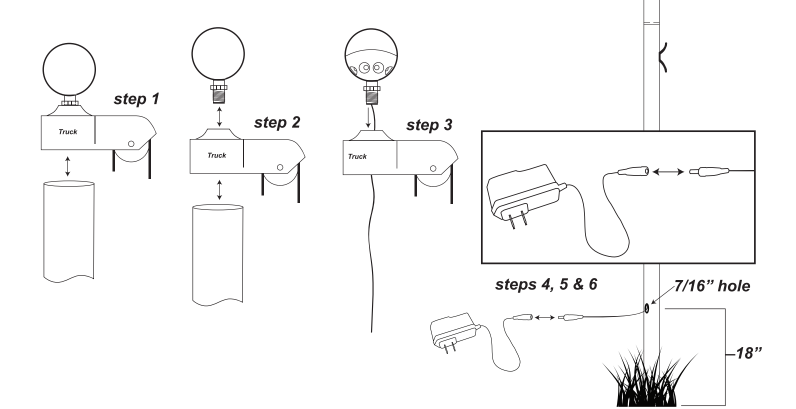
## **Ball Top Light Installation for Hollow Flagpoles**

- 1. Remove truck/cap from top of pole.
- 2. Unscrew original finial ball/eagle etc.
- 3. Thread wire from bottom of ball light through truck/cap (if female thread in truck/cap does not go all the way through use 7/16" drill bit and drill hole from the bottom of truck/cap.
- 4. Drill 7/16" hole in bottom of flag pole about 18" above ground level.
- 5. Run wire from ball top light down inside of pole and out the 7/16" hole drilled at 18" above ground level. Use supplied grommet to seal hole.
- 6. Connect AC adapter plug to wire.
- 7. Plug into the nearest AC outlet and enjoy.

Note: There is a light sensor in the adapter plug that must be exposed to sunlight in order for the auto on/off feature to function correctly.



## **Ball Top Light Installation for Telescopic Flagpoles**

- 1. Remove truck/cap from top of pole (use care if truck/cap is plastic).
- 2. Unscrew original finial ball/eagle etc.
- 3. Check for clear line of sight through the inside of flagpole up to truck/cap. If line of site is not clear, collapse the flagpole and drill a 1/2" wide by 12" long hole to clear path from bottom of pole.
- 4. Thread wire from bottom of ball light through truck/cap (if female thread in truck/cap does not go all the way through use 7/16" drill bit and drill hole from the bottom of truck/cap.
- 5. Drill 7/16" hole in bottom of flag pole about 18" from bottom of pole (note: raise the 2nd section from bottom up by 20" to ensure you do not damage other flagpole sections)
- 6. Run wire from ball top light down inside of pole and out the 7/16" hole drilled at 18" above ground level. Use supplied grommet to seal hole.

<u>IMPORTANT</u>: Once the wire is threaded through the pole sections, the pole can never be completely collapsed past the 7/16" hole without risking damage to the wire. Install a stopper inside the base section as a precaution (not included).

- 7. Connect AC adapter plug to wire.
- 8. Plug into the nearest AC outlet and enjoy.

Note: There is a light sensor in the adapter plug that must be exposed to sunlight in order for the auto on/off feature to function correctly.

