

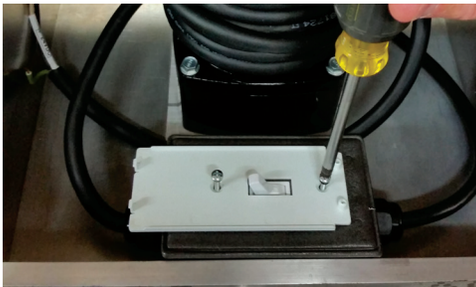
Solar Pump On-Off Timer



Locate switch and unscrew cover



Remove cover



Screw new plate onto base



Screw unit onto plate

WHY USE A TIMER

The solar pump on-off flip timer converts the pump's toggle switch into a programmable digital timer.

Powered by two AA batteries, the 24-hour timer helps extend pump life by turning the pump on at pre-set times at the beginning of day and off at night. Operators can easily change hours of operation through the seasons.

Installation is as simple and fast as replacing a wall switch plate. No wiring is needed.

REPLACE

- 1) Locate switch under the Apollo Solar Piston Pump™ motor.
- 2) Unscrew and remove existing plate cover.
- 3) Fit new plate so the top end overhangs the base, nearer left side of hood. Attach with two screws.
- 4) Place digital unit onto plate, with top at left. Attach with two screws.
- 5) Insert two AA-batteries.
- 6) Flip cover closed, and program per included instructions.



Insert AA batteries



Unit ready for programming

Maximize your investment in Blackhawk Pumps

Fact Sheet #21