

## INSTRUCTIONS FOR REMOVING & REPLACING ASSEMBLY/MEMBRANE SWITCH:

- (1.) Remove battery to be able to work behind the circuit board.
- (2.) Unplug large white plug on the back side of circuit board. If the feeder unit has a solar panel unplug red plug (on end of solar panel) from small white plug located on right hand side of circuit board.
- (3.) Reach behind clock display frame at top sides of circuit board with both thumbs & "pop" circuit board away from frame. Then reach behind the clock display & "pop" out bottom sides of circuit board with both thumbs. (Note: the bottom portion of the circuit board is a little harder to reach)
- (4.) Unplug ribbon cable that has black plug on end (approximately 3/4" wide) from receptacle on lower right hand side of circuit board (for assembly replacement go to step 7).
- (5.) Remove membrane switch, which has 3 layers, from metal frame. Be sure to grab all 3 layers & pull off.
- (6.) The plug is inserted on right hand side of opening in metal frame. Plug should be eased into opening very carefully as fits snug. Pull back wax paper & fold just below "window" opening. Then insert plug into opening. Line up membrane switch with metal frame & press down to secure. Then peel back remainder of waxed paper & press down. Do slowly so won't have bubbles between membrane switch & frame.
- (7.) Plug in circuit board.
- (8.) Snap circuit board back into frame.
- (9.) Plug in large white plug. If feeder has a solar panel connect red plug of solar harness back into white plug.
- (10.) Reinstall battery.