



INSTRUCTIONS ON HOW TO USE THE 5-WATT SOLAR PANEL WITH THE SUBMERSIBLE PUMP IF EQUIPPED.

- 1- PUT THE SOLAR PANEL IN THE AREA WHICH GETS THE MOST SUNLIGHT IF POSSIBLE WITH NO SHADE OR TREE BRANCH AS IT WILL CAUSE THE INTERMITTENT CURRENT LOSS OR NO CURRENT AT ALL.
- 2- ROUTE THE CABLES AROUND THE OBSTACLES TO THE DESIRED PLACE & TO THE PUMP BUT TRY NOT TO KINK THE CABLE AS IT MAY DAMAGE THE TINY COPPER CORES INSIDE THE CABLES.
- 3- CONNECT THE BLACK ALLIGATOR CLIP (+ POSITIVE SIDE) TO THE PUMP & THE RED ALLIGATOR CLIP (- NEGATIVE SIDE) TO THE BLUE WIRE OF THE PUMP
- 4- UNDER THE BEST DIRECT SUNLIGHT THE PUMP WILL SPRAY OUT THE WATER FROM 2' TO 3' HIGH (24" TO 36") DEPENDING ON THE WATER SPRAY HEADS.

(USER TIPS: IF THE USER WANTS TO HAVE A LOWER SPRAY PATTERN HE/SHE EITHER CAN TRY TO DRILL A SMALL HOLE AS 1/64 OF AN INCH ON ONE OF THE CONNECTING PIECE- NOT ALL-TO-BYPASS THE WATER FLOW AND ENLARGE THE HOLE TO THE NEXT DRILL SIZE UNTIL THE DESIRED HEIGHT OF THE SPRAY PATTERN IS SATISFIED. AS THE TEMPERATURE, SUNLIGHT & WIND ARE MAJOR FACTORS (DIFFERENT FROM PLACE TO PLACE) WE CANT PROVIDE THE EXACT DRILL SIZE. SO THE USER HAS TO TRY WITH PATIENCE IN DRILLING, OR REVERSE THE POLARITY (NOT STRONGLY RECOMMENDED) AS THE PUMP TURBINE BLADES WILL TURN IN REVERSE AND IT MAY SHORTEN THE LIFE OF THE PUMP BY CONNECTING THE BLACK CLIP (+ POSITIVE) TO BLUE WIRE AND THE RED CLIP (- NEGATIVE) TO THE BROWN.