## INSTALLATION INSTRUCTIONS Model 5010P-BK

FOR YOUR SAFETY WARNING: BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF; EITHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS SHUT OFF.

## SAFETY ALERT!

FIND THE LOCATION OF ANY UNDERGROUND PLUMBING, POWER LINES, AND OTHER LINES BEFORE DIGGING.

- 1. Dig a to the required depth (Approx. 48"-51" deep). Allow extra depth for gravel.
- 2. After consulting the local codes, dig a trench to the required depth from the post hole to the power source.
- 3. Shovel several inches of gravel in the bottom of the hole for drainage Purposes.
- 4. Insert the underground electrical cable as required from the power source into the inlet hole near the base of the post and continue to feed the cable to the top of the post, allowing sufficient wire leads for splicing purposes.
- 5. Twist 24" pole (A) with 40" pole(B1) by one pcs of connector (Fig 1)
- 6. It is recommended that clear silicone sealant be spread evenly on the threads of the bottom pole prior to securing into the coupler.
- 7.Place the Pole with 48" into the hole at the desired location and stabilize to vertical level position (Fig 2.)
- 8. Secure another 40" Pole (B2) with B1 by connector (Fig 3.)
- 9. Put Base (D) from top of Pole (B2), then secure by mounting screws(E) (Fig 4)
- 10.Let 5" Tube (F) from top of Pole (B2) to Base(D), secure mounting screws(G) by wrench (H) (Fig 5)
- 11. Twist 40" Pole (C) with B2 by connector (Fig 6)
- 12. Making sure that the bottom of the pole is imbedded in the gravel, pour concrete to just below the wire access hole.











