|  |  |
| --- | --- |
| READING THE CLOCK  Read the time below as 4:57 (almost 5 o’clock somewhere.) The hours hand moves in whole hour increments. |  |
| CONTROL KNOB FUNCTIONS   |  |  |  | | --- | --- | --- | | MODE | METERS STATUS | ADJUST KNOB FUNCTION | | TIME | Meters point to full scale for 2 seconds before returning to zero, then displays the time. | Adjust knob sets time. | | WARBLE | Meters point to half scale for 2 seconds and then briefly show full scale before displaying the time. The needles twitch randomly. | None. | | CAL 1 | Hours meter points to zero, minutes meter points to 60 min. Use a screwdriver to adjust the zero point. | Adjust knob sets calibration of minutes meter. Meter should point exactly to 60 minutes. | | CAL 2 | Minutes meter points to zero, hours meter points to 12 hours. Use a screwdriver to adjust the zero point. | Adjust knob sets calibration of hours meter. Meter should point exactly to 12 hours. | | INSTALLING THE BATTERY  Remove the screws from both sides of the case and then remove the back cover. Install single AA battery in the direction indicated on the circuit board. |
| CONTROL KNOB FUNCTIONS   |  |  |  | | --- | --- | --- | | MODE | METERS STATUS | ADJUST KNOB FUNCTION | | TIME | Meters point to full scale for 2 seconds before returning to zero, then displays the time. | Adjust knob sets time. | | WARBLE | Meters point to half scale for 2 seconds and then briefly show full scale before displaying the time. The needles twitch randomly. | None. | | CAL 1 | Hours meter points to zero, minutes meter points to 60 min. Use a screwdriver to adjust the zero point. | Adjust knob sets calibration of minutes meter. Meter should point exactly to 60 minutes. | | CAL 2 | Minutes meter points to zero, hours meter points to 12 hours. Use a screwdriver to adjust the zero point. | Adjust knob sets calibration of hours meter. Meter should point exactly to 12 hours. | | INSTALLING THE BATTERY  Remove the screws from both sides of the case and then remove the back cover. Install single AA battery in the direction indicated on the circuit board. |
| READING THE CLOCK  Read the time below as 4:57 (almost 5 o’clock somewhere.) The hours hand moves in whole hour increments. |  |