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BACKlight TEMPERATURE TRANSMITTER: • Remote temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting with snooze function • Time zone setting ±12 hours • Temperature display • Alarm setting ±12 hours • Alarm sett Install in a protected location. Avoid direct rain and sunshine. TO INSTALL AND REPLACE BATTERIES IN THE TEMPERATURE TRANSMITTER Important! - Do not mix alkaline, standard or rechargeable batteries The temperature transmitter uses 2 x AA, IEC, LR6, 1.5V batteries. To install and replace the batteries, please follow the steps below: 1. Remove the cover. 2. Insert the batteries to observe the correct polarity (see marking). 3. Replace the battery cover on the devices, all units must be reset by following the setup procedures. This is because the sender assigned a random security code at startup, and that code must be received and stored by the projection alarm clock in the first three minutes that power is delivered to it. TO INSTALL AND REPLACE BATTERIES INTO THE PROJECTION ALARM The projection alarm uses 3 x AA, IEC LR6 1.5V batteries. To install and replace the batteries, please follow the steps below: In addition or instead of inserting batteries, the AC adapter can be used: battery important! Tray Use only the adapter supplied with the projection clock and make sure that your household voltage matches the working voltage of the transformer. Using the wrong power supply can damage your projection clock. Stand POWER SUPPLIED BY BATTERIES AND AC/DC ADAPTER Adapter Socket When the projection clock is first powered by batteries and the power supply is then used for an extended period of time, the main power source of the projection clock switches to AC/DC power. The batteries then act as a backup power source in the event of a power failure. SETUP 1. First insert 2 x AA, IEC LR6 1.5V batteries into the projection clock within 1 minute of the sensor being activated (or use the A/C adapter to power on). Once the batteries are available, all segments of the LCD light up briefly. Then the internal temperature and time (shown as 12:00) are displayed. If the internal temperature does not appear after a few seconds, remove the batteries and wait at least 30 seconds before reseating them. Once the internal data is displayed, proceed to step 2 3. A few seconds after the batteries are inserted into the transmitter, the projection clock receives data from the transmitter. The remote temperature is then displayed on the watch. If this does not happen after about 2 minutes, remove the batteries from both units and restart the process from step 1, 4, transmitter is set up, there is a test phase. Then the WWVB time code reception starts automatically shortly after the watch is activated. This usually takes between 3-5 minutes in good conditions. This period is an excellent opportunity to in an appropriate place outdoors. However, in order to ensure sufficient 915 MHz transmission, the distance between the projection clock and the transmitter should not exceed 100 meters (see Positioning Notes). If the WWVB time was not received after about 10 minutes, use the MODE/MIN key to enter a time (and date) manually first. The watch automatically attempts to receive the WWVB time every day at 02:00. If successful, the time received overwrites the manually set time. Note: If the total time of inserting the batteries into the transmitter takes more than 1-2 minutes from the time the batteries are inserted into the projection clock, temperature reception problems may occur. When changing the batteries in the transmitter, the projection clock must be reset (see Notes on Resetting the Projection Clock). RESETTING THE PROJECTION CLOCK To reset the projection clock to the factory setting or, in the event of a malfunction or changing batteries in the transmitter, remove all batteries from the device and disconnect the AC/DC adapter from any power source. If the power is interrupted, press any key about 20 times, and then wait at least 3 minutes before turning the projection clock back on. PROJECTION OF TIME / OUTDOOR TEMPERATURE Note: The projection is a red light, not harmful in normal use, but care should be taken not to look directly into the light, 1. When plugging into a power outlet, the projection alarm can continuously switch between the projection of the time and the outside temperature, 1. Insert your finger or any other fixed object into the room in the lower middle of the battery compartment and lift up to remove the cover. 2. Insert batteries that are the correct polarity (see marker). 3. Replace the compartment cover. 1. Connect the power supply to a socket 2. Plug the adapter into the socket at the bottom of the watch 3. The projection clock now receives the WWVB time signal. After about 3 to 5 minutes, the WWVB time is displayed (see also SETUP below), 2. If you are only working with batteries, the projected display is automatically removed from about 5.5 to 6.5 feet (1.7 to 2.0 meters). A dark environment will be necessary to see the projection clearly. The direction of the display can also be rotated 360° in 90° increments by pressing the projector housing can be rotated 180° to further align the projected display. Note: When the projection clock is powered by the adapter, the projection is constant at the highest unless the brightness level is then manually changed to a lower brightness level. The brightness level on at lower brightness of the projection can be adjusted to ensure the clarity of the by pressing the release button, slow the button to turn off. If the projection clock is battery-powered, the projection is only turned on at the highest brightness level when the SNOOZE button is pressed. The intensity of the projection brightness level cannot be changed. When the SNOOZE is released, the projection is turned off. TOGGLE: TEMPERATURE, SECONDS, ALARM OR CALENDAR By pressing the MODE/MIN button, you switch between the following displays: 1. Indoor and outdoor temperature 2nd seconds 3. Preset alarm time 4th day and month FUNCTION KEYS There are 4 function keys are: AL/HOUR, MODE/MIN, Projection, Brightness, and SNOOZE, SNOOZE button AL / HOUR button Brightness button projection direction button snooze function. • Activate snooze function. • Activate snooze function. • Activate snooze function. • Activate the projection button snooze function. • Activate snooze function. • function • Set hours and day • E.L. Back-Light-On MODE/MIN button: • Time zone, manual time, year, day, month, 12/24 hours time format, oC/oF temperature format, DST ON/OFF • Switch between temperatures, seconds, alarm time and date display • Stop alarm and snooze function • E.L. Back-Light-On brightness button • Adjust the brightness level of the projection (in A/C power mode):4 levels: High, Medium, Low, OFF • E.L. Back-Light Button. Press and MODE / MIN button