

# Instructions - Model 5007KW-Clocks

---

This Clock contains a battery operated Quartz movement which provides excellent accuracy provided a good battery is installed and changed periodically. Typical battery life is estimated at about 1 year. Replace battery ONLY with a type "N" ALKALINE battery typically used for clock movements. Do not use so-called "Heavy Duty" batteries which are typically ordinary zinc type cells with short life which can also leak and thus damage your clock movement. Even if you are not going to replace a dead battery right away - do remove it from the clock once you know that it has reached its end of life.

If your clock is running when you receive it then we have installed the new battery just prior to shipping the clock to you. If the clock is not running, you should find a battery in the box with your clock and you will need to insert that battery into your clock.

## **To replace or install new battery:**

Place the clock face down on a soft surface such as a pillow to protect the clock face from scratching. Slide the rear wood door down using the finger hole. The clock mechanism is held in place by friction so be careful during battery replacement that you do not push the clock mechanism out of position or out through the front panel.

The battery door is located as a half moon shaped door that can be popped up by using your fingernail along the lower perimeter of the clock movement housing and lifting up. Do not attempt to pry the battery door up from the top flat edge or you will break off the fingers that hold the door in place. Replace or install new battery orienting the POSITIVE (+) top terminal of the battery to your right. Replace the battery door. Clock should begin to run immediately. Generally the battery door is not necessary to hold the battery in place so if you do lose it or break it you will find that the clock will work OK without it.

## **To Set Clock:**

If it is not already down, slide the rear wood door down using the finger hole. Be careful when setting the clock to not push the clock mechanism out of place since it is held by friction. Turn the time wheel on the back of the clock mechanism either direction to set the correct time. Slide the rear wood door back in place. You may need to press the wood door in at the center to get the upper edge to insert into the groove in the coil top panel.

**DRIVE SOBER**

Copyright 2011, All rights reserved.

**Fun Projects, Inc.**

<p>For more information on this product, visit our web site at <b><a href="http://www.funprojects.com">www.funprojects.com</a></b></p>
--