the clock face down on a soft cloth, loosen (don't remove) the two screws on the back-sides near the top. Remove the top aluminum piece and then slide the back plastic up a few of inches. You will see the batteries.

ACCURACY

The clock is accurate within 2 seconds except if there is a power interruption. During a power interruption the clock could gain or lose 1 second per minute of no power, plus two second per interruption.

THE RESET SWITCH

If the clock face goes blank (no lights on) or fails to work properly, push a pen into the RESET hole. It is near the sticker on the back. The clock should then restart at 1:00. Set the time.

PROBLEMS, SOLUTIONS, THE SHIPPING BOX

If the clock ever has the incorrect time the first thing to do is reset the time and disable the set switches. Some light may have hit the sensors during the day. The second thing to assume is you have just had a power failure that lasted longer than 64 minutes — just set the time again. KEEP THE BOX, if you have to return the clock.

SEND IN THE REGISTRATION CARD

It is valueble to you. I haven't moved in 14 years, but if I should I'll send you a post card -- if I know your address. Please do the same if you move. If there are product improvements, sales, new products -- I'll let you know.

REPAIR

Your clock is guaranteed against defects, under normal use, for one year from the date of purchase. The warranty covers parts and labor only. All repairs are done at the factory. If you have any difficulty with the clock, please write or call the factory.

A PERSONAL NOTE

My name is Barry Gamble. I have been designing clocks for 20 years. I love creating these unusual clocks. My design goals are to delight, charm, and be fun. The product should be chic, sophisticated, and make a statement.

I limit exposure (advertizing). We both benefit from this. The clock always looks new to your friends and you own something more unique. It keeps my costs down.

I avoid competition by not over charging, delivering promptly, and making a quality product. It's better than a design patent!

I take pleasure in using the latest technology. Like the PBS TV series called "Connections", your clock (connects) was inspired by a recent development -- the availability of low cost one-time-programmable microprocessors.

ENJOY!

Bang

CHRONO-ART INC. 9175 POPLAR AVE. COTATI, CA 94931

707-795-1895