

More timer manuals:

<http://waterheatertimer.org/Woods-timers-and-manuals-old.html#Kambrook>

# Congratulations...

~~YOU HAVE JUST PURCHASED A KAMBROOK~~  
Kambrook KD36 24 hour digital timer  
**MODEL KD-36**

## **PLUG-IN PROGRAMMABLE TIMER**

### **FEATURES**

- High precision 4-digit real-time quartz timer
- 12 hour clock display with AM/PM indication
- 8 programmable memories that can be preset to turn ON/OFF any electrical appliance (240V-AC, Max. Total Load 10A) at any time of the day
- Time setting and program setting are simple and easy
- Manual ON/OFF control of the electrical appliance
- With back-up power source, 2XGP76A 1.5V batteries
- Program memories will be retained for 40 days even during power failure

### **INSTRUCTIONS**

Read the instructions before using your KAMBROOK KD-36 ELECTRONIC TIMER.

#### **HOW TO USE YOUR ELECTRONIC TIMER**

Remove the small battery cover from the rear of the timer. Remove and discard the small sheet of paper which is isolating the batteries, replace the battery cover.

Numbers will appear on the digital clock. You may hold the timer in your hand disconnected from the mains while you set the time of day and set the programs. Now set the "auto-manual" switch centrally at the black dot.

#### **TO SET THE TIME OF DAY**

1. Set the "Prog-run-time" switch at "time".
2. Press the hour button until the desired hour of day appears on the screen. Holding the button down will fast advance the numbers, but momentarily pressing and releasing button will advance display only one digit at a time. If a P.M. hour is required, remain pressing until a small "P" appears between the hour and minutes (no letter appears for A.M.)
3. Press the minute button for the desired minutes; you have now set correct time of day which will be visible on the digital clock with the switch at either "time" or "run"

#### **TO SET THE "ON-OFF" PROGRAMS**

1. Set the "Prog-run-time" switch to "program". A program number 1 will appear with a bell symbol above it, to the right of the minutes.

Each ON program requires OFF program. There are 8 memories available: Presumably 4 ON and 4 OFF Continue with Programming ....

- 1) Press Hour button to select hour you want Program 1 to turn ON. P displays for PM.
- 2) Press minute button to select minute you want program 1 to turn ON.
- 3) Timer display will probably advance automatically to Program 2, which will be OFF program.
- 4) Press Hour button to select hour you want Program 2 to turn OFF. P displays for PM.
- 5) Press minute button to select minute you want program 2 to turn OFF.
- 6) Continue with more ON-OFF programs, or when finished programming, set Prog-Run-Time switch to Run
- 7) Set Auto-Manual switch to Auto