A. Entering Timing Modes

1. Set the display to clock mode.
2. Press MODE repeatedly until the seconds start to flash.
3. Set seconds to zero by pressing START/STOP. At this point, pressing RESET
   will display the elapsed time since the timer was activated, STOPWATCH
   mode – resets the timer to zero, stops and starts time-in/time-out and
   displays the pre-programmed sequence of
   a. Press and hold RESET.
   b. With RESET depressed, press MODE to turn the hourly chime function on
   and off. A row of bars across the top of the display indicates the hourly
   chime function is activated.

B. Setting Time-of-Day and Date

4. Set minutes by pressing RESET until minutes begin flashing, then press
   START/STOP to position the flashing bar under the correct
   display.
5. To activate the snooze function:
   a. With alarm sounding, press START/STOP once to put the stopwatch into
   snooze mode. The alarm will sound every 5 minutes while in snooze mode.
   b. Press RESET once to exit snooze mode.

Stopwatch Operation

A. Single-Action Timing

1. Press MODE to enter stopwatch mode. This mode is indicated by a display of
   time in which seconds do not change. If the timer is running, indicated by the
   rapid advancement of seconds, press START/STOP to stop it.
2. Press RESET to reset the display to all zeros.
B. Continuous Timing

If the timer reaches its maximum upper limit, it will roll over to zero and continue
counting up.

C. Time-in/Time-out Timing

If a pause in the timing operation is required press the START/STOP button to “freeze”
the display at the current reading (time-out). To resume time at the point it was
stopped press the START/STOP button again. An unlimited number of timeouts may
be taken.
D. Lap/Split Timing

Lap/Split timing freezes the display forpartial event times while the internal clock
continues to run.

1. Press MODE to enter stopwatch mode. This mode is indicated by a display of
   time in which seconds do not change. If the timer is running, indicated by the
   rapid advancement of seconds, press START/STOP to stop it.
2. Press RESET to reset the display to all zeros.
3. Press START/STOP to start the timer.
4. Pressing LAP/SPLIT will display the elapsed time since the timer was activated,
   as with timing an event. Pressing LAP/SPLIT again will return the display to the
   running timer. This step may be repeated as many times as required, as in
   timing multiple events. The timer continues to run until START/STOP is pressed to
   stop it.

ALL OPERATIONAL DIFFICULTIES

If this unit does not function properly for any reason, replace the battery with a new
high-quality battery (see Battery Replacement section). Low battery power can
occasionally cause any number of “apparent” operational difficulties. Replacing the
battery with a new fresh battery will solve most difficulties.

BATTERY REPLACEMENT

Erratic readings, a faint display, no display or a flashing display are all indicators that
the battery must be replaced. To replace the battery, remove the screws on the back
of the unit. Remove the back cover, taking care to avoid dislodging parts inside.
Unscrew and remove the battery cover. Replace the exhausted battery with a new 3
volt lithium battery. Replace the battery cover. Replace the back cover, replace the
screws and tighten securely. Replacement battery Cat. No. 1005.

Warranty, Service, or Recalibration

For warranty, service, or recalibration, contact:

CONTROL COMPANY
4455 Rex Road
Friendswood, Texas 77546 USA
Ph. 281-482-1714 Fax 281-482-9448
E-mail sales@control3.com  www.control3.com

Control Company is ISO 9001 Quality-Certified by DNV
and ISO 17025 accredited as a Calibration Laboratory
by A2LA.

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