# NOTE: The colon will flash if the unit is in hours/minutes mode. 

 The colon will be on steady for minutes/seconds mode.

1 TO CANCEL A TIMING CYCLE, press and hold that product key.

2 TO VIEW REMAINING TIME on a product key, press the scan key. Continue pressing scan key to scroll through all active times.


3 TO ENTER PROGRAMMING from '--:--', press the © $\mathbf{2 0 0 5}$ (hidden key) or © FAST (hidden key) and hold for 3 seconds. The display will change to "PROG".

Seconds


4 TO CHANGE A TIME, press the desired product key. The display will change to the existing set time. Press the UP or DOWN arrow keys to change to the desired time. To change another key press that product key and follow the same procedure.

5 TO EXIT PROGRAMMING MODE, press the © $\mathbf{2 0 0 5}$ (hidden key) or © FAST (hidden key) and the ZAP Timer will return to the operating mode ' $--:--$ '.

## (FAST.)

Food Automation - Service Techniques, Inc.
905 Honeyspot Road
Stratford, CT 06615-7147 USA
Phone: +1-203-377-4414
Sales: 1-800-FASTRON
Fax: +1-203-377-8187
International Callers: +1-203-378-6860
www.fastinc.com
Toll-free technical support 24/7 from the U.S., Canada, and Caribbean: 1-800-243-9271

This document contains confidential information. The dissemination, publication, copying, or duplication of this document without prior written authorization is strictly prohibited.

Specifications subject to change without notice.

Europe, Middle East, Africa, South Asia FAST INTERNATIONAL 31 Saffron Court
Southfields Business Park
Basildon, Essex SS15 6SS ENGLAND
Phone: +44 0 1268-544000
Asia Pacific
1803, 18F, No 922 Hengshan Rd
Shanghai 200030, CHINA
Phone: +86-13916 854613
15-101, Block 290G, Bukit Batok St. 24 SINGAPORE 65629 Phone: +65 98315927

## WARRANTY

FAST warrants all new timers, computers, and controllers for 1 year from the date of purchase including computers, controllers, and timers. FAST warrants all other items for a period of 90 days unless otherwise stated at the time of purchase.

## PATENTS

The products manufactured by FAST are protected under one or more of the following U.S. Patents:
$5,331,575 \quad 5,539,671 \quad 5,711,606 \quad 5,723,846$
$5,726,424 \quad 5,875,430 \quad 6,142,666 \quad 6,339,930$
$6,401,467 \quad 6,505,546 \quad 6,581,391 \quad 7,015,433$
7,650,833
Plus foreign patents and patents pending. Plus licensed patent 5,973,297

