

# TIMEX®

## T100 USER MANUAL



## WARNING

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his or her own expense.

**Caution:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**For Repair or Service**

# TIMEX® Time Clocks

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## Table of Contents

I.	Introduction.....	1
	Overview .....	1
	Features .....	2
	Specifications .....	2
	Accessories.....	2
II.	Package Contents .....	3
III.	Location of Components .....	4
IV.	Setting the T100 .....	5
	Programming Hints .....	5
	Programming Outline .....	6
	Enter Programming Mode .....	6
	Setting Pay Period and Current Print Line .....	7
	Setting the Time .....	8
	Setting the Year, Month, and Date .....	8
	Selecting 12 or 24 Hour Print/Display Format .....	8
	Setting the Minute Printing Format.....	8
	Setting the Day Change Time .....	9
	Daylight Saving Time (DST).....	9
	Setting Daylight Saving Time (DST) Start Date.....	9
	Setting Daylight Saving Time (DST) End Date.....	10
	Setting DST Change Time .....	10
	Inputting the Default Password .....	10
	Setting Two-color Printing .....	11
	Setting the Signal Tone Times.....	13
	Setting Signal Duration .....	14
	Changing the Default Password .....	15
	Exiting Program Mode.....	15
V.	Operating the T100.....	16
	Punching Time Card .....	16
VI.	Installing the T100: Wall-Mounting .....	17
VII.	Maintenance .....	19
	Replacing the Ribbon.....	19
VIII.	Troubleshooting.....	20
	Location of Fuses.....	21
	Error Codes.....	21

# I. Introduction

## **Caution:**

- Read and understand all instructions in the *T100 User Manual* before installing and operating this time clock.
- Do not install the T100 in areas where it may be exposed to direct sunlight or high temperatures, such as near a heater.
- Do not install the T100 where it may be exposed to excessive dust or to high humidity, resulting in condensation.
- Do not use this product near water or when you are wet. If the product comes in contact with any liquids, unplug the electric cord immediately. Do not plug the product back in until it has thoroughly dried.
- Securely install the time clock on a stable, level surface, or if wall mounting the T100, follow the wall mounting instructions to install it securely to the wall. Place the time clock where no one can step or trip over the cord. Do not place objects on the power cord that can cause damage or abrasion.
- If this product does not operate normally, consult the “Troubleshooting” section of this manual.

## **Overview**

The Timex T100 is an electronic time clock that can be used for a weekly or a bi-weekly pay period. The unique Timex T111 Time Card offers a weekly time card on the front and a biweekly time card on the back. IN/OUT punches are recorded across the card in six columns by using the buttons to select the appropriate column. The T111 Time Card was made specifically to work in the T100 Time Clock. Using the T111 Time Card will ensure optimal performance.

The T100 offers Two-color Printing, so punches outside normal times will print in RED, allowing for quick and easy auditing of exception punches. The built-in signal can be programmed to audibly denote start and stop work times.

With a built-in battery back-up, auto daylight saving adjustments and a perpetual calendar, the T100 Time Clock will always print the correct time.

## **Features**

- Compact design for desktop or wall mounting.
- Weekly or bi-weekly pay periods.

- Digital display shows time, day and date, and is synchronized with printer.
- Display can be programmed to show 12 Hour or 24 Hour Time.
- 12 or 24-hour & 60/100 (minute or decimal 100ths) print format.
- Easily distinguish printing time between AM and PM. PM minutes or hundredths are over scored 8:00̄ (8:00 PM).
- 2-color (red/black) ribbon can highlight punches outside of normal schedule in Red ink by programming clock schedules.
- Built-in signal tone to denote start and stop times.
- Daylight Saving Time and perpetual calendar.
- Password for program protection.

**Specifications**

Power Source: 115VAC/60Hz  
 Power Consumption: 0.3W  
 Clock Accuracy: ±3sec. per week  
 Ambient Temperature: 23°F~104°F (-5°C~40°C)  
 Ambient Humidity: 20%~80%  
 Size: 8.0"W × 10.5"H × 5.6"D (203mm W × 267mm H × 142mm D)

**Accessories:**

The T112 Ribbon and T111 Time Card are made specifically to work in the T100 Time Clock.

**T111 Weekly/Bi-Weekly Time Card**

**T112 Two-Color Ribbon**



**Front**

NO.		NAME	
SECT.		DEPT.	
<b>TIME CARD</b> (WEEKLY)			
MORNING		AFTERNOON	
IN	OUT	IN	OUT
MON			
TUE			
WED			
THU			
FRI			
SAT			
SUN			
T111			

**Back**

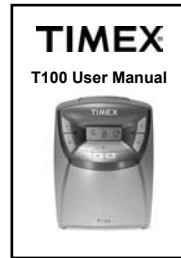
NO.		NAME			
SECT.		DEPT.			
<b>TIME CARD</b> (BI-WEEKLY)					
MORNING		AFTERNOON		OVERTIME	
IN	OUT	IN	OUT	IN	OUT
MON					
TUE					
WED					
THU					
FRI					
SAT					
SUN					
T111					

**II. Package Contents**

**T100**



**User Manual**



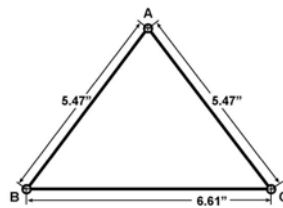
**Wall Mounting Bracket**



**Screw & Anchor  
4 pcs Each**



**Wall Mounting Template**



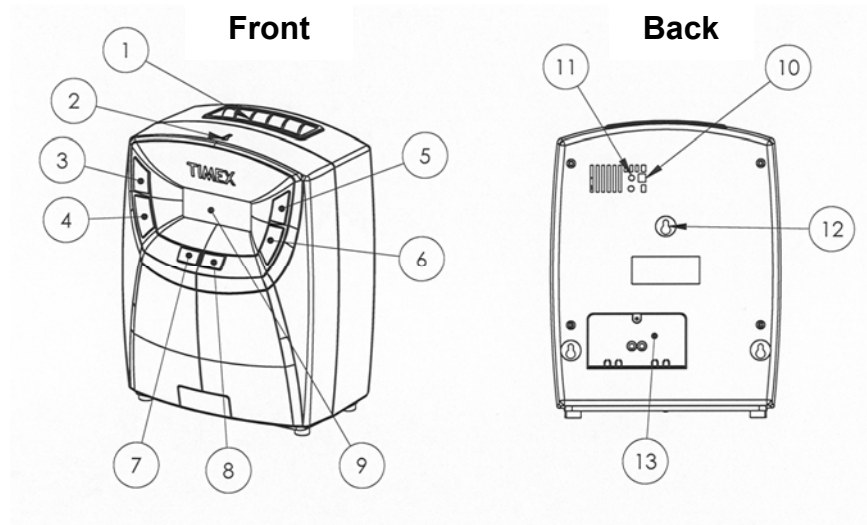
**M4x10 Screw  
2 pcs**



**(2) Keys**



### III. Location of Components



#### Front

- 1) Time Card Receiver
- 2) Key Hole
- 3) <AM IN> Button
- 4) <AM OUT> Button
- 5) <PM IN> Button
- 6) <PM OUT> Button
- 7) <OT IN> Button
- 8) <OT OUT> Button
- 9) Digital Clock Display

#### Back

- 10) Program/Normal Mode Switch
- 11) Reset "A" (return to original factory settings)
- 12) Wall-mounting Keyholes
- 13) Fuse Access Door

## IV. Setting the T100

### *Programming Hints*

It is recommended that you program all functions in one sequence. However, you may set functions independently by following the directions in parenthesis that refer “to just entering the program mode”. **Note: The time clock will not function unless you exit Programming Mode by sliding the Programming Switch to “Normal”.**

The <AM IN> button functions as the feature selection button and advances you through the program mode. Pressing the <AM IN> button allows you to skip over programming steps or scroll to the setting you would like to change.

<OT OUT> saves the program changes to memory. **IMPORTANT: If “OUT3” is flashing the programming changes are not saved.**

Time is displayed in 24-hour format when the clock is in program mode (i.e. 3:00 PM will be 15:00).

PM hours are indicated on Time Card by minutes being over scored. Example: Two fifteen in the afternoon would print as 02:15 in 12-hour format or 14:15 in 24-hour format.

To return to the original factory settings press the <RESET> button with the end of a pen with the programming switch in “NORMAL” mode. The <RESET> button is within the hole marked “A” to the left of the PROGRAM switch. **Warning:** Resetting will erase your current programming.

## ***Programming Outline***

The following is a reference list of the programming order and defaults.

**Reminder: Pressing <AM IN> allows you to skip unnecessary steps.** The numbers below match the numbers of the detail programming steps:

Enter programming mode

1. Set pay period and current print line (Default: Weekly)
2. Set time (Default: Eastern Standard Time)
3. Set year, month and date (Default: Eastern Standard Time)
4. Set 12 or 24 hour print format (Default: 12 hour)
5. Set minutes to 60 minute or decimal hundredths (Default: 60 minute)
6. Set the day change time (Default: Midnight)
7. Set Daylight Saving Time start date (Default: 1<sup>st</sup> Sunday in April)
8. Set Daylight Saving Time end date (Default: Last Sunday in October)
9. Set Daylight Saving Time change time (Default: 2:00 AM)
10. Input default password (Default: 1234)
11. Set 2 color (red/black) printing (Default: N/A, set as desired)
12. Set signal tone times (Default: N/A, set as desired)
13. Set signal tone duration time (Default: 5 seconds)
14. Change default password (Default: 1234, change as desired)

Exit programming mode

**If you do not need to change any of the default settings you may proceed to Operating the T100.**

## ***Enter Programming Mode***

- Set Program switch on the back to “**PROGRAM**” position.  
The buttons <AM IN>, <AM OUT>, <PM IN>, <PM OUT>, <OT IN>, <OT OUT> will now function to program the clock.

## 1. **Setting Pay Period and Current Print Line**

The T100 can be programmed for weekly or bi-weekly pay periods.

### **To Set Weekly Pay Periods**

- Press **<OT IN>** to advance the current day of week. The **"2"** indicates a weekly pay period.

**Note: Set the clock to the current day of week.**

2-1 = Monday

2-2 = Tuesday

2-3 = Wednesday

2-4 = Thursday

2-5 = Friday

2-6 = Saturday

2-7 = Sunday

- Press **<OT OUT>** to save.

### **To Set Bi-weekly Pay Periods**

- Press **<PM OUT>** once. The **"3"** indicates a bi-weekly pay period.

**Note: Set the clock to the current day of your pay period.**

- Press **<OT IN>** to advance the current day of the bi-weekly pay period.

3-1 = first Monday of pay period

3-2 = first Tuesday of pay period

3-3 = first Wednesday of pay period

3-4 = first Thursday of pay period

3-5 = first Friday of pay period

3-6 = first Saturday of pay period

3-7 = first Sunday of pay period

3-8 = second Monday of pay period

3-9 = second Tuesday of pay period

3-10 = second Wednesday of pay period

3-11 = second Thursday of pay period

3-12 = second Friday of pay period

3-13 = second Saturday of pay period

3-14 = second Sunday of pay period

- Press **<OT OUT>** to save.

## **2. Setting Time**

- Press <AM IN> once to set the time.
- Press <PM OUT> to advance the hours (**note that the time is displayed in 24-hour format; 0-23 with 0 = midnight**).
- Press <OT IN> to advance the minutes.
- Press <OT OUT> to save.

## **3. Setting Year, Month, and Date**

- Press <AM IN> once to set the year, month and date (*press <AM IN> 2 times if just entering the programming mode*).
- Press <PM IN> to advance the year.
- Press <PM OUT> to advance the month.
- Press <OT IN> to advance the date.
- Press <OT OUT> to save.

## **4. Setting 12- or 24- Hour Print Format**

The default setting is 12-Hour.

- Press <AM IN> once to set the hour print format (*press <AM IN> 3 times if just entering programming mode*).
- Press <PM OUT> to toggle between 12- and 24-hour printing format.
- Press <OT OUT> to save.

## **5. Setting the Minute Printing Format**

The T100 will print in standard minutes (60) or in decimal hundredths (100) of an hour. Decimal hundredths allow time calculations without having to convert minutes to decimal hours. 12:45 will be printed 12:45 in the standard minute format or as 12.75 if hundredths is chosen.

- Press <AM IN> once to set the minute printing format (60 min or Decimal 100ths) (*press <AM IN> 4 times if just entering programming mode*).
- Press <OT IN> to change between “Cd 60” (Min) and “Cd 100” (Decimal 100ths).
- Press <OT OUT> to save.

**Note:** The clock will only display in the Minute format.

## 6. **Setting the Day Change Time**

0:00 (Midnight) is the default time for the day change. The T100 will begin printing on the next line of the time card (for the next workday) at this time.

- Press **<AM IN>** once to set the day change time (*press <AM IN> 5 times if just entering programming mode*).
- Press **<PM OUT>** to advance the hour (00~23h) of the day change.
- Press **<OT OUT>** to save.

**If you use standard Daylight Saving Time and don't desire Two-Color Printing or Signal Tones you should exit programming mode by sliding the programming switch to "Normal".**

## ***Daylight Saving Time (DST)***

The default setting is as follows: The starting time is 2:00 AM on the first Sunday in April. The ending time is 2:00 AM on the last Sunday in October.

**Note: Once the Year has been set the default DST beginning and ending dates and times will be set for Standard Time. If you do not observe Daylight Saving you will need to disable this feature, by setting the month to 0.**

## 7. **Setting Daylight Saving Time (DST) Start Date**

- Press **<AM IN>** once to set the DST start date (*press <AM IN> 6 times if just entering programming mode*). The display reads "<sup>51</sup> X-X" with 51 indicating the start of DST & X-X indicates Month-Day.
- Press **<PM OUT>** to advance the month DST begins. (0-12, with 0=Disable DST, 1= Jan, 2 = Feb, etc.)
- Press **<OT IN>** to advance the day DST begins.
- Press **<OT OUT>** to save.

## **8. Setting Daylight Saving Time (DST) End Date**

- Press **<AM IN>** once to set DST end date (*press <AM IN> 7 times if just entering programming mode*). The display reads “<sup>52</sup> X-X” with 52 indicating the end of DST & X-X indicates Month-Day.
- Press **<PM OUT>** to advance the month DST ends. (0-12, with 0=Disable DST, 1= Jan, 2 = Feb, etc.)
- Press **<OT IN>** to advance the day DST ends.
- Press **<OT OUT>** to save.

## **9. Setting the DST Change Time**

- Press **<AM IN>** once to set DST change time (*press <AM IN> 8 times if just entering programming mode*). The display reads “<sup>53</sup> X:XX” with 53 indicating the time change of DST & X:XX indicates hour and minute.
- Press **<PM OUT>** to advance the hour (0-23 hours) DST changes.
- Press **<OT OUT>** to save.

**If you do not desire Two-Color Printing or Signal Tones you should exit programming mode by sliding the programming switch to “Normal”.**

## **10. Inputting the Default Password**

**Input the default password to set Two-Color Printing or the Signal Tone.**

- Press **<AM IN>** once (*press <AM IN> 9 times if just entering programming mode*). The display reads “00 00”.
- The default password is “1234”.  
Press **<AM OUT>** to advance the first digit.  
Press **<PM IN>** to advance the second digit.  
Press **<PM OUT>** to advance the third digit.  
Press **<OT IN>** to advance the fourth digit.
- Press **<OT OUT>** to input the password and enter into Two-color Printing set-up.

Note: An “E-40” error code means the password was incorrect. It was either entered incorrectly or the default password (“1234”) has already been changed (see pg 15 for resetting the password). **Once you enter the password, it remains in effect until exiting programming mode.**

## 11. Setting Two-Color Printing

Time cards can be audited more easily by highlighting punches outside the normal work schedule in Red. The T100 allows 18 red/black color changes. If you set a color change it will occur every day.

Note: The default color is black. The clock has to be programmed to print red at specific times. Once a color change occurs the clock will continue to print in that color until another color change event occurs.

The following is a sample schedule of events for an 8:00 AM to 5:00 PM workday with an hour lunch from 12:00 Noon to 1:00 PM (13:00). During this schedule the clock prints RED from 8:01 AM until 12 Noon. The clock prints BLACK during lunch. The clock prints RED from 1:01 PM (13:01) until 5:00 PM (17:00). At 5:00 PM the clock prints BLACK for exit punches. At 5:30 (17:30) the clock prints RED to note OT punches. The clock returns to BLACK print at 07:30 in the morning for IN punches.

On the chart below, the IN/OUT under each event denotes the event selection shown on the bottom of the display while programming.

Event (Max 18)	Print in Red "IN1"	Print in Black "OUT1"	Begins Printing
1	08:01		Red
2		12:00	Black
3	13:01		Red
4		17:00	Black
5	17:30		Red
6		07:30	Black

**Note:** A color change cannot be set at 0:00. Setting an existing color change event to 0:00 can be used to remove an individual event within a schedule.

- Press <AM OUT> to toggle the color change between "IN1"(RED Print) or "OUT1"(BLACK Print) (If entering programming mode begin at "Inputting the Default Password" section & continue to this step). ("IN1" / "OUT1" shown on the lower left of the Display)
- Press <PM OUT> to advance the hour of the event.
- Press <OT IN> to advance the minute of the event.
- Press <OT OUT> to save and advance to the next scheduled event (example "02 12:00").
- Repeat as necessary until all desired events are set.

Use the following chart to create a schedule to assist in programming Two-Color Printing.

Event	Print in Red "IN1"	Print in Black "OUT1"
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

## 12. Setting the Signal Tone Times

The T100 allows for 32 scheduled audible signals. If you set a signal it will occur every day and sound for the set signal duration.

Following is a sample schedule of events for an 8:00 AM to 5:00 PM work schedule with one hour lunch from 12:00 Noon to 1:00 PM (13:00). This schedule has four signals.

Event (Max 32)	Signal Tone	Description
1	08:00	Start of Work
2	12:00	Start of Lunch
3	13:00	End of Lunch
4	17:00	End of Work

**Note:** A signal cannot be set at 0:00. Setting an existing color change event to 0:00 can be used to remove an individual event within a schedule.

- Press **<AM IN>** once to set the audible schedule (*If entering programming mode begin at "Inputting the Default Password" section & continue to this step*). The display shows "01 00:00".
- Press **<PM OUT>** to advance the hour of the event.
- Press **<OT IN>** to advance the minute of the event.
- Press **<OT OUT>** to save and advance to the next scheduled event, (example "02 12:00").
- Repeat as necessary until all desired events are set.

Use this chart to create a schedule to assist in programming Signal Tones.

### 13. Setting Signal Duration

The T100 can produce a signal for 0 to 30 seconds (Default is 5 seconds).

- Press **<AM IN>** once (*If entering programming mode begin at "Inputting the Default Password" section & continue to this step*).
- Press **<OT IN>** to advance the seconds of duration.
- Press **<OT OUT>** to save.

Event	Signal Tone
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	

## 14. Changing the Default Password

The T100 uses a four-digit password to protect programmed settings. **Note: once the password is set you will be asked to enter it each time you enter the programming mode.** If you set a new password you should write it down and store it in a safe place.

**Note:** If a new password is lost it can be reset to the default "1234" by simultaneously pressing and holding <AM IN> & <AM OUT> buttons for 10 seconds. This will allow access to the clock's functions without resetting the current programming. If you wish to reset the programming and password to factory defaults press the <RESET> button on back of clock with the programming switch set to "NORMAL" mode.

- Press <AM IN> once. "12 34" is displayed. (If entering programming mode begin at "Inputting the Default Password" section & continue to this step).

Press <AM OUT> to advance the first digit.

Press <PM IN> to advance the second digit.

Press <PM OUT> to advance the third digit.

Press <OT IN> to advance the fourth digit.

- Press <OT OUT> to save the password.

**Important: Write the new password here**    \_ \_ \_ \_

Once the password has been set the T100 will display "0000" each time you enter the programming mode. The password must be entered and <OT OUT> pressed to enter program mode. If the password is incorrect, the T100 will beep and Error Message "E-40" is displayed. You will not be allowed to enter the programming mode until the correct password is entered.

### Exiting Program Mode

When finished programming the T100, slide the program switch to the "NORMAL" position. **Note: The clock will not function unless you exit Programming Mode by sliding the Programming Switch to "NORMAL".**

## V. Operating the T100

The print on the time card progresses to the right through out the day as the **IN/OUT** buttons are pressed. The T100 prints in the column of the time card indicated on the lower line of the Time Clock Display. The column is selected with the corresponding button shown in the table below:

Time Card	MORNING		AFTERNOON		OVERTIME	
	IN	OUT	IN	OUT	IN	OUT
Display	IN1	OUT1	IN2	OUT2	IN3	OUT3
Button	<AM IN>	<AM OUT>	<PM IN>	<PM OUT>	<OT IN>	<OT OUT>

***The print column will not change until another column button is pressed.***

A typical schedule would use the buttons as shown below:

- Arrive for the day - **<AM IN>**
- Out for Lunch - **<AM OUT>**
- In from Lunch - **<PM IN>**
- Leave for the day - **<PM OUT>**

### ***Punching Time Card***

- Press appropriate **<IN>** or **<OUT>** button to choose print column.
- Insert time card into slot with your pay period type (Weekly or Bi-Weekly) on the time card facing you. *Note: The clock cannot differentiate the pay period and will print on either side of the time card.*
- The card is automatically pulled in and printed. **Do not attempt to pull the card out during the printing operation or insert any objects other than time cards. Doing so can result in damage.**
- Remove time card when it is returned and the motor stops.



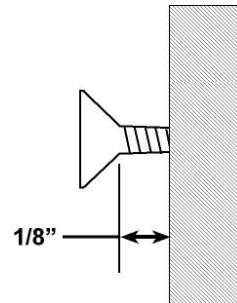
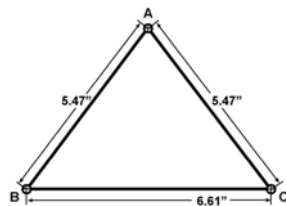
## VI. Installing the T100

The T100 may be installed on a flat surface or wall-mounted. No special wiring is needed. However, we recommend installing the T100 on a separate power circuit. We do not recommend using a power strip. Always follow basic safety precautions when using this product to reduce the risk of injury, fire, or electric shock.

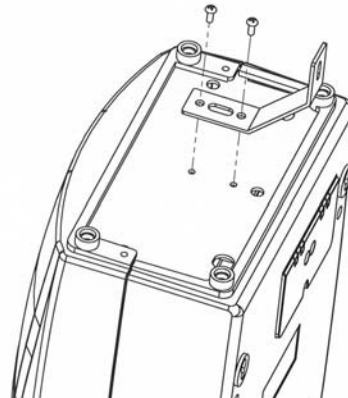
### **Wall-mounting**

1. Using Wall Mounting Template install screw (included) in wall at position A, 37" to 49" above floor. Leave a 1/8" gap between the screw head and wall. Use a screw anchor (included) if necessary.

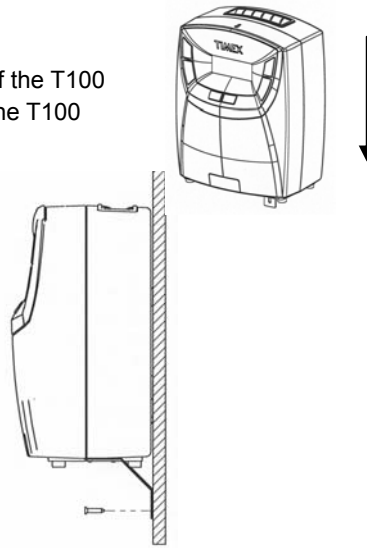
### **Wall Mounting Template**



2. Install screws (included) at positions B and C with 1/8" gap between the screw head and wall. Install screw anchors (included) if necessary.
3. Use two M4X10 screws (included) to attach the wall-mounting bracket to the bottom of the T100.



4. Line up the keyholes on the back of the T100 with the mounting screws. Slide the T100 downward to secure it to the wall.
5. Secure mounting bracket to wall with screw (included) or mark hole and install screw anchor (included) if necessary.



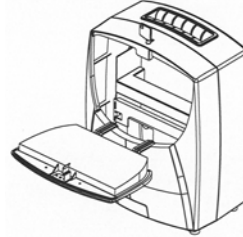
## VII. Maintenance

The case may be cleaned with a mild detergent. Do not use any chemical cleaners as they could damage or discolor the case.

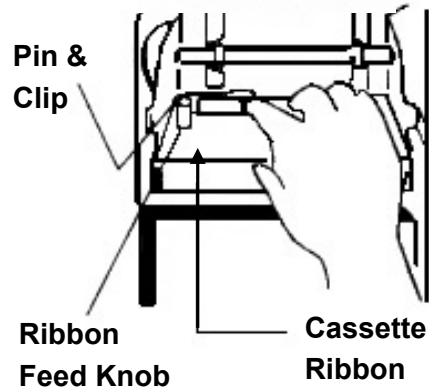
### ***Replacing the ribbon***

Replace the ribbon when the print becomes light or hard to read. Use the T112 replacement ribbon cassette. Attempting to "re-ink" the cassette could cause permanent damage to the printer.

Unlock front cover and pull forward on the blue "face" of the clock.



Next, remove and discard the pin and clip (first time removal). Remove the ribbon cassette by pulling it straight up. Turn the feed knob on the new ribbon counterclockwise to tighten the ribbon so that it can easily be inserted between the print head and the stainless steel print shield. It is not necessary to replace the pin and clip. Place the new ribbon into the T100. Check to be sure the ribbon is still tight. Close the front cover.

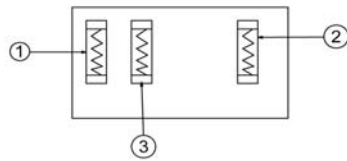


## VIII. Troubleshooting

<b>Problem</b>	<b>Possible Cause</b>	<b>Check</b>
Clock does not accept time cards	AC power is OFF  Power cord is disconnected  AC fuse blown  DC fuse blown  T100 in "Program" mode	Restore power  Plug cord into outlet  Replace AC240V 1A fuse  Replace DC 12V 2A fuse  Return switch to "Normal" position
Printing light	Worn ribbon  Ribbon cassette not seated correctly	Replace ribbon cassette  Reinstall ribbon cassette
Printing in wrong position	Incorrect pay period starting day  Time card inserted incorrectly	Set correct day  Insert card correctly
Not printing	Printing head fuse blown  Ribbon cassette not seated correctly	Replace DC 12V 1.5 Amp fuse  Reinstall ribbon cassette
Clock stopped	AC power is off  Power cord is disconnected  AC fuse blown	Restore power  Plug cord into outlet  Replace AC240V 1A fuse

## Location of fuses

The fuse panel is located on the back of the T100 in the lower left corner. To access fuses, disconnect the power from the clock and remove the screw that secures door. Replace blown fuse with only the same rated fuse. **Do not substitute.**



Fuse Panel

1. Printer Head Fuse (1.5A DC 12V)
2. AC Fuse (1A AC 240V)
3. DC Fuse (2A DC 12V)

## Error Codes

The T100 has built-in diagnostics to guide you in maintaining your time clock. These Error Codes, when occurring, will be seen on the display.

Code	Meaning of Error	Check
E-01	Clock motor or sensor failure	Unplug and reconnect power cord or turn the program switch on-off twice, letting the clock readjust.
E-03	Card positioning	Verify correct card (T111)
E-05	Card does not feed correctly	Verify correct card (T111) Re-insert card.
E-30	Printer head fails to return to home position	Contact dealer or Service Center
E-33	Can't change color	Check that the ribbon is installed correctly.
E-35	The card can't be returned	Make sure there are no obstructions in card receiver
E-37	Sensor cannot locate card	Contact dealer or Service Center
E-38	Printer head jammed	Remove ribbon and check for binding. Reinstall ribbon.
E-40	Wrong password entered	Enter the correct password or refer to section "Setting the Password".

Cycling the power to the T100 may also correct certain error conditions.

If any of these measures fail to correct the error condition, contact the dealer or Service Center at: **1-800-283-0594** or go to: **[www.timeximeclocks.com](http://www.timeximeclocks.com)**

To return to the original factory settings press the **<RESET>** button with the end of a pen with the programming switch in "**NORMAL**" mode. The **<RESET>** button is within the hole marked "**A**" to the left of the PROGRAM switch. **Warning:** Resetting will erase your current programming.

# TIMEX® Time Clocks

Division of Acroprint  
5640 Departure Drive  
Raleigh, NC 27616-1841  
In USA 800-283-0594  
[www.timextimeclocks.com](http://www.timextimeclocks.com)

**TIMEX** is a registered trademark of TIMEX Corporation.  
Manufactured under license.

**Product Registration Card**  
**Fax to 919.850.0720 or Drop in envelope to:**  
**Departure Dr. Raleigh, NC 27616**

**5640**

**T100**

Model No.

Serial No.

First Name

Last Name

Title

Company Name

Address

City

State

Zip

Daytime Phone with Area Code

Email Address

Fax#

Purchased From

Purchase Date

So that we may serve you better, please indicate your primary business activity.

- |   |   |
|---|---|
| <input type="checkbox"/> (01) Manufacturing     | <input type="checkbox"/> (07) Hotel/Motel       |
| <input type="checkbox"/> (02) Wholesale         | <input type="checkbox"/> (08) Banking/Financial |
| <input type="checkbox"/> (03) Retail            | <input type="checkbox"/> (09) Medical/Dental    |
| <input type="checkbox"/> (04) Government        | <input type="checkbox"/> (10) Construction      |
| <input type="checkbox"/> (05) University/School | <input type="checkbox"/> (11) Other             |
| <input type="checkbox"/> (06) Restaurant        |   |

Number of Employees using this product

- |                                     |                                      |
|-------------------------------------|--------------------------------------|
| <input type="checkbox"/> (20) 1-10  | <input type="checkbox"/> (23) 50-75  |
| <input type="checkbox"/> (21) 11-25 | <input type="checkbox"/> (24) 76-100 |
| <input type="checkbox"/> (22) 26-49 | <input type="checkbox"/> (25) 100+   |

Annual Sales in dollars

- |   |   |
|---|---|
| <input type="checkbox"/> (30) Under \$100,000     | <input type="checkbox"/> (33) \$500,000 – 1,000,000   |
| <input type="checkbox"/> (31) \$100,000 – 250,000 | <input type="checkbox"/> (34) \$1 million – 5 million |
| <input type="checkbox"/> (32) \$250,000 – 500,000 | <input type="checkbox"/> (35) \$over 5 million        |

Do you use Microsoft Windows?

- |                                   |                                  |
|-----------------------------------|----------------------------------|
| <input type="checkbox"/> (40) Yes | <input type="checkbox"/> (41) No |
|-----------------------------------|----------------------------------|

Are you interested in receiving additional product information?

- |                                   |                                  |
|-----------------------------------|----------------------------------|
| <input type="checkbox"/> (50) Yes | <input type="checkbox"/> (51) No |
|-----------------------------------|----------------------------------|

[www.timetimeclocks.com](http://www.timetimeclocks.com)

Cut Here

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