WARNING

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of 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.

THIS DIGITAL APPARATUS DOES NOT EXCEED THE CLASS A LIMITS FOR RADIO NOISE EMISSIONS FROM DIGITAL APPARATUS AS SET OUT IN THE RADIO INTERFERENCE REGULATIONS OF THE CANADIAN DEPARTMENT OF COMMUNICATIONS.

LE PRÉSENT APPAREIL NUMÉRIQUE NÉMET PAS DE BRUITS RADIOÉLECTRIQUES DÉPASSANT LES LIMITES APPLICABLES AUX APPAREILS NUMÉRIQUES DE CLASSE A PRESCRITES DANS LE RÈGLEMENT SUR LE BROUILLAG RADIOÉLECTRIQUE ÉDICTE PAR LE MINISTÈRE DES COMMUNICATIONS DU CANADA.

This manual is the confidential proprietary document solely for the use of Acroprint Time Recorder customers. Material in this manual is subject to change without notice and does not represent an obligation on the part of Acroprint Time Recorder. No part of this manual may be reproduced or transmitted in any form by any means without the express written permission of Acroprint Time Recorder.

This User's Manual has been carefully prepared to cover all aspects of the time recorder's use. Before using the time recorder, we recommend you carefully read this manual to familiarize yourself with the Time Recorder.

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Acroprint
Time for Business.
INTRODUCTION:
Thank you for purchasing an Acroprint Time Totalizer. We are confident this time recorder will give you full satisfaction in calculating employee time on weekly time cards or on job cost cards, with a 12 or 24-hour time format. The ATT 310 can handle up to 200 time cards (weekly or job) and can total employee's hours worked. Remember you must total employee's cards, using the totalizing card, before the new pay period starts.

The Acroprint ATT 310 offers the accuracy of quartz timekeeping, the convenience of Auto Daylight Savings time adjustments, with auto month, date, year changes and with a built-in battery (backup) in case of power failure. (The unit will maintain time, but not punch.)

The ATT 310 may be used immediately after installation. However, we recommend reading this manual before you start using your time recorder.

We recommend not using the ATT 310 in places:
- Subject to high humidity and dust.
- Exposed to strong or continuous vibrations.
- Exposed to direct sunlight.
- The temperature range in which all functions of the Time Totalizer will operate correctly is from -5°C to 45°C. Be sure to place your time recorder only in locations where the temperature range is not exceeded and have no sharp fluctuations in temperature.

TIME CARD FORMATS:
The ATT 310 requires the use of a special time card with coded stripes on back of cards. This code allows the recorder to "track" and accumulate "time" to the same time card. Acroprint offers three types of time cards for use with the ATT 310. All time cards are boxed in quantities of 1,000. Each box contains 5 packs of 200 cards each. (200 card-maximum capacity). Standard stock cards offered are the ATT 311, Weekly Attendance Card; the ATT 312, Daily Cost Card; and the ATT 313, Job Cost Card. Caution: Do not use two cards with the same code (S001 to S200) at the same Time. (Totalizing errors can occur.)

Two Totalizing Cards are furnished with the ATT 310. These cards are used to set the ATT 310 in the totalizing mode to total employee cards. Keep these cards in a safe place. The totalizing card is not included with time cards. Additional totalizing cards may be purchased from Acroprint or your Acroprint dealer.
BEFORE USING YOUR TIME TOTALIZER

Package Contents
Unpack the Time Totalizer and check its contents to ensure that the time totalizer unit and all accessories shown below are included.

Accessories

- Time Totalizer
  - 1 pc.
- Ribbon Cassette
  - 1 pc.
- Keys
  - 2 pcs.
- Wall-mount fittings
  - Screw
    - 4 pcs.
  - Template
    - 1 sheet
- Totalizing Card
  - 2 pcs.
- User's Manual

Components

- RESET switch
- DIP switch
- LCD panel
- Control keys
- Key hole
- Top case
- Print head
- Ribbon holder
- Wall-mount holes
- Locating mark
- Pushbar
- AC Power Plug
  - (220VAC model)
- AC Power Cord
  - (120VAC model)
The Time Recorder can be placed on a table or mounted on a wall.

**Step 1**
Unlock the key and remove the top case.

**Step 2**
Remove the PROTECTION PAD.

**Step 3**
Plug the AC cord into the AC outlet.
When plugged in the LCD panel indicates the current time. It is now ready to be set and adjusted if necessary.

**Step 4**
Put on the top case. Insert a time card.

Print example

JAN 31 A12:00 IN

⚠️ Time cards are not included.

---

1 Select wall area near an AC outlet.
2 Measure 48" (122 cm) up from the floor.
3 Mount the Time Recorder on wood or a surface that can support weight. Dry wall will not support the unit's weight.

**Step 2**
Four screws
- Leave screw heads about 1/8" from wall.

**Step 3**
- Remove the top case and mount unit on screws. Reinstall the top case.
Using the ATT 310 in the Standard Totalizing Mode

in this mode, the first time a card is inserted, the date and time will be printed followed by the word "IN". The second time the card is inserted, the date and time will be printed along with the elapsed time from the first punch.

Print Example

First  JAN 31 A 8:00 IN
Second JAN 31 P 6:00 10:00

The elapsed time

If a break time, example: 60 minute lunch, has been set in between the first print time and the second print time, the break time is subtracted from the elapsed time and the results are printed on the card.

The break time ••• 60 minutes

Print Example

First  JAN 31 A 8:00 IN
Second JAN 31 P 5:00 8:00

Example of elapsed time calculation
PM5:00 - AM8:00 - 60 min. = 8:00

The break time  The elapsed time

\[ \text{The total of the elapsed time and the break time are more than 17 hours a day, the elapsed time is not calculated and "IN" is printed on the card at the next punch.} \]

Totaling Completed Time Card

All ATT 311, 312, and 313 time cards MUST be totaled in order to "clear" stored times from the memory and to print total time on each time card. If time cards are not totaled, errors will occur on future cards.

To place the ATT 310 in the totalizing mode, insert the Totalizing card and align "Begin" portion of card with the indicator in the front of the time recorder. After a few seconds, two beeps sound and the LCD displays alternating "circles" indicating "totalizing" mode.

IMPORTANT
1. It is important that each employee be assigned a different numbered time card. Totalizing errors can occur when employees are assigned duplicate numbered cards.
2. Remember to total each time card to clear memory in clock. Cards not totaled can cause totaling errors. It is best to total all cards at one time.
PRINTING & SETTING THE SEQUENCE

Remove the totalizing card and insert each employee time card into the clock one at a time, aligning each card to print at the bottom. The clock will print the word "Total" and the total time worked. If an error occurs in totalizing a time card, an asterisk (*) will print next to "total" on the time card.

<table>
<thead>
<tr>
<th>Print Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct print</td>
</tr>
<tr>
<td>Incorrect print</td>
</tr>
</tbody>
</table>

After all cards have been totaled, insert the totalizing card and align "End" portion of the card with the indicator. Two beeps sound. This returns the ATT 310 to the STANDARD TOTALIZING mode for normal use. The LCD display shows the current date and time.

SETTING SEQUENCE

Setting the TIME, DATE, DAYLIGHT SAVINGS and BREAKS times are accomplished by using the five push button switches located below the digital display. Setting the PRINT FORMAT can be accomplished using the DIP switches shown above and to the left of the display. See page 11 for the desired settings. To enter one of the setting modes, remove the case and press the appropriate SW5-SW1 switch below the display. Holding a switch will cause the setting options to advance faster.
SETTING THE TIME

Set the present time in the following sequence.

**Step 1**

Press the [SW5 : MODE] key until the "HOUR / MINUTE" arrow flashes.

**Step 2**

Example:
Set to Morning 10:08 AM.

Press the [SW3 : HOUR / MONTH] key until the correct hour appears.
The seconds are automatically reset to 00.
Hold the SW3 key down to automatically advance the hour.

**Step 3**

Press the [SW2: MINUTE / DAY] key until the correct minute appears.
Hold the SW2 key down to automatically advance the minute.

**Step 4**

Press the [SW1: SET] key after checking the desired time appears on the LCD.
The seconds are 00. Press [SET] to synchronize time. The unit is now set to correct time.

**Step 5**

Press the [SW1: SET] key again. The current time and date is displayed.

**IMPORTANT:** If you do not complete Step 5, the clock will not print.
After setting the time, set the date.

**Step 1**

Press the [SW5 : MODE] key until the "YEAR/MONTH/DAY" arrow flashes.

**Step 2**

Example: Set to 8th August, 1999

Press the [SW4 : YEAR] key until the correct year appears. Hold the SW4 key down to automatically advance the year.

**Step 3**

Press the [SW3 : HOUR / MONTH] key until the correct month appears.

**Step 4**

Press the [SW2: MINUTE / DAY] key until the correct day appears. Hold the SW2 key down to automatically advance the day.

**Step 5**

Press the [SW1: SET] key after checking the year, month and day on the LCD.

**Step 6**

Press the [SW1: SET] key again. The current time and date is displayed. IMPORTANT: If you do not complete Step 6, the clock will not print.
SETTING THE STARTING DAYLIGHT SAVINGS TIME

When the daylight savings time is set, the clock will automatically advance one hour on the starting date and, similarly, one hour is automatically subtracted on the ending daylight savings date. This occurs at 2:00 am.

**Step 1**
Press the [SW5 : MODE] key until the "START DAYLIGHT SAVING" arrow flashes.
Example:
Daylight Savings start date—April 7, 1999

**Step 2**
Press the [SW4 : YEAR] key until the correct year appears.
Hold the SW4 key down to automatically advance the year.

**Step 3**
Press the [SW3 : HOUR / MONTH] key until the correct month appears.

**Step 4**
Press the [SW2: MINUTE / DAY] key until the correct day appears.
Hold the SW2 key down to automatically advance the day.

**Step 5**
Press the [SW1: SET] key after checking the year, month and day on the LCD.

**Step 6**
Press the [SW1: SET] key again.
The current time and date is displayed.

⚠️ If you do not use the daylight saving time function, set the month value to 00.
SETTING THE ENDING DAYLIGHT SAVINGS TIME

**Step 1**
Press the [SW5 : MODE] key until the "END DAYLIGHT SAVING" arrow flashes.
Example:
Daylight Savings end date-October 31, 1999

**Step 2**
Press the [SW4 : YEAR] key until the correct year appears.
Hold the SW4 key down to automatically advance the year.

**Step 3**
Press the [SW3 : HOUR / MONTH] key until the correct month appears.

**Step 4**
Press the [SW2: MINUTE / DAY] key until the correct day appears.
Hold the SW2 key down to automatically advance the day.

**Step 5**
Press the [SW1: SET] key after checking the desired year, month and day on the LCD.

**Step 6**
Press the [SW1: SET] key again.
The current time and date is displayed.
SETTING THE BREAK TIME

The ATT 310 offers up to three auto deduct break periods. Caution: When break periods are used, the time of the break(length) will be subtracted from employee's total elapsed time regardless of the employee's "time on clock." Example: If an employee arrives late and punches in at 11:15 AM, an auto deduct break(30 minutes, 11:30-12:00) would be deducted from the employee's hours regardless if the employee works through the break.

A "punch" will override a break length if the in and out punches exceed the break limit. If the in/out punches are less than the break length, the break length will then override the punches.

**Step 1**

Press the [SW5 : MODE] key until the "BREAK 1" arrow flashes.

Example:
Break starting time 10:30 AM
Break time 30 minutes

**Step 2**

Press the [SW4 : YEAR] key until the correct break length appears. when the number reaches 99, it returns to 00 and increases again.

**Step 3**

Press the SW3 and SW2 key until the correct break starting time appears.

**Step 4**

Press the [SW1: SET] key after checking the break starting time and duration.

**Step 5**

Press the [SW1 : SET] key again.

Setting Break time 2 (or 3)
Press the [SW5 : MODE] key until the "BREAK 2(or 3)" arrow flashes.
Steps 2, 3, 4, and 5 are the same as those for setting the break time 1 setting.
# PRINT FORMAT SETTING

## DIP SWITCH SETTING

<table>
<thead>
<tr>
<th>DIPSW1</th>
<th>DIPSW2</th>
<th>PRINT EXAMPLE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8</td>
<td>1 2 3 4 5 6 7 8</td>
<td>JAN 31 A 8:00 IN</td>
<td>Mon, Day, Time, IN</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>JAN 31 P 5:00 9:00</td>
<td>Mon, Day, Time, E.time</td>
</tr>
<tr>
<td>31</td>
<td>JAN A 8:00 IN</td>
<td>31 JAN P 5:00 9:00</td>
<td>Day, Mon, Time, E.time</td>
</tr>
<tr>
<td>31</td>
<td>SU A 8:00 IN</td>
<td>SU 31 A 8:00 IN</td>
<td>DOW, Day, Time, IN</td>
</tr>
<tr>
<td>31</td>
<td>SU 5:00 9:00</td>
<td>SU 31 P 5:00 9:00</td>
<td>DOW, Day, Time, E.time</td>
</tr>
<tr>
<td>31</td>
<td>SU A 8:00 IN</td>
<td>SU 31 SU A 8:00</td>
<td>Day, DOW, Time, IN</td>
</tr>
<tr>
<td>31</td>
<td>SU P 5:00 9:00</td>
<td>SU 31 SU P 5:00 9:00</td>
<td>Day, DOW, Time, E.time</td>
</tr>
<tr>
<td>31</td>
<td>A 8:00 IN</td>
<td>31 A 8:00 IN</td>
<td>Day, Time, IN</td>
</tr>
<tr>
<td>31</td>
<td>P 5:00 9:00</td>
<td>31 P 5:00 9:00</td>
<td>Day, Time, E.time</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>A 8:00 IN</td>
<td>Time, IN</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>P 5:00 9:00</td>
<td>Time, E.time</td>
</tr>
<tr>
<td>1 2 3 4 5 6 7 8</td>
<td>1 2 3 4 5 6 7 8</td>
<td>'95 JAN 31 A12:00</td>
<td>Year, Mon, Day, Time</td>
</tr>
<tr>
<td>1</td>
<td>'95 JAN A12:00</td>
<td>31 '95 A12:00</td>
<td>Day, Mon, Year, Time</td>
</tr>
<tr>
<td>1</td>
<td>JAN '95 A12:00</td>
<td>JAN 31 '95 A12:00</td>
<td>Mon, Day, Year, Num</td>
</tr>
<tr>
<td>1</td>
<td>A 8:00</td>
<td>JAN A 8:00</td>
<td>Mon, Day, Time</td>
</tr>
<tr>
<td>1</td>
<td>SU A 8:00</td>
<td>SU 31 A 8:00</td>
<td>DOW, Day, Time</td>
</tr>
<tr>
<td>1</td>
<td>SU P 5:00</td>
<td>SU 31 P 5:00</td>
<td>DOW, Day, E.time</td>
</tr>
<tr>
<td>1</td>
<td>A 8:00</td>
<td>31 A 8:00</td>
<td>Day, Time</td>
</tr>
<tr>
<td>1</td>
<td>A 8:00</td>
<td>A 8:00</td>
<td>Time</td>
</tr>
<tr>
<td>1 2 3 4 5 6 7 8</td>
<td>1 2 3 4 5 6 7 8</td>
<td>A 8:00 00 START</td>
<td>Hour, Min, Sec, START</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>P 8:10 30 12:10 30</td>
<td>Hour, Min, Sec, E.time</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>31 JAN P 5:23 9:23</td>
<td>Rounding time to 1 min</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>31 JAN P 5:23 9:24</td>
<td>Rounding time to 6 min</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>31 JAN P 5:23 9:20</td>
<td>Rounding time to 10 min</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>31 JAN P 5:23 9:30</td>
<td>Rounding time to 15 min</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 31 A12:40</td>
<td>60 min./Hour</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 31 A12:67</td>
<td>100 min./Hour</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 31 A12:85</td>
<td>20 min./Hour</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 31 A12:6</td>
<td>10 min./Hour</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 1 P 3:00</td>
<td>Zero Disabled</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 01 P03:00</td>
<td>Zero Enabled</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 31 P 3:00</td>
<td>AM/PM</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>JAN 31 A15.00</td>
<td>24 Hours</td>
</tr>
<tr>
<td>1 2 3 4 5 6 7 8</td>
<td>1 2 3 4 5 6 7 8</td>
<td>JAN 31 A12:00</td>
<td>English</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>ENE 31 A12:00</td>
<td>Spanish</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>JAN 31 A12:00</td>
<td>German</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>JAN 31 A12:00</td>
<td>French</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>GEN 31 A12:00</td>
<td>Italian</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>JAN 31 A12:00</td>
<td>Portuguese</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>T 31 A12:00</td>
<td>Roman</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>T 31</td>
<td>Numeric</td>
</tr>
</tbody>
</table>

---

Page 11
PRINT SELECTION

1 Time recorder mode

The ATT 310 allows for the selection of three types of printing modes. The STANDARD TOTALIZING mode totals the elapsed time between an IN and the paired OUT punch. The IN punch indicates the date, time and IN. The OUT punch will indicate date, time and the ELAPSED time between the two punches. Various print formats may be selected.

| JAN 31 A | 8:15 | IN |
| JAN 31 P | 12:30 | 4:15 |

Month, Date, A/P Hours, Minutes

| SU 31 A | 8:15 | IN |
| SU 31 P | 12:30 | 4:15 |

Day, Date, A/P Hours, Minutes

All ATT 311, 312, and 313 time cards MUST be totaled in order to "clear" stored times from the memory of the ATT 310 Time Totalizer Recorder. If time cards are not totaled, errors will occur on future cards.

2 Time stamp mode

The TIME STAMP MODE In this mode, elapsed time between punches does not register or total between punches. IN and OUT punches register Month, Date, Day, type of Hours, and type of Minutes, selected, and are printed on the time card. Various formats may be selected.

Most standard, right-hand, time cards may be used in this mode.

3 Timer mode

The TIMER MODE totals the elapsed time between a START and the paired STOP punch in A/P HOURS, MINUTES, and SECONDS. The Totalizing Card is not used in this mode as elapsed time of several paired punches will NOT total. "Day" or "Date" selection is not available in this mode. Remember to punch OUT on each card to clear stored "START" punches.

| A 10:15 | 23 START |
| P 12:24 | 56 2:09 33 |

Month, Date, A/P Hours, Minutes

4 Rounding time

There are four time intervals for calculating elapsed time, 1, (minute to minute)6, 10, and 15 minutes. For total calculations, punches may be rounded forwards or backwards. Rounding applies to elapsed time totals only, not individual punches. DIP switches 1-8 and 2-1 are used for this selection.

<table>
<thead>
<tr>
<th>Elapsed time</th>
<th>Rounded time</th>
<th>Print Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1min. 2:43</td>
<td>2:43</td>
<td>JAN 1A12:40 2:43</td>
</tr>
<tr>
<td>6min. 2:43</td>
<td>2:42</td>
<td>JAN 1A12:40 2:42</td>
</tr>
<tr>
<td>10min. 2:43</td>
<td>2:40</td>
<td>JAN 1A12:40 2:40</td>
</tr>
<tr>
<td>15min. 2:43</td>
<td>2:45</td>
<td>JAN 1A12:40 2:45</td>
</tr>
</tbody>
</table>
5 Types of minutes (Portions of Hour)

Minutes are printed in a unit which is obtained by dividing an hour by 60,100,20 or 10. DIP switches 2-2 and 2-3 are used for selection.

<table>
<thead>
<tr>
<th>Print contents</th>
<th>Print Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>To divide an hour by 60: 0, 1, 2, 58, 59, 0, 1, 2, 89</td>
<td>JAN 1 A12:40</td>
</tr>
<tr>
<td>To divide an hour by 100: 0, 1, 2, 99, 99, 0, 1, 2, 99</td>
<td>JAN 1 A12:67</td>
</tr>
<tr>
<td>To divide an hour by 20: 0, 5, 10, 95, 95, 0, 5, 10, 95</td>
<td>JAN 1 A12:65</td>
</tr>
<tr>
<td>To divide an hour by 10: 0, 1, 2, 8, 9, 9, 0, 1, 2, 9</td>
<td>JAN 1 A12:6</td>
</tr>
</tbody>
</table>

6 Leading 0

Leading 0 for hours less then 12 may be shown (enabled) or suppressed (disabled) on print.

- DIP switch 2-4: ON
  - JUN 13 A08:08 IN
- DIP switch 2-4: OFF
  - JUN 13 A 8:08 IN

7 Type of an hour

Time can be displayed on a 12-hour(AM,PM) or a 24-hour basis. DIP switch 2-5 is used for selection. Print changes accordingly.

---

REPLACING RIBBON CASSETTE

1. Carefully slide the exposed ribbon under the print head.
2. Push cassette with the projection into the ribbon cassette holder until snapped into place.
3. Turn the ribbon feed knob clockwise until the ribbon is taut.
4. Take sample impression.

---

Troubleshooting

Two In Punches
Check for duplicate numbered cards. Totalizing errors will result if the same number code is used on different cards.
Make sure 2 cards are not inserted at the same time.

Printer moves, but no print
Check to see if ribbon is installed properly.
Check print cable connection.

Giving high totals
Possible card number was not totaled in prior use.

Time loss between in/out totals
Check break settings.
1. **Q.** Why do some cards have multiple consecutive “In” punches or “Out” punches?
   **A.** More than one card with the same card number may have been used during the same pay period. Each card has an identifier number on the back and if two cards with the same number are in use during the same pay period this can occur.

2. **Q.** Why are the totals on some time cards higher than they should be?
   **A.** Each pack of card contains 200 cards numbered S 001 - S 200. If for any reason a card is not totaled out when finished, this total will be added to that same numbered card the next time that card is put into service. All cards must be totaled when finished.

3. **Q.** Why are the totals on all the cards showing less hours than they should be?
   **A.** If all the cards are short the same amount of time, check to see if a “break” has been programmed into the clock. (Refer to page 10 in users manual).

4. **Q.** I have a clock set to round the time, but the punches are not being rounded. Why?
   **A.** The ATT 310 does not round the individual “In” and “Out” punches. It only rounds the total for the two punches.

5. **Q.** I have totaled out my time cards, but if I total them again I get the same times. Is something wrong with the clock clearing its totals?
   **A.** No, there is nothing wrong. Even though a card has been totaled, the clock does not erase the total for that card until that card number is punched again in the normal time keeping mode (non-totalizing mode).

6. **Q.** Why does the clock just beep when I insert a card?
   **A.** If you are trying to use the clock in the totalizing mode, you may not be using the right time card. You must use either the ATT 311,312, or 313 time cards that have the black strip bar code on the back. (Refer to page 1 in users manual).

7. **Q.** I do not understand how to total the time cards. Can you explain it?
   **A.** To total your time cards, insert the arrow on the totalizing labeled “Begin” under the orange print alignment strip just as if you were going to punch a card. The clock will beep twice, and the LCD display will change to 4 flashing squares. Now insert all the cards that you want to total. When done totalizing, insert the arrow on the totalizing card labeled “End” under the alignment strip and the clock will beep twice and the LCD display will change back to the date and time.

8. **Q.** Why isn’t the clock calculating elapsed time? All I getting is “In” and “Out” punches.
   **A.** The clock has not been properly programmed. Please refer to page 11 of the users manual to properly program your clock to totalize.

9. **Q.** When I total hours and minutes on a calculator I get different totals then on the time card.
   **A.** You can not total minutes on a calculator.
SPECIFICATIONS

MAIN FUNCTION
Calendar Year up to 2089
(Automatically adjusted to leap year)
Clock accuracy Monthly accuracy ±15 seconds
(at ordinary temperatures)
Display Digital LCD with 7 segments
Date, Hour, Minute and day of
the week indication
Daylight saving time Auto
DIP switch 16 poles
Memory Backup 3 year memory backup by
lithium battery.

PRINT FUNCTION
No. of printable Maximum 15 figures(excluding space)
character:
Hour & minute format 12 or 24-hours format,
regular minute, 1/10, 1/100 or
5/100 of a hour. Leading 0
Time recorder mode The elapsed times are not
printed.
Timer mode Calculating the elapsed time in
seconds.

OPTION
Ribbon cassette Carry-on cassette type fabric ink ribbon
Cat. No. 39-0121-000 (Black ink)
Cat. No. 39-0121-02 (Red ink)
Operation battery Cat. No. 58-0108-000
Allows 200 prints during power outages.

OTHER SPECIFICATIONS
Power supply 120 VAC:for USA, Canada
230 VAC:for Europe, Asia
Power consumption 120VAC
20VA max.while printing
4VA while idling
0.2A max.while printing
230VAC
20VA max.while printing
4VA while idling
0.1A max.while printing
Temperature Operating -5°C - 45°C
(23°F - 113°F)
Humidity Operating 20% - 80% RH
(non-condensing)
Dimensions 6 27/32" X 6 3/16" X 8 3/16"
(174mm(W) X 157mm(D) X 208mm(H))
Weight Approximately 5.5lb.(2.5Kg)

In case of power failure
If the optional operational backup battery has
been installed and a power failure occurs, the unit
will continue to function for approximately 72 hours
provided the battery is fully charged.
(Note! The 72 hours of use will vary based on
the number of times the clock prints.)

Low battery indicator
The display on the clock will begin to flash when
the capacity of the optional operational backup
battery is exceeded. Please refrain from using the
clock until AC power has been restored and the
battery has had time to recharge. If you continue
to use the clock, the printing mechanism will hang
up. If this occurs, wait until the AC power is
restored. Then press the push bar on the bottom
front of the clock.
(See pictorial on page 2 of manual.)

Bescheinigung des Herstellers/Importeurs
Dies Gerät entspricht den Bedingungen der Niederspannungs-Vorschrift
73/23/EEC und dem EMVG nach 89/336/EEC.
This unit complies with the Low Voltage Directive 73/23/EEC and
the EMC Directive 89/336/EEC.
Maschinenlärminformationenverordnung 3. GSGV,18.01.1991:Der arbeitsplatzbezogene
Schalldruckpegel beträgt 70 dB(A) oder weniger gemäß ISO 7779.
Die zugehörige Steckdose muß nahe beim Gerät angebracht und leicht zugänglich sein.

Printed in Japan
Q7130-6120-2
6-0188-000 Rev.B