

Widmer has "TIME FOR YOU"

The T-4U multi-function Dot matrix electronic time recorder

Versatile / Affordable



The T-4U can be used by firms of all sizes to record time data for payroll purposes. You will generate an undisputable legible record that will facilitate time computation, reduce tardiness and provide the required records for Wage and Hour regulations.

Additional applications include; control of paperwork flow through your office, job costing and validating documents. You can identify when a document was received, faxed, shipped, etc. The new Widmer T-4U is a very, very versatile machine.



Widmer Time Recorder Co., Inc.

SAVE TIME AND MONEY

FEATURES

- Automatic Daylight Savings Time changes
- Accommodates short months and leap year
- Perpetual Calendar to year 2099—never requires resetting
- Five year memory chip
- Automatic reset after power failure
- Adjustable trigger to set imprint depth
- Wide selection of imprints available
- Penetrates through 3 copies of NCR form
- Wall hung or desk mount
- Selectable languages: English, Spanish, French, Portuguese
- 13 Selectable comments
- Selectable print on left or right side of form
- Internal light assists card alignment
- Two tone light and dark gray color
- 220VAC, 50Hz optional

Print Options

Year 2003 or 03

Month JAN

Date 1 to 31

Day Of Week MO TU WE
TH FR SA SU

Hours 1 to 12 or 00 to 23

Minutes 1/60 1/100 1/20 1/10

Seconds 1/60

Comments / Preset messages

RCVD SENT IN OUT CFMD
FILED PAID
USED FAXED VOID ORIGN
APR'D CMPL'D

INCREASE PROFITS

REDUCE EXPENSES

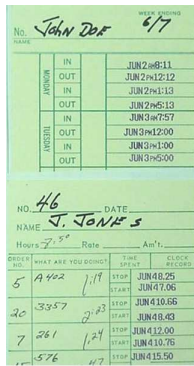
ACCESSORIES



Time Card Rack



T-4U
Cassette Ribbon



Payroll and Job
Cost Time Cards

SPECIFICATIONS

Height -5.7", 145 mm. Width - 6.45", 164mm.
Depth- 6.75", 171 mm.
Weight- 3.2 lb., 1.2 kg.
Weight with AC Adapter- 5.4 lb., 2.0 kg.
Shipping Weight - 8.0 lb., 3.0 kg.
Electrical 110VAC, 60 HZ
Print Type DOT MATRIX
Operating Temp. 25 to 110 ° F, -4 to 45 ° C
Accuracy to + / - 15 Seconds per Month @ 70 ° F.

Distributed By



CONTROL COSTS, PERSONNEL AND PAPERWORK