

WIDMER ELECTRONIC TIME STAMP

WITH

DIGITAL CLOCK DISPLAY

WIDMER MODEL T-LED-3

Time stamp is versatile, featuring high quality, clean crisp imprints. It is compact and offers a wide variety of desirable features.

This unique, modern time stamp features a distinctive two tone, light and dark gray finish that will complement the décor of any office. The digital time display can be synchronized with the time print mechanism.

Instant trigger operation – you just insert the paper.
Quick ribbon change – no mess.

A new, open throat and finger indent case feature allows for a greater accessibility; documents of letter size or small tickets can be inserted with ease. The depth of the throat can be adjusted to allow a selection of imprint locations. Stamping pressure can be electronically increased when needed to penetrate through multi-part carbon and non carbon forms. Inscriptions can be both above and below the time and date

Additional Optional Features

Six Sided Word Cylinder

Military Time Reverse Print

Fractional Minute Adjustable Trigger

Removable Die Plates Master Clock Control

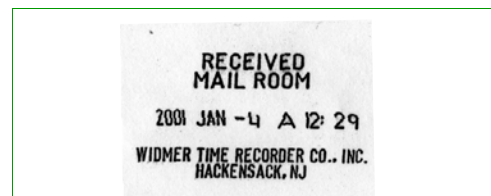
Feather Touch Trigger



Widmer Time Recorder Co., Inc. (800)424-4459
 27 Park Place, New York, NY 10007 (212)227-0405 Fax (212)227-0526
 228 Park Street, Hackensack, NJ 07601 (201)489-3810 Fax (201)489-3478
 Export: PO Box 780974, Sebastian, FL 32978-0974 (561)581-0152 Fax (561)581-0153
www.widmertime.com e-mail widmer@widmertime.com



Mfg. Hackensack, NJ , USA
 Model T-3 available without digital display



Sample impression is not full size, print area is approximately 2" by 2"

To Operate

Simply plug into an ordinary AC lighting circuit at any point. The minutes, hours, AM and PM , and the day of the month advance automatically as well as a completely automatic ribbon.

Tamper Proof

Machine is locked with a key. Only authorized personnel can change the setting.

Specifications

Size: height 7-3/8", width 4-9/16", depth 10" weight 18 lbs., Power: 115 Volt 60 HZ AC, 1,000 Watts Intermittent. Throat depth, standard 1-3/16" to 2", optional minimum 1/8", maximum 2-3/8", Other voltages and cycles available.