

The Perfect Solution for your Time Recording Needs

PERFECT 2040



PERFECT 2040

The Accurate Time Keeper that Saves you Money

NAME STEVE BANKS NO. _____
 DEPT. SHIPPING
 PERIOD Aug. 28, 05

DATE	PUNCHES		DAILY		ACCUMULATED	
	IN	OUT	REG	OT	REG	OT
08/22/05	α 900	α 530	800	000	800	000
08/23/05	α 855	α 530	800	000	1600	000
08/24/05	α 910	α 530	745	000	2345	000
08/25/05	α 900	α 1200	300	000	2645	000
08/25/05	α 1230	α 730	500	200	3145	200
08/26/05	α 900	α 1200	300	000	3445	200
08/26/05	α 1225	α 730	500	200	3945	400
08/27/05	α 900	α 600	000	830	3945	1230

No Pay before Shift Start Time
 8:55am = not calculated until 9am start time for no pay before shift start

Red Print indicates employee arrived to work late

Short lunch of 25 minutes still deducted for 30 minutes based on policy

Automatic Lunch Deduction
 Working time 9 to 5:30 = 8 hours
 *Automatic Lunch 30 minutes deducted

15 minute rounding 9:10am punch In rounded to 9:15am

Separation of Daily hours worked into Overtime after 8 hours

Can pay automatic overtime for any hours worked on a Saturday

PERFECT 2040 is an easy to use Calculating Time Recorder with a large display to provide simple programming. The 2040 allows up to 104 IN/OUT punches per time card which means it can handle virtually any type of pay period. A 6-digit barcode makes each time card unique, eliminating time card duplication. The data security is guaranteed by means of an integrated Lithium battery. Perfect 2040 can be delivered in desktop or wall mounted version.

Standard features of Perfect 2040

- Large employee capacity
- Calculate Regular Time
- Print Late Arrivals in Red
- Round IN/OUT Punches
- Round Time Card Totals
- After Midnight IN/OUT punch
- Eliminate Double Punches
- Eliminate Duplicate Time Cards
- Monitor forgotten punches
- Print time card reports
- Calculate 2 levels of Overtime

- Deduct fixed and variable
- Break Times
- Round Shift Start Times
- Perpetual Time Change

Options

- Full operational battery backup
- Master Clock Output Board
- Slave Clock Input Board
- External Relay Board for bell signals

Technical specifications:

- Printer: Dot-matrix printer
- Voltage: 20 V AC
- Temperature: -10° to 45°C
- Humidity: 10 % to 90%
- not condensing
- Dimensions: Width 8.7 x Height 11.0 x Depth 7.7 inches
- Weight 6.6 pounds

Your ISGUS marketing partner



ISGUS America LLC
 549 Pompton Avenue
 Suite 314
 Cedar Grove
 New Jersey 07009
 Phone 1-973-239-1440
 Fax 1-973-239-1448
 sales@isgus-america.com
 www.isgus-america.com