## Time Card for Thermal Clock TM-2010



Manufacturer:

_		Harne I				The Thi			Name				
	d Endin	g:				Pa Pa	Pini	of Fred	191				
-	-	Amon	This is		Scotter of Exemptions	-	-	199	Anson	tai		Special of Special or	
-	Date	Amend	Pet Well	-			200	-	Armen	798.700	- San	-	
			Sun-Will	14	Total Carrings	1		_		Date Str.	, to	tou tare	ngo
net		top beauti	See Se	Н			Mary .		tel lesson				
no/consen			Set OC		host bull-rise		n fances			State Sts.		Mari Sedantino	
										harry	-		
			Olymon.	-	BALANESON					Oyma	lin	BL AVE	Des
			tomic	•						2000-0	£.		
-	2990	AFF	PACCH	0	dFine.			Office Co.	40	mina		Del Fred	-
	9/1	- 1	00/1		607		-	OV		Del	-		1
						1							Т
						2							Ť
						1		+	_		_	-	٠
						1		+	-		-	-	٠
_				_	_	1 -		-	-	-	-	-	+
_													1
						. 7							T
	TOTAL HOUSE BRANCO DAY						1000.0	OUR		BILLIANCE DIAS.			
W. 4	-	above is co	ment and was	de la se	dropulesignal		Name of Street	dus stone	nadow is so	out and so	upr to	odrowkey	ed.

**Price: \$8.99** 

## **Description**



TM-2010 Thermal Printing Time Clock Time Cards:

For weekly & bi-weekly pay periods, these 100 printable time cards are printed on eco friendly thermal paper. Heat sensitive design allows for a ribbon (ink) free printing. Green and red printing separates the two weeks for weekly or bi-weekly pay periods. Disclaimer section with employee signature allows for verification of worked hours.

## **Features of Thermal Time Cards:**

- ✓ Weekly (Sunday through Saturday) or Biweekly Pay Periods
- ✓ Dimension of Timecard: 3 1/4" W x 7 1/4" H
- Allows for 6 punches per day (including overtime)
- Allows for the following entries:
  - Employee ID number
  - Employee Name
  - Pay Period Dates
  - Regular Hours
  - Hourly Rate
  - Overtime Hours
  - Overtime Rate
  - Total Hours
  - Balance Due
  - Notes/Comments
  - Tax Deductions
  - Employee Signature

TM-2010 Thermal Printing Time Cards are compatible with the following thermal time clocks:

TM 2010 Digital Thermal Time Clock (Weekly / Biweekly)

TM 2010 Analog Thermal Time Clock (Weekly / Biweekly)