Time Card for Thermal Clock TM-2010



Manufacturer:

	_	Same					80.		Name						
	Ending	1					Top Peri	od Fred	191						
-	-	-	FACE .	П	Scattler of Samplines	7 -	-	199	Anson	146	N.	Residence Emergence	_		
Name	Table 1	Amend	Pet Well	-			1.7940	-	Armen	Fed. 900	. in				
			Non-Will.	-	Mallaming	1		_		Date Str.	i la	tou tare	mp.		
No.	ľ	No.	See Se	Н.			na more		THE REAL PROPERTY.						
no/consens			Service.		and Bullion		Sen Concess			State Sts.		Mari Sedan bera			
		Outline BALANCOOK							-	-					
					MARES	·				Oymu	. Sim	BL ACT	Out		
			there is a							2000-0	it.				
90	PHPC .	AFF	PERM	04	Fire	7 -	-	Object.	40	min		NATION.	-		
-	0/1	R	007		607		15	OF		D/I	-		1		
													т		
						1 1	-	+	_			_	٠		
						1 1	-	+	_			-	٠		
						-	-	-	+	-	-	-	+		
	-		-		-		1	_				_	1		
													1		
													T		
			TOTAL HOME BULLAND DAY					TORN, HOUSE				BILLIANCE DIAM			
TX 40	ero.		-							_					
		descion	ment and was	(or it and	repulselyni		Asimo	che stone	adowii so	ment and se	order in	activities (ad.		

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)