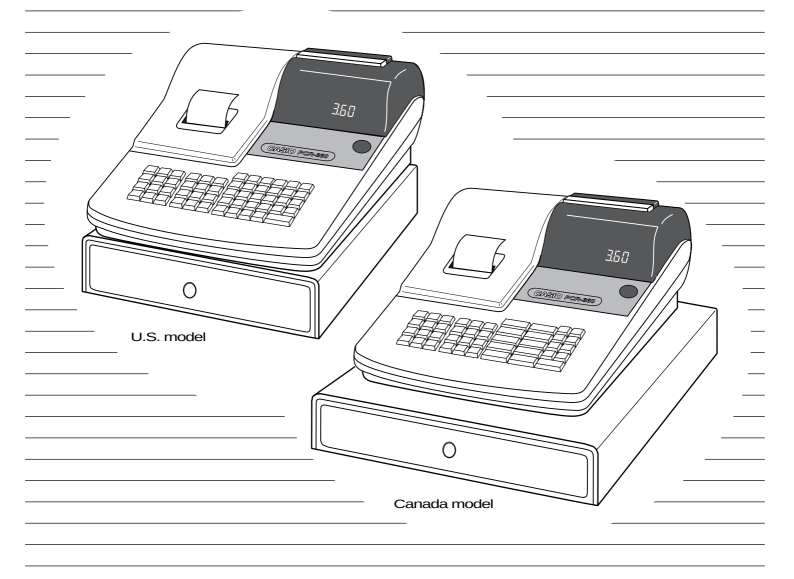
### **ELECTRONIC CASH REGISTER**

# PCR-360

## **OPERATOR'S INSTRUCTION MANUAL**



CI CANADA

**CASIO**®



#### Welcome to the CASIO PCR-360!

Congratulations upon your selection of a CASIO Personal Cash Register, which is designed to provide years of reliable operation.

Operation of a CASIO cash register is simple enough to be mastered without special training. Everything you need to know is included in this manual, so keep it on hand for reference.

Consult your CASIO dealer if you have any questions about points not specifically covered in this manual.

#### CASIO AUTHORIZED SERVICE CENTER

If your Casio product needs repair, or you wish to purchase replacement parts, please call 1-800-YO-CASIO for the authorized service center nearest your home.

If for any reason this product is to be returned to the store where purchased, it must be packed in the original carton/package. If you need programming assistance, please call 1-800-638-9228. In Canada, Call 1-800-661-2274.

Thank you.

# GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THE UNIT IN THE U.S.A. (Not applicable to other areas)

**WARNING:** This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of the FCC Rules, which re designed to provide reasonable protection against such interference when operated in a commercial environment.

Operation of this equipment in a residential area is likely to cause interference in which case the user at his/her own expense will be required to take whatever measures may required to correct the interference.

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

The main plug on this equipment must be used to disconnect mains power.

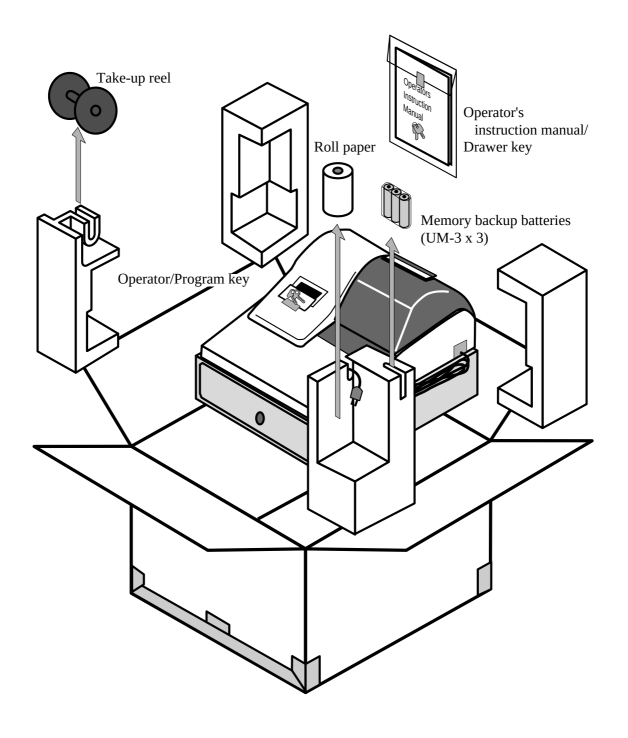
Please ensure that the socket outlet is installed near the equipment and shall be easily accessible.

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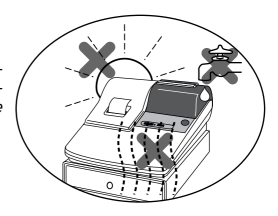
# Unpacking the register

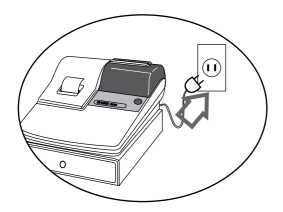


### **Important!**

#### Before you do anything, be sure to note the following important precautions!

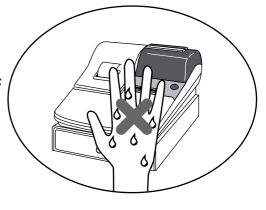
Do not locate the cash register where it will be subjected to direct sunlight, very high humidity, splashing with water or other liquids, or high temperature (such as near a heater).

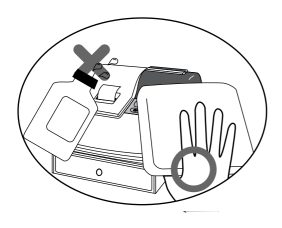




Be sure to check the sticker on the side of the cash register to make sure that its voltage matches that of the power supply in the area.

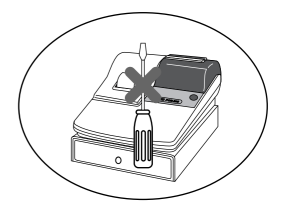
Never operate the cash register while your hands are wet.





Use a soft, dry cloth to clean the exterior of the cash register. Never use benzene, thinner, or any other volatile agent.

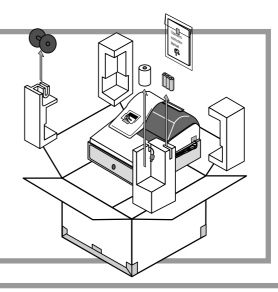
Never try to open the cash register or attempt your own repairs. Take the cash register to your authorized CASIO dealer for repairs.

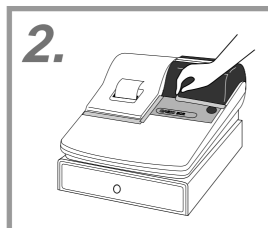


## **Getting Started**

This section outlines how to unpack the cash register and get it ready to operate. You should read this part of the manual even if you have used a cash register before. The following is the basic set up procedure, along with page references where you should look for more details.

Remove the cash register from its box, making sure that all of the parts and accessories are included.





# Remove the tape holding parts of the cash register in place.

Also remove the small plastic bag taped to the printer cover . Inside you will find the mode keys.

3.

# Install the three memory backup batteries.







1. Remove the printer cover and inner cover.



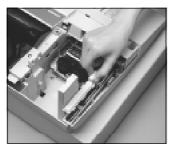
2. Remove the battery compartment cover. Pressing down where the cover is marked " and put it up.

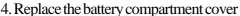
# 3 Install the three memory backup batteries. (continued...)





3. Note the (+) and (-) markings in the battery compartment. Load a set of three new SUM-3 (UM-3) batteries so that their positive (+) and negative (-) ends are facing as indicated by the marking.







5. Replace the inner cover printer cover

#### **Important!**

These batteries protected information stored in your cash register's memory when there is a power failure or when you unplug the cash register

. Be sure to install these batteries.

#### Precaution!

Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the cash register. Note the followings.

- Be sure that the positive (+) and negative (-) ends sides of the batteries are facing as marked in the battery compartment when you load them into the unit.
- Never mix batteries of different types.
- · Never mix old batteries with new ones.
- Never leave dead batteries in the battery compartment.
- Remove the batteries if you do not plan to use the cash register for long periods.
- Replace the batteries at least once every two years, no matter how much the cash register is used during the period.

#### **WARNING!**

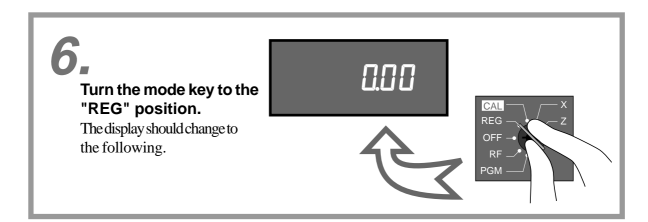
- Never try to recharge the batteries supplied with the unit.
- Do not expose batteries to direct heat, let them become shorted or try to take them apart. Keep batteries out of the reach of small children. If your child should swallow a battery, consult a physician immediately.

4.

#### Plug the cash register into a wall outlet.

Be sure to check the sticker on the side of the cash register to make sure that its voltage matches that of the power supply in your area. The printer will operate for a few seconds.

5. Insert the mode key marked "PGM" into the Mode Switch.



7.

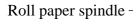
#### Install receipt/journal paper

#### **Important!**

Never operate the cash register without paper. It can damage the printer.

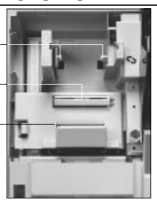
Install receipt/journal paper (continued...)

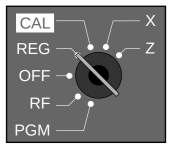
# To load 1-ply paper for printing of receipts



Paper separator -

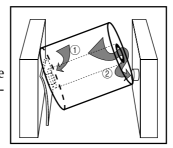
Paper inlet -







Use a mode key to set the mode switch to REG position



(5)

Work the paper roll gently between the two spindles so that they slip into the center hubs of the roll.



2

Remove the printer cover



**(6)** 

Pass paper over silver plate.





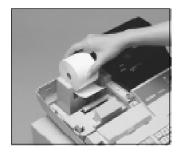
(3)

Cut off the leading end of the paper so it is even.



(7)

Press the FEED key until about 20 cm or 30 cm of paper is fed from the printer.



**(4)** 

Ensuring the paper is being fed from the bottom of the roll, lower the roll into the space behind the printer.



(8)

Replace the printer cover, passing the leading end of the paper through the cutter slot. Tear off the excess paper.

**7.** 

■ Install receipt/journal paper (continued...)

# To load 1-ply paper for printing of journal

Follow steps



through



under "To load 1-ply paper for printing receipts" on the previous page.



Remove the flat side plate of the take-up reel.



Press the FEED key to take up any slack in the paper.



Slide the leading end of the paper into the groove on the spindle of the take-up reel and wind it onto the reel two or three turns.



Replace the printer cover.



Replace the flat side plate of the take-up reel.



Place the take-up reel into place behind the printer, above the roll paper.

Install receipt/journal paper (continued...)

# To load 2-ply paper for printing of receipts

Follow steps

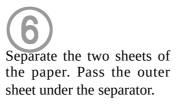


through



under "T o load 1-ply paper for printing of receipts" above.







Press the **FEED** key until about 20 cm or  $\overline{30}$  cm of paper is fed from the printer.



separator.



Pass the inner sheet over the Insert the leading end of the inner sheet (which will be your journal) into the take-up reel, as described starting from step (2) under "To load 1-ply paper for printing of a journal."



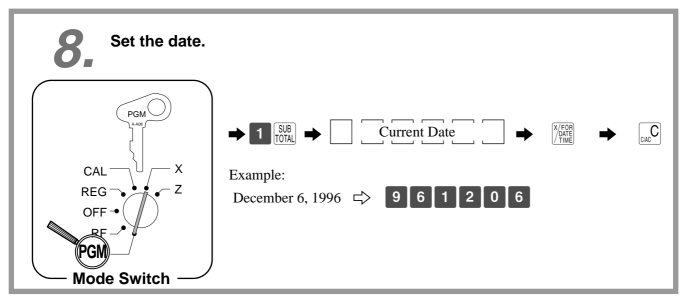
Join the ends of the paper again and insert them into the paper inlet.

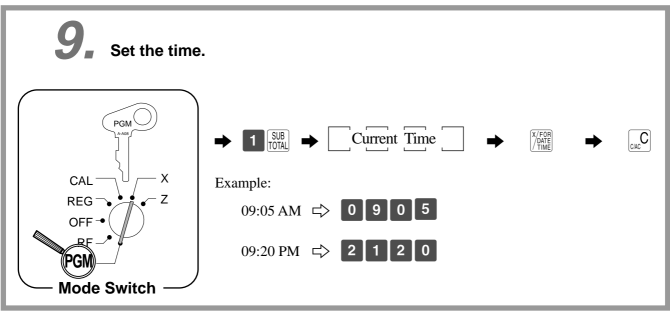


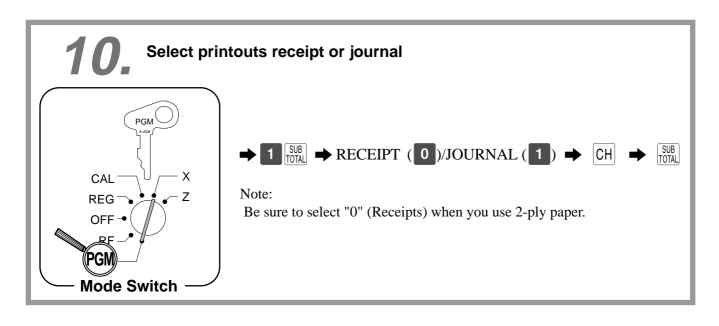
Replace the printer cover, passing the leading end of the outer sheet through the cutter slot. Tear off the excess pa-



Pass paper over silver plate.







**11** Tax table programming

# Programming automatic tax calculation

#### **Important!**

After you program the tax calculations, you also have to individually specify which departments (page 34) and PLUs (page 36) are to be taxed.

For this cash register to be able to automatically register state sales tax, you must program its tax tables with tax calculation data from the tax table for your state. There are two tax tables (U.S.) and three tax tables (Canada) that you can program for automatic calculation of two separate sales taxes.

### **Programming for the U.S. Tax Tables Procedure**

Find your state in the tables (page  $16 \sim 19$ ) and input the data shown in the table.

State sales tax calculation data tables for all of the states that make up the United States are included on the following pages. This data is current as of October 30, 1994.

\*Some data are revised after Oct.30,1994.

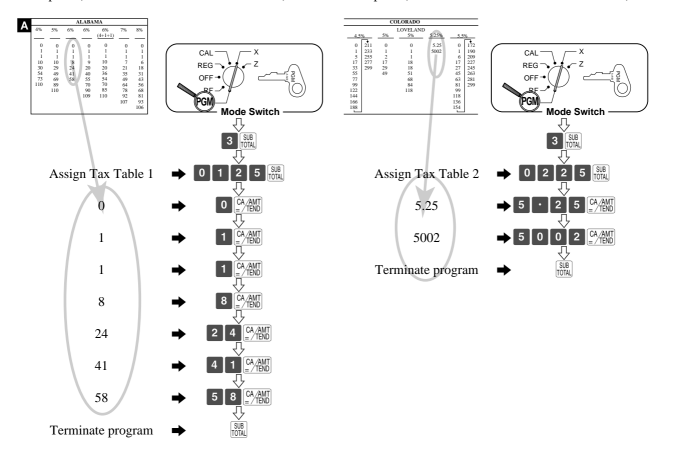
#### **Important!**

Be sure you use the state sales tax data specifically for your state. Even if your state uses the same tax rate percentage as another state, inputting the wrong data will cause incorrect result.

### **Programming procedure**

Example 1 (Alabama 6% sales tax to Tax Table 1)

Example 2 (Colorado 5.25% sales tax to Tax Table 2)



### **U.S. TAX TABLES**

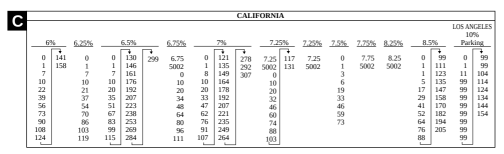
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1	1	1	1	1	1	1
10	10	8	9	10	7	6
30	29	24	20	20	21	18
54	49	41	40	36	35	31
73	69	58	55	54	49	43
110	89		70	70	64	56
	110		90	85	78	68
			109	110	92	81
					107	93
						106

					ALAS	SKA	
		HOMER/					KENAI,SEWARD
KENAI		SELDOVIA	HAINES	JUNEAU	KE	NAI	& SOLDOTNA
2%	3%	3%	4%	4%	59	%	5%
						<b>—</b>	
0	0	0	0	0	0	177	0
1	1	1	1	1	1	184	1
1	4	4	2	1	6	218	1
25	34	25	19	12	13		09
75	49	34	37	37	25		29
	83	75	62		46		49
	116	127			75		69
	150	155			79		89
	183	177			118		109
	216	227			127		
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8	208	408	29	219
27	227		49	239
45	245		69	259
63	263		89	259
81	281		109	279
99	299		109	300
108	308		129	
127	327		159	
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1	5	9		7	192	7	186	3	183	374	1
12	10	10		7	207	7	201	6	198	389	7
37	27	22		23	223	22	216	21	212	403	21
	47	39		38	238	37	231	36	227	418	35
	68	56		53	253	52	246	50	242	433	49
	89	73		69	269	67	261	65	256	448	64
	109	90		84	284	82	276	80	271	452	78
		107		99	299	97	291	95	286	477	92
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		158		146		141		139	330		
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44	37	20	24	19	21	19					
74		40	41	33	35	33					
114		60	58	46	49	46					
		80			64						
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					92						
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1	1	1	3	2	5	319	2	2	5	255	2	1		6	209	7	204	8	199	2	0		0
33	24	19	17	17	17	347	16	17	17	277	17	18		17	227	16	222	17	217	17	17		17
99	74	59	49	42	41	375	37	37	33	299	29	18		27	245	25	240	26		24			
166			83	71	69		63	62	55		49	51		45	263	43		43		41			
233			116	99	97				77			68		63	281	61		60		58			
			149	128	124				99			84		81	299	79		78		74			
			183	157	152				122			118		99		97		95					
				185	180				144					118		115		113					
				214	208				166					136		132		130					
				242	236				188					154		150		147					
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5002	1	161	5002	1	149	5002	5002	1	145	5002	1	143	1	1
0	2	176		4		0		2	159		3	157	3	1
17	17	192		17		17		17	173		6	171	17	6
	23	207		21		21		20	187		20		19	18
	38	223		35		35		34	201		34		33	31
	53			49		49		48	215		47		46	43
	69			64		64		62	229		61		59	56
	84			78				76	243		75		73	68
	99			92				90	256		89			81
	115			107				104			102			93
	130			121				118			116			106

	C	ONNE	CONNECTICUT												
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2	218	2	1	3	1										
16		8	7	6	6										
27		24	21	19	18										
46		41	35	33	31										
65		58	49	46	51										
84		74	64	59											
103		91	78	73											
122	1	108	92	13											
141	1	124	107												
160	1	124	107												
179															
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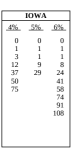
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	5%	5.75%	6%	6%	8%	9	%	
							+	
	0	5.75	0	0	0	0	105	
	1	5002	1	1	1	1	116	
	1	0	1	1	1	6	127	
	10	8	12	8	12	6	138	
	22		17	24	16	16	149	
	42		35	41	27	27	161	
	82		53	58	39	38		
	62		71	74	50	49		
	110		89	91	62	61		
			112	108	75	72		
					90	83		
					112	94		

					FLORIDA						
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0	175	0	5.25	0	6.2	0	107	0	109	0	9
1	209	1	5002	1	5002	1	123	1		1	10
5		1		1		1	138	1		1	12
9		9		9		9	153	9		9	13
25		20		16		15	169	14		13	14
50		40		33		30	184	28		26	10
75		60		50		46	209	42		40	1'
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			115					
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1	1	1	1	1	1	1	176	5002	1	1	5002	1	5002
1	1	1	6	1	1	1	192		1	1	0	1	0
49	39	24	12	8	7	7	207		8	6	6	6	5
148	119	74	25	24	23	23			22	19		18	
			46	41		38			36	33		31	
			67	58		53			50	46			
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						115			108				
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l							J						

		INL	IANA	
_1%_	_4%	_5%	MARION County 5%	RESTAURANT 6%
0	0	0	0	0
1	1	1	1	1
1	2	1	2	1
49	15	9	15	9
148	37	29	37	29
	62		49	49
			62	49
			87	69
			112	89
			137	109



K											KA	NSAS												
$\Lambda$	2.5%	3%	3.1%	3.2	5%	3.5%	3.7:	5%	4%	4.1%	4.5%			4.9%			5%	5.25%		5.4%		5.5	%	5.65%
	0	0	3.1	0	323	0	0	279	0	4.1	0	0	214	479	744	1010	0	5.25	0	194	435	0	190	5.65
	1	1	5002	1	353	1	1	306	1	5002	1	1	234	499	765		1	5002	1	212	453	1	209	5002
	1	1	0	1	384	1	1	333	1	0	1	1	255	520	785		1		1	231	472	1		0
	19	16	16	15	415	14	13	359	12	12	11	10	275	540	806		9		9	249	490	9		8
	59	49		46		42	39	386	37		33	30	295	561	826		29		27	268	509	27		
	99	83		76		71	66	413	62		55	51	316	581	846				46	287		45		
	139	116		107		99	93		87		77	71	336	602	867				64	305		63		
	179			138		128	119		112		99	91	357	622	887				83	324		81		
				169		157	146				122	112	377	642	908				101	342		99		
				199		185	173				144	132	397	663	928				120	361		118		
				230			199				166	153	418	683	948				138	379		136		
				261			226				188	173	438	704	969				157	398		154		
				292			253				211	193	459	724	989				175	416		172		
				_	J			J								_					J		J	

			KANS	AS			
5.9%	6%	6.15%	6.4%	6.5%	9.5	%	10%
						-	
5.9	0	6.15	6.4	6.5	0	110	0
5002	1	5002	5002	5002	1	121	1
0	7	0	0	0	1	131	1
8	8	8	7	7	5	142	4
	24				15	152	14
	41				26	163	24
	58				36	173	34
	74				47	184	44
	91				57	194	54
	108				68		64
	124				78		74
	141				89		84
	158				99		94
	-200				Ĺ	l	

KENT	UCKY
5%	6%
0	0
1	1
6	2
10	8
25	24
46	41
67	58
88	74
109	
129	

П						LOUIS	SIANA					
ш	2%	3%	4%	4.5%	5%	6%	6%	<u></u>	7%	7.5%	8%	9%
	0	0	0	0	0	0	0	161	0	0	0	0
	1	1	ĭ	1	ĭ	ĭ	ĭ	176	1	1	1	1
	2	2	2	1	6	2	17	192	1	2	7	1
	24	16	12	11	10	8	7	207	7	6	4	5
	74	49	37	33	27	24	23	223	21	19	16	16
	124	82	62	55	47	41	38	238	35	33	29	27
	174	116	87	77	67	58	53	253	49	46	42	38
	224	149	112	99	87	74	69	269	64	59	55	49
				122	109		84	284			67	61
				144	129		99	299			80	72
				166			115	315			93	83
				188			130	330			106	94
				211			146					105
	L	0 1 2 24 74 124 174	0 0 1 1 1 2 2 24 16 74 49 124 82 174 116	0 0 0 1 1 1 1 2 2 2 2 24 16 12 74 49 37 124 82 62 174 116 87	0 0 0 0 0 0 1 1 1 1 1 1 2 2 2 1 1 24 16 12 11 1 74 49 37 33 124 82 62 55 174 116 87 77 224 149 112 99 122 144 1666 188	0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2%         3%         4%         4.5%         5%         6%           0         0         0         0         0         0           1         1         1         1         1         1           2         2         2         1         6         2           24         16         12         11         10         8           74         49         37         33         27         24           124         82         62         55         47         41           174         116         87         77         67         58           224         149         112         99         87         74           4         144         129         144         129           166         188         188         8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2% 3% 4% 4.5% 5% 6% 6% 6% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

	M	MAINE						
۳٠	W	5%	6%	_7%_				
0		0	0	7				
1		1	1	2				
1		1	1	0				
5		10	9	7				
6		20	16	21				
7		40	33	35				
8		60	50	49				
9		80	66	64				
1		110	83	78				
2			109	92				
2 3 4				100				
5								
,								

MARYLAND								
4%	5%	Meals Tax 5%						
0	0	0						
1	1	1						
2	2	7						
24	19	99						
25	20	99						
50	40	99						
		99						
		99						
		100						
		120						
		140						

MASSA	CHUS	SETTS							
4.625% 5%									
	<b>□</b> +								
0	227	0							
1	248	1							
13	270	1							
10	291	9							
32	313	29							
54	335								
75	356								
97	378								
118	399								
140	421								
162	443								
183									
205									

місн	IGAN
4%_	<u>6%</u>
0	0
1	1
7	2
12	10
31	24
54	41
81	58
108	74
135	91
162	108
187	124

		N	MINNI	ESOTA		
	6%	6.5	%	7%	8.5	%
	0 1 1 8 24 41 58	0 1 1 7 23 38 53 69 84	161 176 192 207	0 1 1 7 21 35 49 64 78	0 1 1 5 17 29 41 52 64	123 135 147 158 170 182 194 205
		99 115 130 146		92 107	76 88 99 111	
ı		- [	l		- ::-	

				MI	SSISSI	PPI				
5%	6%	7%		7.25%		8%	8.5	%	9%	9.25%
0	0	0	0	144	324	0	0	123	0	9.25
1	1	1	1	158	337	1	1	135	1	5002
6	1	1	1	172	351	1	1	147	1	0
11	8	7	6	186	365	6	5	158	5	5
26	24	21	20	199	379	18	17	170	16	
47	41	35	34	213	393	31	29	182	27	
68	58	49	48	227	406	43	41	194	38	
88	74	64	62	241		56	52	205	49	
109	91	78	75	255		68	64		61	
129	108	92	89	268		81	76		72	
		107	103	282		93	88		83	
			117	296		106	99		94	
			131	310			111		105	

										M	IISSOU	RI												
4.225%	4.6%	4.62	5%	4.725%	4.75%	4.8%	4.975%	5.05%	5.1%	5.225%	5.6	i%	5.625%	5.725%		5.975%		6.1%	6.22	5%	6.3	3%	6.42	25%
0	0	0	227 248	0	0	0	0 211	0	0	5.225 5002	0	187 205	0	5.725 5002	0	175 192	392 410	0	0	168 184	0	166 182	0	163 178
1	1	13	270	4	3	3	1	5	1	3002	15	223	1	3002	2	209	410	1	2	200	8	198	1	194
11	10 32	10 32	291 313	10 31	10 22	10 31	10 30	9 19	9 29		8 26	241 258	8 26		8 25	225 242		8 24	8 24	216 232	7 23	214	7 23	210 225
59	54	54	335	52	43	52	50	39	49		44	276	44		41	259		40	40	248	39	246	38	241
82	76 97	75 97	356 378	74 95	65 86	72 93	70 90	59 79	68 88		62 80	294 312	62 79		58 75	276 292		57 73	56 72	265	55 71		54 70	256 272
		118	399	116	107	114	110	98	107		98	330	97		92	309		90	88		87		85	287
		140 162	421 443	137 158	128 149	135 156	130 150	118 138			115 133	348 366	115 133		108 125	326 342			104 120		103 119		101 116	
		183		179	170	177	170	158			151	383	151		142	359			136		134		132	
		205		201			190	178			169		168		158	376			152		150		147	]

		MIS	SOUR	I	
6.47	5%	6.55	5%	6.725%	7.225%
	<b>□</b>		<b>□</b> +		
0	162	0	160	6.725	7.225
1	177	1	175	5002	5002
13	193	9	190		
7	208	7			
23	223	22			
38	239	38			
54	254	53			
69	270	68			
84	285	83			
100	301	99			
115	316	114			
131	332	129			
146		145			

П					NE	BRASE	(A				
Ш	3%	3.5%	4%	4.5	%	5%	5.5	%	6%	6.5	%
	0	0	0	0	233	0	0	190	0	0	161
	1	1	1	1	255	1	1	209	1	1	176
	3	3	2	6	277	2	2	227	i	1	192
	16	14	14	14	299	14	14		8	7	207
	49	42	37	33	322	29	27		24	23	
	83	71	62	55		49	45		41	38	
	116	99		77			63		58	53	
	149	128		99			81			69	
	183	157		122			99			84	
		185		144			118			99	
		214		166			136			115	
		242		188			154			130	
		271		211			172			146	

				N.	EVADA	١.				
3%	3.5	%	5.75%	6%	6.25	5%	6.5	%	6.75%	7%
3% 0 1 2 14 49 83 116 149	0 1 6 14 38 64 88 118 157 185	% 299 326 357	5.75% 5.75 5002	0 1 2 8 24 41 58 74	0 1 2 7 23 39 55 71 87 103	167 183 199 215	0 1 1 7 23 38 53 69 84 99	161 176 192 207	6.75% 6.75 5002 0 7 22 37	0 1 7 21 35 49 64 78 92
	214 242				119 135		115 130			107
	271				151		146			

# **Getting Started**

N		N	EW HA	MPSHIR	E
N			Rooms	& Meals	Rooms & Meals
	79	%	7	%	8%
	0	129	0	128	0
	1	143	1	142	1
	8	158	8	157	4
	14	172	35	171	35
	26	186	35	185	35
	39	201	38	200	35
	51		50		37
	63		62		50
	75		74		62
	88		87		
	101		100		
	115		114		

	NE	W JER	SEY	
3%	3.5%	6%	7%	<u> </u>
0	0	0	0	150
1	1	1	1	164
1	1	1	8	178
17	14	10	10	192
41	42	22	21	207
71	71	38	35	
117	100	56	50	
	128	72	64	
	157	88	78	
	185	110	92	
	214		107	
			121	
			135	

							N	EW MEX	ICO				
3.7	5%	4.2	5%	4.37	5%	4.5%	4.875%	5.175%	5.2	5%	5.375%	5.575%	5.75%
0	280	0	247	0	239	0	4.875	5.175	0	199	5.375	5.575	5.75
1	306	1	270	1		1	5002	5002	1	217	5002	5002	5002
6	333	1	294	4		1			11				
13	359	11	317	11		11			9				
40		35	341	34		33			28				
67		58	364	57		55			47				
93		82	388	79		78			66				
120		105	411	102		100			85				
146		129		125		122			104				
173		152		148		144			123				
200		176		171		167			142				
226		199		194		189			161				
253		223		217		211			180				
	J		J	_	J					J			

NEW M	EXICO
6.187%	6.1875%
0	6.1875
1	5002
4	0
9	8
23	
40	
56	
72	
88	
104	
120	
136	
153	

										NEW Y	ORK									
															ER	IE	SUFF Cou			
4%	5%	5.25%	5.75%	69	%	6.25%	6.5	%	6.75%	79	%	7.25%	7.5	%	89	%	89	%	8.25%	8.5%
					<b>□</b> +			<b>-</b>			<b>□</b> +			┌+		<b>□</b> +		┌-		
0	0	5.25	5.75	0	141	0	0	130	6.75	0	121	7.25	0	113	0	105	0	106	8.25	8.5
1	1	5002	5002	1	158	1	1	146	5002	1	135	5002	1	126	1	119	1	118	5002	5002
5	6			7		7	1	161		8	149		8	139	10	131	9	131		
12	10			10		10	7	176		10	164		10		10	144	10			
33	27			22		22	23	192		20	178		18		17		17			
58	47			38		38	38	207		33	192		31		29		29			
83	67			56		54	53			47	207		45		42		42			
112	87			72		70	69			62			58		55		54			
137	109			88		86	84			76			71		67		67			
	129			108		103	99			91			85		80		79			
				124		119	115			107			99		92		92			
					J			ı			j			1		1		1		

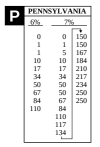
		NOI	ктн с	AROL	INA	
3%	4%	4.5	:o/	5%	CHROKEE Reservations 6%	60/
3%	4%	4	770	_3%_	U70	6%
0	0	0	188	0	0	0
1	1	1	211	1	1	1
4	5	6	233	6	2	2
9	9	9	255	8	10	8
35	29	25	277	23	24	24
70	59	53	299	48	41	41
116	84	75	322	67	58	58
149	112	95		85	74	74
183	137	122		109		91
216		144		129		108
		166				124
			J			

				NORT	H DAI	COTA	Ţ			
3%	4%	4%	5%	5.5	%	6%	6.5	%	7%	8%
0	0	0	0	0	182	0	0	170	0	0
1	1	1	1	1	200	1	1	185	1	1
3	5	2	2	2	219	3	2	200	2	3
15	15	15	15	15		15	15	216	15	15
33	31	25	20	19		17	31	231	15	15
67	51	50	40	37		34	47		29	25
100	71	75		55		50	62		43	38
133	100	100		73		67	77		58	50
166	125	125		91		84	93		72	63
200				110			108		86	75
				128			124		100	88
				146			139		115	100
				164	]		154			

				OF	ПО			
U						ME		
						C		
	5%	5.5	%	5.75%	6%	69	%	6.25%
			<b>□</b> +				₩	
	0	0	146	5.75	0	0	134	0
	1	1	164	5002	1	1		1
	2	2	182		2	3		2
	15	15	200		15	16		15
	20	18	218		17	17		16
	40	36			34	34		32
		54			50	50		
		72			67	67		
		90			83	83		
		109			100	100		
		127			117	117		

		C	оню			
				CUYA	HOGA	
				C	0.	
6.5	5%	79	%	7	%	7.75%
	<b>□</b> +		<b>□</b> +		┌-+	
0	123	0	115	0	115	7.75
1	138	1	128	1	128	5002
3	153	3		3		
15	169	15		15		
15	184	15		15		
30	200	28		28		
46	215	42		42		
61	230	57		57		
76		71		71		
92		85		85		
107		100		100		
_	J				ı	

									OKL	НОМА								
2%	3%	3.25	%	4%	4.25%	4.5%	5%	5.25%	6%	6.25%	6.725%	7%	7.25%	7.375%	8%	8.25%	9.25%	10.25%
0	0	0	323	0	4.25	0	0	5.25	0	0	6.725	0	7.25	7.375	0	0	0	0
1	1	1	353	1	5002	1	1	5002	1	1	5002	1	5002	5002	1	1	1	1
1	1	7	384	1		2	1		1	1		6		0	1	1	4	1
24	16	15	415	12		11	9		8	7		8		6	6	6	5	4
74	49	46	446	37		33	29		24	23		22			18	18	16	14
	83	76	476			55			41			37			31	30	27	24
	116	107	507			77			58			51				42	37	34
		138	538			99						65				54	48	43
		169	569			121						79				66	59	
		199	599			144						94				78	70	
		230										108				90	81	
		261										122				103	91	
		292																



Б	RHOI	DE ISLA	AND
V	6%	7%	,
	0	0	149
	1	1	164
	6	5	178
	9	7	192
	26	21	207
	42	35	221
	57	49	235
	73	64	249
	90	78	264
	106	92	
	123	107	
	140	121	
		135	

S	SC	OUTH	CAROLINA
3			CHARLESTON
	4%	5%	6%
	0	0	0
	1	1	ĩ
	5	6	2
	10	10	10
	25	20	24
	50	40	41
	75	60	41
	112	80	58
	137	109	74
		129	91
			108
			124

			SOUT	H DAK	OTA			
4%	5%	5.5	%	6%	6.5	%	7%	<u> </u>
0 1 1 1 12 37	0 1 1 10 30	0 1 1 10 28 46 64 82 100 118 136 154 172	190 210	0 1 1 9 26 43 60 76 92 109	0 1 1 7 23 38 53 69 84 99 115 130	161 176 192 207	0 1 4 7 21 35 49 64 78 92 107 121	149

											TENN	NESSE											
													COU	NTY									
													TA	X									
4.5	5%		5.5%		6%	6.25%	6.5	%	6.7	5%	79	%	7.2	5%	7.5%	7.75%	8%	8	%	8.25%	8.5	5%	8.759
	T+	_		<b>□</b> +				<b>—</b>		T+		+		<b>-</b>					T+			T+	
0	188	0	154	354	0	0	0	130	0	125	0	121	0	117	0	7.75	0	0	106	8.25	0	99	8.75
1	211	1	172	372	1	1	1	146	1	140	1		1	130	1	5002	1	1	118	5002	1	111	5002
1		11	190	390	2	2	2	161	8	155	2		10	144	2		2	2			2	123	
11		10	209		10	10	10	176	10	170	10		10	158	10		10	10			10	135	
33		27	227		24	23	23	192	22	185	21		20	172	19		18	18			17	147	
55		45	245		41	39	38	207	37	199	35		34	185	33		31	31			29	158	
77		63	263		58	55	53	223	51	214	49		48		46		43	43			41	170	
99		81	281		74	71	69		66	229	64		61		59			56			52	182	
122		99	299			87	84		81	244	78		75					68			64	194	
144		119	318				99		96	259	92		89					81			76	205	
166		136	336				115		111	274	107		103					93			88	217	
- 70	J	-		J					- 1.	1	- 11	J	- 75					Ĺ	J		20	1	

									TI	EXAS										
4% 4%	4.125%	4.625%	5%	5.125%	5.25	5%	5.375%	5.5	5%	5.62	25%	6%	DALLAS 6%	HOUSTON (Harris County) 6%	6.125%	6.25%	6.25%		6.75%	
0 0 1 1 1 1 12 12 37 37 62 87	0 20 1 23 1 25 12 27 36 30 60 32 84 35 109 37 133 39 157 42	4.625 5002 4 8 8 7	0 1 1 9 29 49 69	5.125 5002	0 1 12 9 28 47 66 85 104 123 142	161 180 199 219 238	5.375 5002	0 1 1 9 27 45 63 81 99 118	155 173 191 209	0 1 1 8 26 44 62 79 97 115 133	151 168	0 1 1 8 24 41 58	0 1 1 9 25 42 59	0 1 1 8 24 41 58 74 91 108	6.125 5002	0 1 1 7 23 39 55 71 87 103 119	6.25 5002	0 1 3 8 22 37 51 66 81 96	125 140 155 170 185 199 215 229 244 259 274	288 303 318 333 348 362 377 392 407 422 437

7.25%	7.5%	7.75	5%	8%	8.25%
7.25		0	96		8.25
	1	1		1	5002
5002	i	5	122	i	5002
	6	6	135	6	
	19	19	148	18	
	33	32	161	31	
	46	45	174		
	59	58	187		
	73	70			
	86	83			
	7.25% 7.25 5002	7.25 0 5002 1 1 6 19 33 46 59 73	7.25 0 0 0 5002 1 1 5 6 6 6 19 19 33 32 46 45 59 58 73 70	7.25 0 0 0 96 5002 1 1 109 1 5 122 6 6 135 19 19 148 33 32 161 46 45 174 59 58 187 73 70	7.25 0 0 96 0 5002 1 1 109 1 6 6 6 135 6 19 19 148 18 33 32 161 31 46 45 174 59 58 187 73 70

П								UTA	Н							
U	4.75	%	5%	5.25	1%	5.375%	5.5	%	5.75%	<u>5.875%</u>	6%	6.125%	6.25%	7%	7.25%	
	0	221	0	0	199	0	0	190	5.75	5.875	0	6.125	0	0	7.25	
	1	242	1	1	219	1	1	209	5002	5002	1	5002	1	1	5002	
	1	263	1	1	238	1	1			0	2	0	4	2		
	10	284	9	9	257	9	9			8	8	8	7	7		
	31	305	29	28	276	27	27				24		23	21		
	52	326		47	295	46	45				41		27	35		
	73	347		66	314	65	63				58		47	49		
	94	368		85	333	83	81				74		63	64		
	115	389		104	352	102	99							78		
	136	410		123	371		118							92		
	157			142	390		136							107		
	178			161	409		154									
	199			180			172									

W		VERN	IONT	
V	3%	4%	5%	8%
	0	0	0	0
	1	1	1	1
	4	2	2	0
	13	10	10	18
	33	25	20	31
	66	50	40	43
	100		80	56
	133		100	68
	166		120	81
	200		140	93
				100

											VIR	JINIA								
			ARLINGTON					FAIRFA	X CITY	H	AMPTO	N	LEESBURG	RICHMOND		NEWF	ORT			
			COUNTY			FAIR	FAX	Meal	s tax	R	estauran	t	Meal tax	Restaurant	ALEXANDRIA	NEV	VS	RICHMOND	Restau	urant
1	4%		4%	4.5	5%	5.5	%	6.5	5%		7%		7%	7%	7.5%	7.5	%	7.5%	89	6
١ ۵	214	484	0	0	188	0	140	0	124	0	114	284	0	0	7.5	0	116	0	0	114
0			0	Ü		Ü	149	0		Ü		284		0		Ü	116	0	Ü	
1	234	512	1	1	211	1	166	1	144	1	134		1	1	5002	1	122	1	1	114
21	259	537	2	5	233	4	188	1	166	13	149		1	1		1	144	2	5	134
14	284		12	15	255	11	211	11	174	14	159		7	14		11	149	6	14	134
34	314		37	33	277	14	233	24	188	29	184		21	14		16	166	19	34	159
59	334		62	55	299	33	249	33	211	34	184		35	34		33	183	33	44	
84	359		87	77		55	255	55		44	214		49	59		49	188	46	44	
114	384		112	99		77		74		59	214		64	59		55	211	59	59	
134	414		137	122		99		77		74	234		78	84		77			59	
159	434			144		122		99		84	249		92	84		83			84	
184	459			166		144		122		114	259		107	114		99			84	
	_	1		_	J		ı		J	_	,	J				_	ı			

					VIR	GINIA					
ROANO	KE CITY		NOR	FOLK (	CITY	CITY O	FRICH	IMOND			
VA B	EACH		1	Meal tax		I	Food tax				
8.:	5%	9%		9%			9.5%			9.5%	
	+			<b>□</b> +	<b>□</b>		<b>-</b>	<b>□</b> +		<b>—</b>	<b>□</b>
0	99	9	0	99	211	0	89	205	0	89	209
1	112	5002	1	99	233	1	99		1	99	
1	122		6	122	233	1	110		1	109	
11	137		11	122		5	121		9	122	
12	144		33	144		15	131		11	129	
33	162		44	144		26	142		29	144	
37	166		44	166		36	152		33	149	
55	187		55	166		47	163		49	166	
62	188		55	188		57	173		55	169	
77	211		77	188		68	184		69	188	
87			77	211		78	194		77	189	
	J				J		_	J	_	_	J

W										WA	SHING	TON										
WW																	Combined					
	7%	7.2	%	7.3	%	7.5	%	7.55%		1.125%		7.8%	7.9%	8%	8.1	%	8.1%		8.2	%		8.7%
	0	0	131	0	129	0	126	0	0	124	282	7.8	0	0	0	117	8.1	0	115	262	408	0
	1	1		1	143	1	139	1	1	138		2	1	1	1	129	2	1	128	274	420	ĩ
	1	1		1	156	1	153	2	3	151		0	2	1	14	141	0	1	140	286	432	1
	7	6		6	170	6	166	7	6	164		7	6	6	6	154	6	6	152	296	445	5
	21	20		19	184	19	179	19	19	177		19	18	18	18	166	18	18	164	310	457	17
	35	34		33	198	33	193	33	32	190		32	31	31	30	179	30	30	176	323	469	28
	49	48		47	211	46	206	46	46	203		44	44		43	191	43	42	189	335	481	
	64	62		61	225	59		59	59	217		57	56		55	203	55	54	201	347	493	
	78	76		74	239	73		72	72	230		70			67		67	67	213	359	506	
	92	90		88	252	86			85	243		83			80		80	79	225	371		
	107	104		102		99			98	256					92			91	237	384		
		118		115		113			111	269					104	]		103	249	396		

	WES	T VIRG	INIA	
2%	3%	4%	5%	6%
0	0	0	0	0
1	1	1	1	1
2	2	1	2	2 5
25	5	12	5	
50	35	37	20	16
100	70		40	33
	100			50
	135			67
				84
				100
				116

	WISCONSIN					
4%	5%	5.5	%	5.6%		
	0	0	190			
0	0	0		0		
1	1	1	209	1		
1	1	1		1		
12	10	9		8		
37	21	27		26		
	41	45		44		
	61	63		62		
	81	81		80		
	110	99		98		
		118		116		
		136		133		
		154				
		172				
			l.			

	WYO	MING	
3%	4%	5%	6%
0	0	0	0
1	1	1	1
2	2	2	3
24	24	24	24
49	37	29	24
83	62	49	34
116		69	51
149		89	68
		109	84

Tax table programming (continued...)

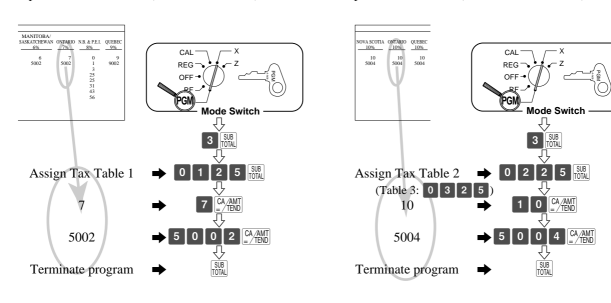
### **Programming Canadian Tax Tables Procedure**

State sales tax calculation data tables for all of the states that make up all Canadian provinces are included on this page. This data is current as of October 30, 1994. Simply find your state or province in the tax tables and input the data shown in its table.

### **Programming Tax Table**

Example 1: Federal tax: 7% (Add-on/Round-off)

Example 2: Ontario 10% (Tax-on-tax/Round off)



#### • 3 tax tables are used for the following purpose:

Tax table 1: Used for the federal taxable items.

Tax table 2: Used for the provincial taxable items.

Tax table 3: Used for the provincial taxable items for different tax table.

#### **CANADA TAX TABLES**

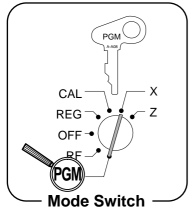
\* Must be programmed into Tax Table 2 or 3

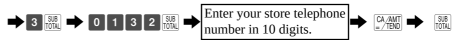
				C	ANADA				
*	*	*	*	*	*	MANITOBA/		*	
NOVA SCOTIA					BRITISH COLUMBIA				QUEBEC
10%	_10%_	_10%_	12%	12%	6%	6%	7%	8%	9%
10	10	10	12	0	0	6	7	0	9
5004	5004	5004	5004	1	1	5002	5002	1	9002
				4	2			3	
				25	14			25	
				25	24			25	
				25	41			31	
				29	58			43	
				37	74			56	
				45					
				54					

#### **Important!**

Be sure you use the federal sales tax data with your provincial sales tax data. Even if your province use the same tax rate as another province, inputting the wrong data will result incorrect tax calculations.

# **12** Setting the store telephone number (This step can be skipped.)

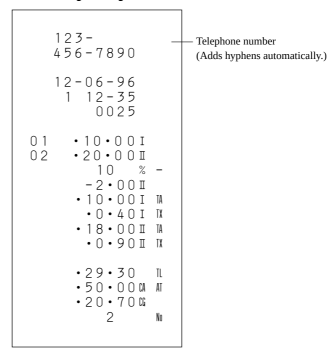




#### Example:

(123)456-7890 enter as "1234567890".

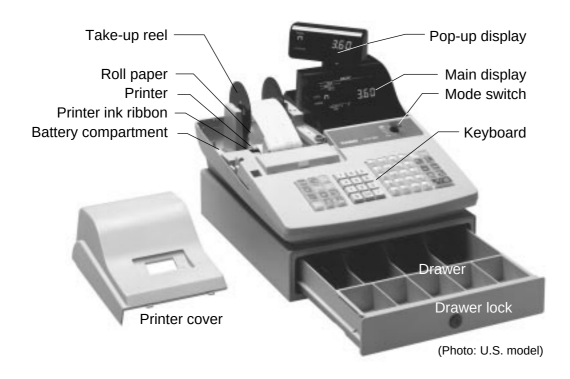
#### **Receipt Sample**



## Introducing the PCR-360

This part of the manual introduces you to the cash register and provides a general explanation of its various parts.

# General guide



#### **Battery compartment**

Holds memory backup batteries. (page 8).

#### Roll paper

You can use the roll paper to print receipts and a journal (page  $10 \sim 13$ ).

#### Printer ink ribbon

Provides ink for printing of registration details on the roll paper (page 81).

#### Receipt On/Off key

When you are using the printer for receipt printer , you can use this key (in the REG and RF modes only) to turn the printer on and of f. If a customer



f

asks for a receipt while receipt printing is turned of by this key, you can issue a post-finalization receipt (page 55).

Note: Instead of the receipt on/of f switch, receipt issuance is controlled by this key .

#### Mode key

There are two types of mode keys: the program key (marked "PGM") and the operator key (marked "OP").

The program key can be used to set the mode switch to any position, while the operator key can select the **REG, CAL** and **OFF** position only.



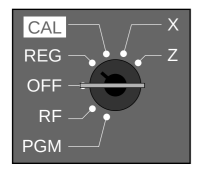


Program key

Operator key

#### Mode switch

Use the mode keys to change the position of the mode switch and select the mode you want to use.



Mode Switch	Mode Name	Description			
Z	RESET	Reads sales data in memory and clears the data.			
X	READ	Reads sales data in memory without clearing the data.			
CAL	CALCULATOR	Use this mode for calculator.			
REG	REGISTER	Use this mode for normal registration.			
OFF	POWER OFF	Cash register power switched off.			
RF	REFUND	Use this mode to register refund transactions.			
PGM	PROGRAM	Use this mode for cash register programming.			

#### **Drawer**

The drawer opens automatically whenever you finalize a registration and whenever you issue a **RESET** report. The drawer will not open if it is locked with the drawer key .

**READ** or

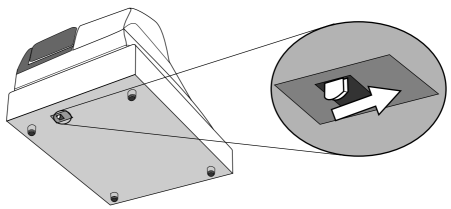
#### **Drawer key**

Use the drawer key to lock and unlock the drawer

# Introducing the PCR-360

When the cash drawer does not open!

In case of power failure or the machine is in malfunction, the cash drawer does not open automatically . Even in these cases, you can open the cash drawer by pulling drawer release lever (see below).



**Important!** 

The drawer will not open, if it is locked with a drawer lock key

#### **Displays Main Display** Pop-up display **Department registration AMOUNT** PLU DEPT **TOTAL TOTAL** CHANGE CHANGE (2)(2) (1) **PLU** registration RPT. AMOUNT **TOTAL** TOTAL CHANGE CHANGE (3) (3) (1) Repeat registration RPT AMOUNT TOTAL **TOTAL** CHANGE CHANGE **(4) (4**) (1)**Totalize operation** . RPT. AMOUNT PLU TOTAL TOTAL CHANGE | | CHANGE **(5**) (1)

#### (1) Amount/Quantity

This part of the display shows monetary amounts. It also can be used to show the current date and time.

#### (2) Department Number

When you press a department key to register a unit price, the corresponding department number (01 ~ 40: U.S., 01 ~ 10: Canada) appears here.

#### (3)PLU (Sub-Department Number)

(5)

(6)

When you register a PLU (Sub-Department) item, the corresponding PLU (Sub-Department) number appears here.

#### **(4)**Number of Repeats

Anytime you perform a repeat registration (page 32), the number of repeats appears here. Note that only one digit is displayed for the number of repeats. This means that a "5" could mean 5, 15 or even 25 repeats.

#### (5) Total/Change Indicators

When the TOTAL indicator (upper segment) is lit, the displayed value is monetary total or subtotal amount. When the CHANGE indicator (lower segment) is lit, the displayed value is the change due.

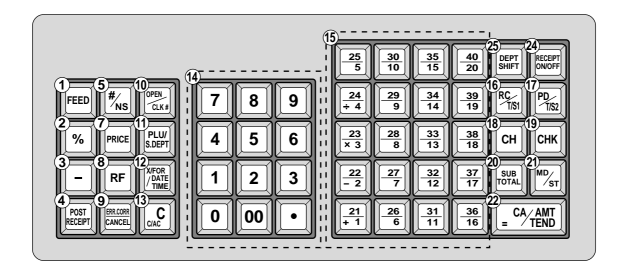
#### **(6)** Receipt ON/OFF, X, Z indicators (Lowest segment)

Receipt ON/OFF: When the register issues receipts, this indicator is lit. (REG/RF mode only)

X: Indicates X mode

Z: Indicates Z mode

### Keyboard (U.S.)



#### **Register Mode**

- 1) Paper Feed key FEED Hold this key down to feed paper from the printer.
- (2) Percent key [%] Use this key to register premiums or discounts. This key can be changed to Manual tax key. Manual tax key: Use this key to register manually entered tax amounts (refer to page 67).
- (3) Minus key [-Use this key to input values for subtraction.
- 4 Post Receipt key RECEIPT
- Press this key to produce a post-finalization receipt. **5** Non-add/No sale key  $\frac{\#}{NS}$  (U.S.)

Press this key to open the drawer without registering anything. To print reference number (to identify a personal check, credit card, etc.) during a transaction, press this key after some numerical entries.

- (6) Non-add key # (Canada) To print reference number (to identify a personal check, credit card, etc.) during a transaction, press this key after some numerical entries.
- (7) Price kev PRICE Use this key to register unit prices for sub-department.
- (8) **Refund key** | RF| Use this key to input refund amounts and void certain entries.
- (9) Error Correct/Cancel key ERR CORR. CANCEL Use this key to correct registration errors and to cancel registration of entire transactions.

10 Open/Clerk number key OPEN CLERK

It is necessary to select one of these functions. Open key: Press this key to temporarily release a limitation on the number of digits that can be input for a unit price.

Clerk number key: Use this key to sign clerk on and off the register.

- 11) PLU/Sub-department key PLU/Sub-department key Use this key to input PLU (sub-department) numbers.
- (12) Multiplication/For/Date/Time key Use this key to input a quantity for a multiplication operation and registration of split sales of packaged items. Between transactions, this key displays the cur-
- rent time and date. (13) Clear key C

Use this key to clear an entry that has not yet been

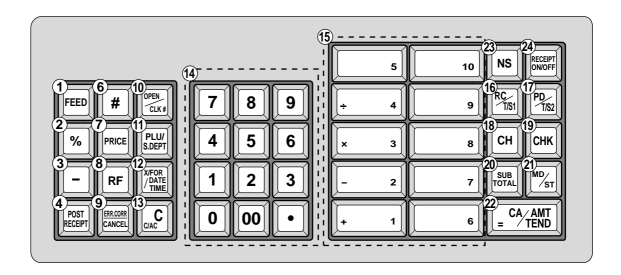
registered. 14 Ten key pad 0 , 1 , ~ 9 , 00 , •

Use these keys to input numbers.

- **15 Department keys**  $\begin{bmatrix} 21 \\ +1 \end{bmatrix}$ ,  $\begin{bmatrix} 22 \\ -2 \end{bmatrix} \sim \begin{bmatrix} 40 \\ 20 \end{bmatrix}$  (U.S.) **Department keys** [1], [2] ~ [10] (Canada) Use these keys to register items to departments.
- 16 Received on Account/Tax Status Shift 1 key Received on Account: Press this key following a numeric entry to register money received for non-sale transactions.

Tax Shift 1: Press this key without a numeric entry to change the Taxable 1 status of the next item.

### **Keyboard (Canada)**



### 17) Paid Out/Tax Status Shift 2 key

Paid Out: Press this key following a numeric entry to register money paid out from the drawer.

Tax Shift 2: Press this key without a numeric entry to change the Taxable 2 status of the next item.

18 Charge key CH

Use this key to register a charge sales.

(19) Check key CHK

Use this key to register a check tender.

20 Subtotal key SUB

Press this key to display and print the current subtotal (includes add-on tax) amount.

(21) Merchandise Subtotal key

Press this key to display and print the current item price subtotal (excludes add-on tax) amount.

(22) Cash Amount Tendered key CAAMT

Press this key to register a cash sales.

23 No sale key NS (Canada)

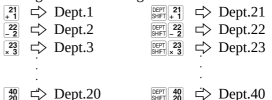
Press this key to open the drawer without registering anything.

24) Receipt On/Off key

Press this key twice to change the status "receipt issue" or "no receipt." This key is only effective when the "use printer for receipt printer" in the printer control program is selected. In case of "receipt issue", the "RECEIPT ON" indicator is lit.

#### **25 Department Shift key** [SHIFT] (U.S.)

Press this key to shift the department key number from 1 through 20 to 21 through 40 as follows.

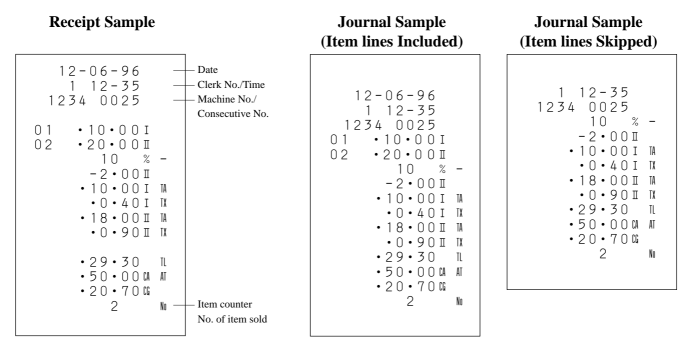


#### **Calculator Mode**

- (2) Percent key [%]
- (5) Drawer open key | (U.S.)
- (1) Memory recall key PLU/SDEPT
- (12) Clear key C
- 14 Ten key pad 0, 1, ~ 9, 00, •
- (15) Arithmetic operation keys  $+_1$ ,  $-_2$ ,  $\times_3$  and  $\div_4$
- 22 Equal key CA/AMT
- 23 Drawer open key NS (Canada)

# How to read the printouts...

- The journal and receipts are records of all transactions and operations.
- The contents printed on receipts and journal are identical, except the date printing line. (The date line is printed on receipts and reports.)
- You can choose the journal skip function (page 56).
   If the journal skip function is selected, the cash register will print the total amount of each transaction, and the details of premium, discount and reduction operations only, without printing department and PLU item registrations on the journal.
- The following items can be skipped on receipts and journal.
  - Time
  - Consecutive number
  - Taxable status
  - Taxable amount

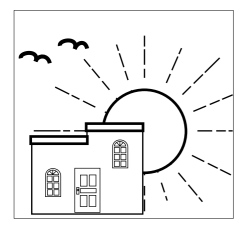


In the operation examples contained in this manual, the print samples are what would be produced if the roll paper is being used for receipts. They are not actual size. Actual receipts are 58 mm wide. Also, all sample receipts and journals are printout images.

# How to Use Your Cash Register...

The following describes the general procedure you should use in order to get the most out of your cash register.

### **BEFORE** business hours...



- Check to make sure that the cash register is plugged in securely.
   Page 10
- Check to make sure there is enough paper left on the roll. Page 11
- Read the financial totals to confirm that they are all zero.
- Check the date and time.

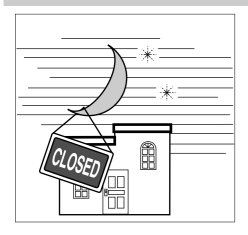
#### **DURING** business hours...

- Register transactions.
- Periodically read totals.

- Page 31
- Page 71



#### AFTER business hours...



- Reset the daily totals.
- Remove the journal.
- Empty the cash drawer and leave it open.
- Take the cash and journal to the office.
- Page 53

Page 72

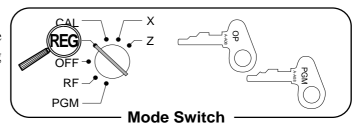
Page 30

- Page 82
- Page 23

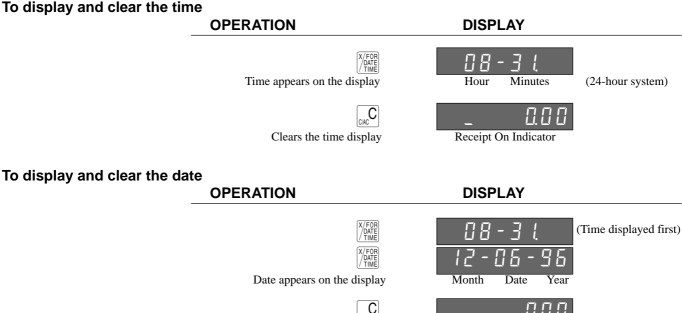
## Basic Operations and Setups

### Displaying the time and date

You can show the time or date on the display of the cash register whenever there is no registration being made.



#### To display and clear the time

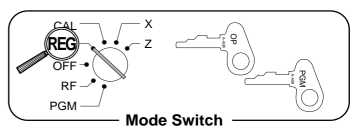


Clears the date display

### Preparing coins for change

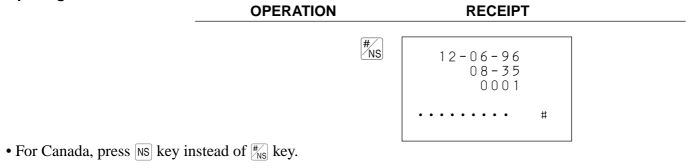
You can use the following procedure to open the drawer without registering an item. This operation must be performed out of a sale.

(You can use  $\mathbb{R}^{\mathbb{C}}$  key instead of  $\mathbb{R}^{\mathbb{C}}$  (NS) key. See page 49.)



Receipt On Indicator

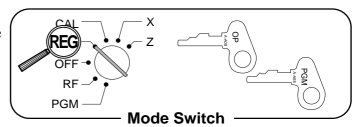
#### Opening the drawer without a sale



# Preparing and using department keys

### Registering department keys

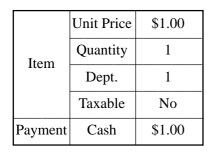
The following examples show how you can use the department keys in various types of registrations.



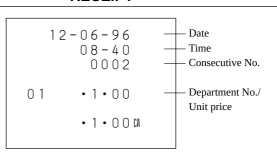
# Single Item Sale Example 1

#### **OPERATION**

#### **RECEIPT**







#### Example 2 (only for U.S.)

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$20.00
Item	Quantity	1
Item	Dept.	21
	Taxable	No
Payment	Cash	\$20.00





1	2-06-96 08-50 0003
2 1	• 20 • 00
	• 20 • 00 CA

#### Example 3

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$3.00
Item	Quantity	1
Hem	Dept.	1
	Taxable	1
Payment	Cash	\$3.12

Shifting non-taxable dept. to taxable by depressing specifically before numerics.



	12-06-96 09-00 0004	
0 1	• 3 • 0 0 I • 3 • 0 0 I • 0 • 1 2 I	Tax status Taxable Amount 1 Tax 1
	• 3 • 1 2 CA	

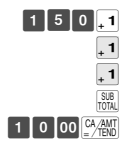
## Basic Operations and Setups

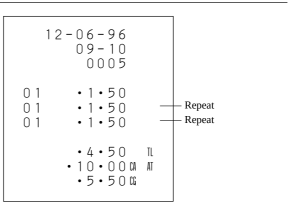
#### Repeat

#### **OPERATION**

#### RECEIPT

	Unit Price	\$1.50
Item	Quantity	3
Item	Dept.	1
	Taxable	No
Payment	Cash	\$10.00



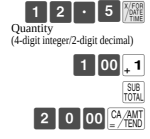


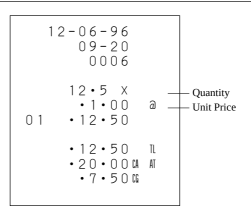
#### Multiplication

#### **OPERATION**

#### RECEIPT

Item	Unit Price	\$1.00
	Quantity	12.5
	Dept.	1
	Taxable	No
Payment	Cash	\$20.00



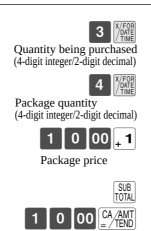


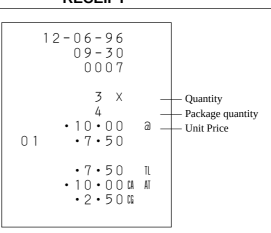
#### Split Sales of Packaged Items

#### **OPERATION**

#### **RECEIPT**

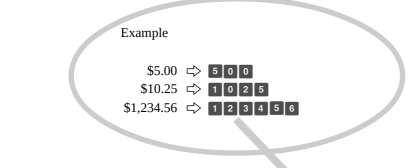
Item	Unit Price	4 for \$10.00
	Quantity	3
	Dept.	1
	Taxable	No
Payment	Cash	\$10.00

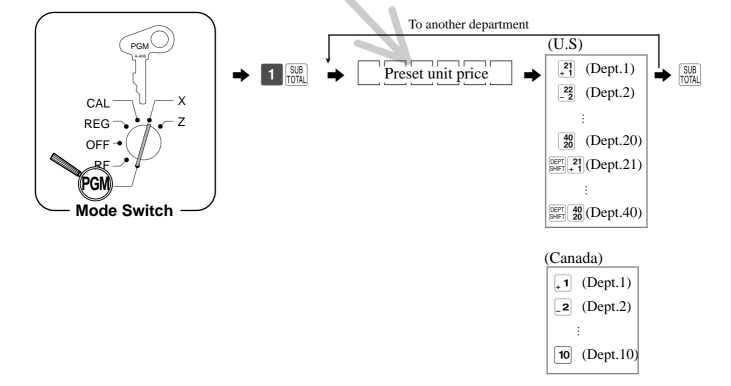




### **Programming department keys**

To program a unit price for each department.





## Basic Operations and Setups

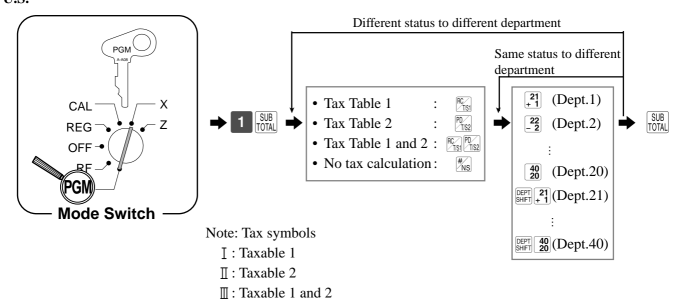
#### To program the tax calculation status for each department.

#### Tax calculation status

This specification defines which tax table should be used for automatic tax calculation. See page 16 for information on setting up the tax tables.

#### **Programming procedure**

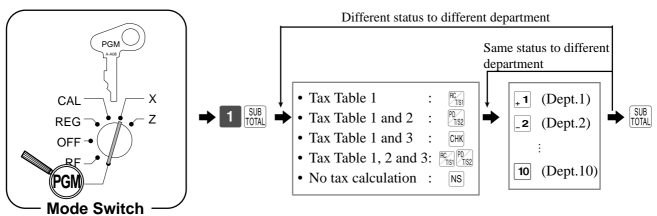
#### U.S.



Tax status for the departments are initialized as follows:

Department  $1 \sim 10$ : Tax table 1 and 2, Department  $11 \sim 40$ : No tax calculation.

#### Canada



Note: Tax symbols

I: Taxable 1

 $\Pi$ : Taxable 1 and 2

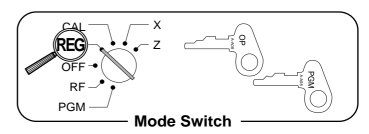
\*: Taxable 1, 2 and 3

Tax status for the departments are initialized as follows:

Department  $1 \sim 5$ : Tax table 1 and 2,

Department  $6 \sim 10$ : No tax calculation.

# Registering department keys by programming data

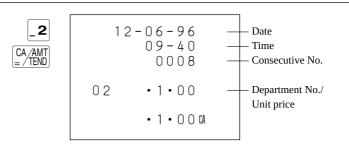


#### **Preset Price**

#### **OPERATION**

#### **RECEIPT**

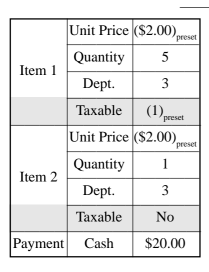
Item	Unit Price	(\$1.00) <sub>preset</sub>
	Quantity	1
	Dept.	2
	Taxable	No
Payment	Cash	\$1.00

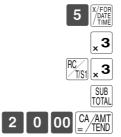


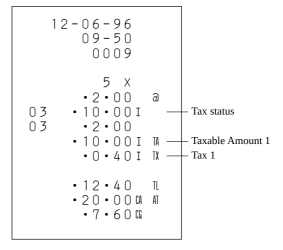
#### **Preset Tax Status**

#### **OPERATION**

#### **RECEIPT**







# Preparing and using PLUs

This section describes how to prepare and use PLUs.

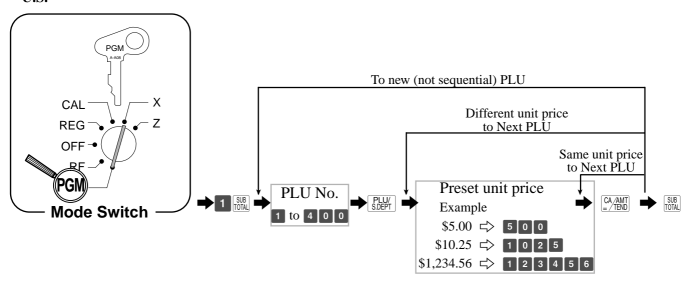
#### **CAUTION:**

Before you use PLUs, you should first tell the cash register how it should handle the registration.

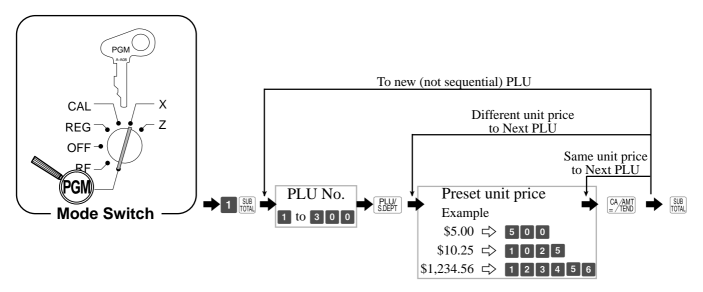
#### **Programming PLUs**

#### To program a unit price for each PLU

U.S.

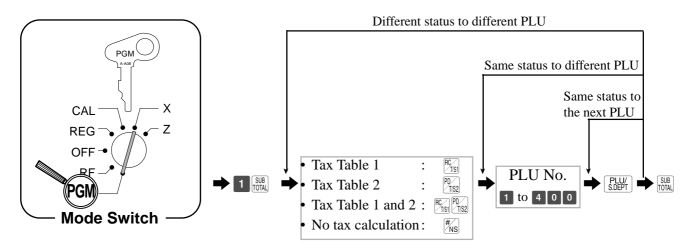


#### Canada

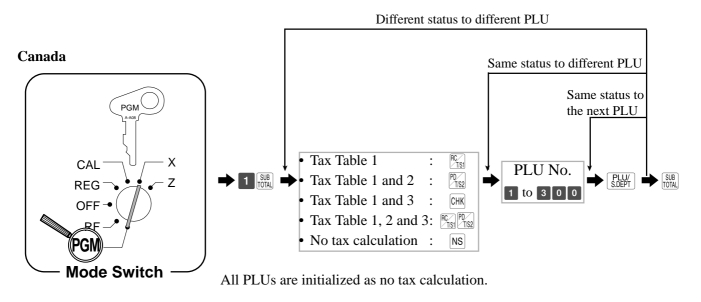


#### To program tax calculation status for each PLU

U.S.



All PLUs are initialized as no tax calculation.



# Basic Operations and Setups

## **Registering PLUs**

The following examples show how you can use PLUs in various types of registrations.

Registering by Sub-department, see the "Convenient Operations and Setups" on page 61.

# 

#### **PLU Single-Item-Sale**

#### **OPERATION**

#### **RECEIPT**

	Unit Price	(\$2.50) <sub>preset</sub>
Item	Quantity	1
	PLU	14
	Taxable	(2) <sub>preset</sub>
Payment	Cash	\$3.00



12-	-06-96 10-00 0010		
0 1 4	•2•50 I	_	- PLU No./Unit price
	•2•50 I •0•13 I	I	
	• 2 • 6 3 • 3 • 0 0 CA • 0 • 3 7 CG	I	

#### **PLU Repeat**

#### **OPERATION**

#### **RECEIPT**

	Unit Price	(\$2.50) <sub>preset</sub>
Item	Quantity	3
	PLU	14
	Taxable	(2) <sub>preset</sub>
Payment	Cash	\$10.00

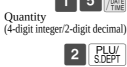


12-06-96 10-10 0011	
	TA TX
• 7 • 8 8 • 1 0 • 0 0 0 • 2 • 2 2 0	TL At

#### **PLU Multiplication**

#### **OPERATION**

Item	Unit Price	(\$1.20) <sub>preset</sub>
	Quantity	15
	PLU	2
	Taxable	(2) <sub>preset</sub>
Payment	Cash	\$20.00







12	-06-96 10-20 0012	
002		a TA TX
	• 18 • 9 0 • 20 • 0 0 A • 1 • 1 0 G	TL At

#### **PLU Spilt Sales of Packaged item**

#### **OPERATION**

#### **RECEIPT**

	Unit Price	(5for\$20.00) <sub>preset</sub>
Item	Quantity	3
	PLU	28
	Taxable	(2) <sub>preset</sub>
Payment	Cash	\$15.00

		X/FOR DATE TIME
Quantity being (4-digit integer/2-di		
(4-digit integer/2-di	ight de	Cilliai)

Package quantity (4-digit integer/2-digit decimal)









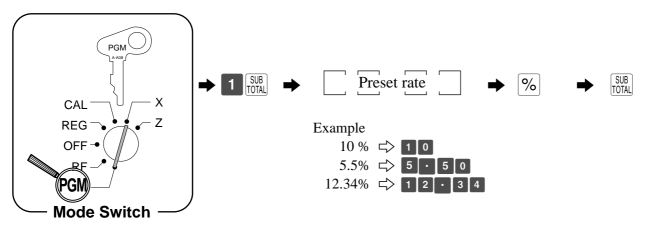
# Preparing and using discounts

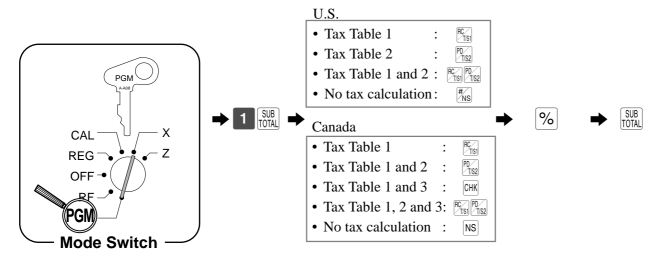
This section describes how to prepare and register discount.

#### **Programming discounts**

You can use the % key to register discounts (percentage decreases). The more detailed informations about the discount (and premium) are described in the "Registering discounts and premiums" section in the "Convenient Operations and setups" chapter on page 65.

#### To program a rate to the % key



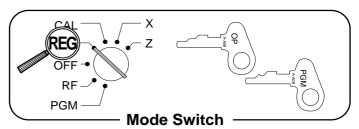


Tax status for the % key is initialized as tax 1 and 2. (U.S.)

Tax status for the % key is initialized as tax 1, 2 and 3. (Canada)

#### **Registering discounts**

The following example shows how you can use the % key in various types of registration.

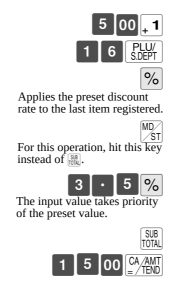


#### Discount for Items and subtotals

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$5.00
Item 1	Quantity	1
	Dept.	1
·	Taxable	(1) <sub>preset</sub>
	Unit Price	(\$10.00) <sub>preset</sub>
Item 2	Quantity	1
	PLU	16
	Taxable	(2) <sub>preset</sub>
Discount	Rate	(5%) <sub>preset</sub>
Subtotal	Rate	3.5%
discount	Taxable	1 and 2
Payment	Cash	\$15.00



12-06-96 10-40 0014	
01	— TA TX TA TX
• 14 • 64 • 15 • 00 04 • 0 • 36 06	TL

• You can manually input rates up to 4 digits long (0.01% to 99.99%).

#### **Taxable status of the % key**

- Whenever you perform a discount operation on the last item registered, the tax calculation for discount amount is performed in accordance with the tax status programmed for that item.
- Whenever you perform a discount operation on a subtotal amount, the tax calculation for the subtotal amount is performed in accordance with the tax status programmed for the % key.

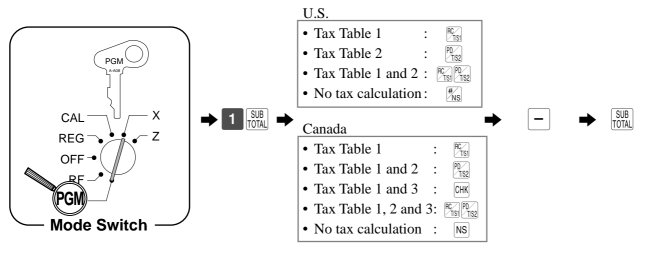
# Preparing and using reductions

This section describes how to prepare and register reductions.

#### **Programming for reductions**

You can use the — key to reduce single items or subtotal amounts. The following procedure lets you program the tax calculation method for the — key.

#### To program tax calculation status.



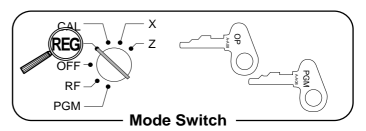
Tax status for the - key is initialized as no tax calculation.

#### Taxable status of the - key

The tax calculation for the reduction amount is performed in accordance with the tax status programmed for the key, regardless of whether the reduction is performed on the last item registered or a subtotal amount.

#### **Registering reductions**

The following examples show how you can use the - key in various types of registration.



#### **Reduction for Items**

#### **OPERATION**

#### **RECEIPT**

Item 1	Unit Price	\$5.00
	Quantity	1
	Dept.	1
	Taxable	(1) <sub>preset</sub>
Reduction	Amount	\$0.25
	Unit Price	(\$6.00) <sub>preset</sub>
Item 2	Quantity	1
Item 2	PLU	45
,	Taxable	(1) <sub>preset</sub>
Reduction	Amount	\$0.50
Payment	Cash	\$11.00

	5 (	00	_ 1
	2	5	[-]
Reduces the la registered by			
4	5	P S.I	LU/ DEPT
	5	0	
			SUB TOTAL
1 1	00	CA = /	/AMT TEND

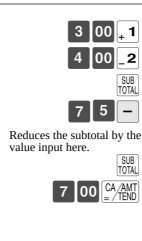
12-	-06-96 10-50 0015	
01 045	• 5 • 0 0 I • 0 • 2 5 I • 6 • 0 0 I • 0 • 5 0 I • 10 • 2 5 I • 0 • 4 1 I	TA TX
	• 10 • 66 • 11 • 00 A • 0 • 34 G	TL AT

- You can manually input reduction values up to 7 digits long.
- The amount you input for the reduction is neither subtracted from the department nor PLU totalizer.

#### **Reduction for Subtotal**

#### **OPERATION**

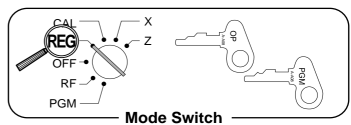
	Unit Price	\$3.00
Item 1	Quantity	1
	Dept.	1
	Taxable	(1) <sub>preset</sub>
	Unit Price	\$4.00
Item 2	Quantity	1
Item 2	Dept.	2
	Taxable	(2) <sub>preset</sub>
Subtotal	Amount	\$0.75
Reduction	Taxable	(No) <sub>preset</sub>
Payment	Cash	\$7.00



	12-06-96 11-00 0016	
0102	•6•57	χ
	• 0 • 4 3 G	11

# Calculating the merchandise subtotal

Use the operation shown below to calculate the merchandise subtotal, which includes the actual cost of the merchandise only without the add-on tax.



#### **Calculation merchandise subtotal**

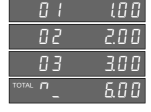
#### **OPERATION**

#### **DISPLAY**

Item 1	Unit Price	\$1.00
	Quantity	1
	Dept.	1
	Taxable	(1) <sub>preset</sub>
	Unit Price	\$2.00
Item 2	Quantity	1
	Dept.	2
	Taxable	(2) <sub>preset</sub>
	Unit Price	\$3.00
Item 3	Quantity	1
	Dept.	3
	Taxable	(1) <sub>preset</sub>
Payment	Cash	\$10.00

1	00	1
2	00	_2
3	00	<b>3</b>   MD/ST
		SUB
		TOTAL

0 00 CA AMT



Calculates the merchandise subtotal.

TOTAL 7 5.25

Calculates the subtotal (with add-on tax).

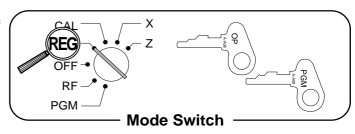
#### **RECEIPT**

	2-06-96 11-10 0017
0 1 0 2 0 3	• 1 • 0 0 I • 2 • 0 0 II • 3 • 0 0 I • 6 • 0 0 SI • 4 • 0 0 I TA • 0 • 1 6 I TX • 2 • 0 0 II TA • 0 • 1 0 II TX • 6 • 2 6 IL • 1 0 • 0 0 CA AI • 3 • 7 4 CG

• For a partial tender operation, you should press the TOTAL key instead of the MD key.

# Shifting the taxable status of an item

By pressing "Tax Shift" key, you can shift the taxable status of an item.



#### **Calculation merchandise subtotal**

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$4.00
Item 1	Quantity	1
Itelli I	Dept.	1
	Taxable	(2) <sub>preset</sub>
	Unit Price	\$2.00
Item 2	Quantity	1
nem 2	Dept.	2
	Taxable	$(No) \rightarrow 1$
	Unit Price	\$6.00
Item 3	Quantity	1
nem 3	Dept.	3
	Taxable	$(1) \rightarrow 1, 2$
	Unit Price	\$7.00
Item 4	Quantity	1
	Dept.	4
	Taxable	$(2) \rightarrow No$
Payment	Cash	\$20.00
	1	<u> </u>

4 00 . 1
RC TIS1
Pressing changes the tax status from Non-taxable to Taxable 1
PD/ T/S2
Pressing changes the tax status from Taxable 1 to Taxable 1, 2
PD
7 00 ± 4  Pressing changes the tax status from Taxable 2 to Non-taxable
SUB TOTAL
2 0 00 CA/AMT = TEND

	12-06-96 11-20 0018	
0 1 0 2 0 3 0 4	.4.00 II .2.00 I .6.00 II .7.00 .8.00 I .0.32 I .10.00 II .0.50 II	TA TX TA TX
	• 19 • 82 • 20 • 00 CA • 0 • 18 CG	TL AT

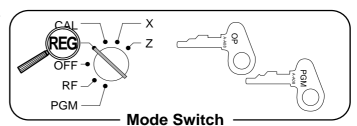
#### **Important!**

- To change the tax status of the next item to be registered, be sure to press [7], [7] without inputting any value.
- If the last item registered is programmed as non-taxable, a premium/discount (% key) operation on this item is always non-taxable.

In this case, you cannot manually change the tax status to Taxable 1 or 2 by pressing [15], [15] keys.

# Registering charge and check payments

The following examples show how to register charges and payments by check.



#### Check

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$10.00
Item 1	Quantity	1
Item 1	Dept.	1
	Taxable	(1) <sub>preset</sub>
Payment	Check	\$20.00



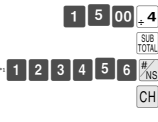
12-06-96 11-30 0019	
01 • 10 • 00 I • 10 • 00 I • 0 • 40 I	TA TX
• 10 • 40 • 20 • 00 • 9 • 60 %	TL CK

#### Charge

#### **OPERATION**

#### **RECEIPT**

Item 1	Unit Price	\$15.00
	Quantity	1
Ittelli 1	Dept.	4
·	Taxable	(2) <sub>preset</sub>
Reference	Number	123456
Payment	Charge	\$15.75





12-06-96 11-40 0020 04 •15•00I	
123456 •15•00 II •0•75 II	Reference No.

#### Mixed tender (cash, charge and check)

#### **OPERATION**

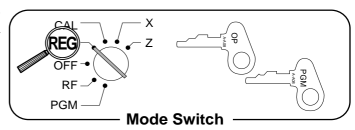
	Unit Price	\$55.00
Item 1	Quantity	1
item i	Dept.	4
	Taxable	(2) <sub>preset</sub>
	Check	\$30.00
Payment	Cash	\$3.00
	Charge	\$24.75



	12-06-96 11-50 0021	
0 4	•55•00 II •55•00 II TA •2•75 II TX	
	• 57 • 75 TL • 30 • 00 CK • 3 • 00 CA • 24 • 75 CH	

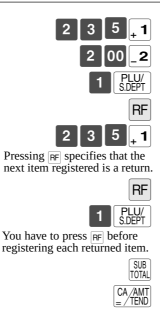
# Registering returned goods in the REG mode

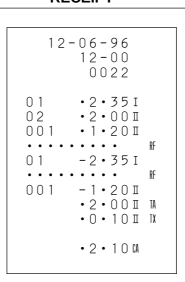
The following example shows how to use the RF key in the REG mode to register goods returned by customers.



#### **OPERATION**

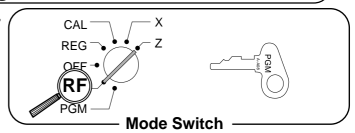
	Unit Price	\$2.35
Item 1	Quantity	1
Itelli I	Dept.	1
	Taxable	(1) <sub>preset</sub>
	Unit Price	\$2.00
Item 2	Quantity	1
Heili Z	Dept.	2
	Taxable	(2) <sub>preset</sub>
	Unit Price	(\$1.20) <sub>preset</sub>
Item 3	Quantity	1
Item 3	PLU	1
	Taxable	(2) <sub>preset</sub>
	Unit Price	\$2.35
Item 1	Quantity	1
Returned	Dept.	1
	Taxable	1
	Unit Price	(\$1.20) <sub>preset</sub>
Item 3	Quantity	1
Returned	PLU	1
	Taxable	2
Payment	Cash	\$2.10





# Registering returned goods in the RF mode

The following examples show how to use the RF mode to register goods returned by customers.

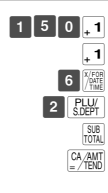


#### **Normal refund transaction**

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$1.50
Returned	Quantity	2
Item 1	Dept.	1
	Taxable	1
	Unit Price	(\$1.20) <sub>preset</sub>
Returned	Quantity	6
Item 2	PLU	2
	Taxable	2
Payment	Cash	\$10.68



12	-06-96 12-10 0023	RF
0 1 0 1	• 1 • 5 0 I • 1 • 5 0 I 6 X	
002	• 1 • 2 0 • 7 • 2 0 I	а
	• 3 • 0 0 I	TA
	•0•12I	Ţχ
	•7•20 I	TA
	•0•36I	Ţχ
	• 10 • 68 CA	

#### **Reduction of Amounts Paid on Refund**

#### **OPERATION**

#### **RECEIPT**

Unit Price	\$4.00
Quantity	1
Dept.	3
Taxable	1
Amount	\$0.15
Unit Price	(\$1.20) <sub>preset</sub>
Quantity	1
PLU	2
Taxable	2
Rate	(5%) <sub>preset</sub>
Cash	\$5.21
	Quantity Dept. Taxable Amount Unit Price Quantity PLU Taxable Rate



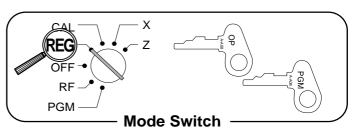
	12-06-96 12-20 0024	RF
03	• 4 • 0 0 I - 0 • 1 5	
0 0	0 , ,	_
	-0.06 I	
		TA
	•0•16 I	TX
	• 1 • 1 4 I	TA
	•0•06I	TX
	• 5 • 2 1 04	

#### **Important!**

To avoid miss registrations in the RF mode, return the mode switch to the former position immediately.

# Registering money received on account

The following example shows how to register money received on account. This registration must be performed out of a sale.



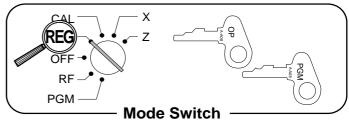
#### **OPERATION**

#### **RECEIPT**

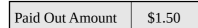
$$\begin{array}{c|c}
7 & 00 & 00 \\
\hline
 & 7 & 1 \\
\hline
 & 8 & 1 \\
\hline
 & 1 & 1 \\
\hline
 &$$

# Registering money paid out

The following example shows how to register money paid out from the register. This registration must be performed out of a sale.



#### **OPERATION**

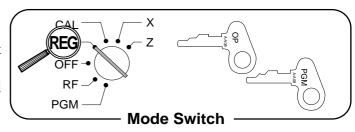




# Making corrections in a registration

There are three techniques you can use to make corrections in a registration.

- To correct an item that you have input but not yet registered.
- To correct the last item you have input and registered.
- To cancel all items in a transaction.

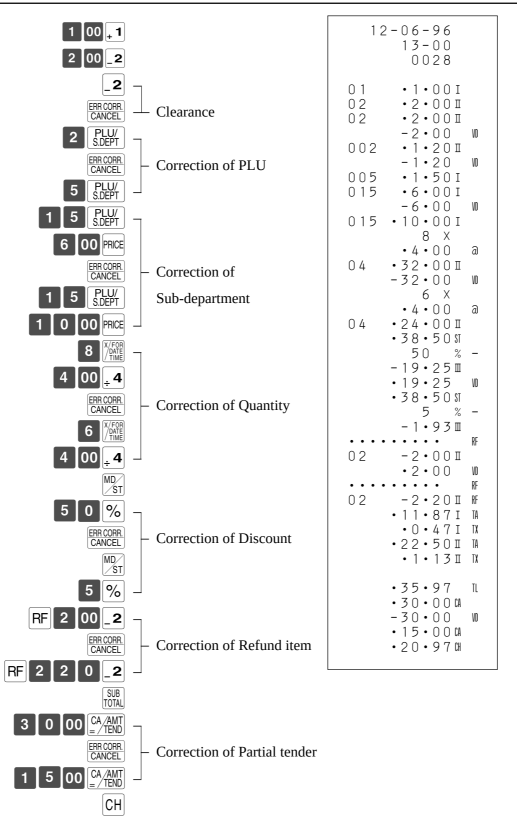


#### To correct an item you have input but not yet registered

**OPERATION RECEIPT** 2 00 12-06-96 12-50 C Correction of unit price 0027 0 1 • 1 • 0 0 I 2 • 00 -Correction of quantity 02 003 0 1 5 12 • 30 I TA 2 00 •0•49I IX 22 · 00 I TA 2 1 • 10 I IX Correction of PLU No. • 35 • 89 TL • 15 • 00 CA AT ·20·89H 00 Correction of Sub-department unit price (See page 61 for registering) Enter Sub-department No. again. 0 00 PRICE SUB 0 00 Correction of partial tender amount 5 00 CA AMT CH

#### To correct an item you have input and registered

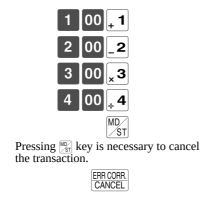
OPERATION RECEIPT

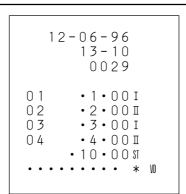


# Basic Operations and Setups

#### To cancel all items in a transaction







#### **Important!**

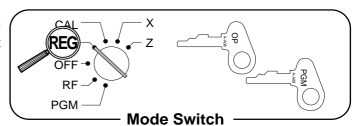
• Note that the number of items included in the transaction to be cancelled is limited ( $12 \sim 15$  items), depending on the complexity of the transaction. If you try to cancel a transaction that exceeds the limit, an error occurs.

In case of occurrence of this error, register these items in the RF mode.

• You can program the cash register that this cancel operation is not allowed.

# No sale registration

You can use the following procedure to open the drawer without registering a sale. This operation must be performed out of a sale.



#### **OPERATION**

#### **RECEIPT**

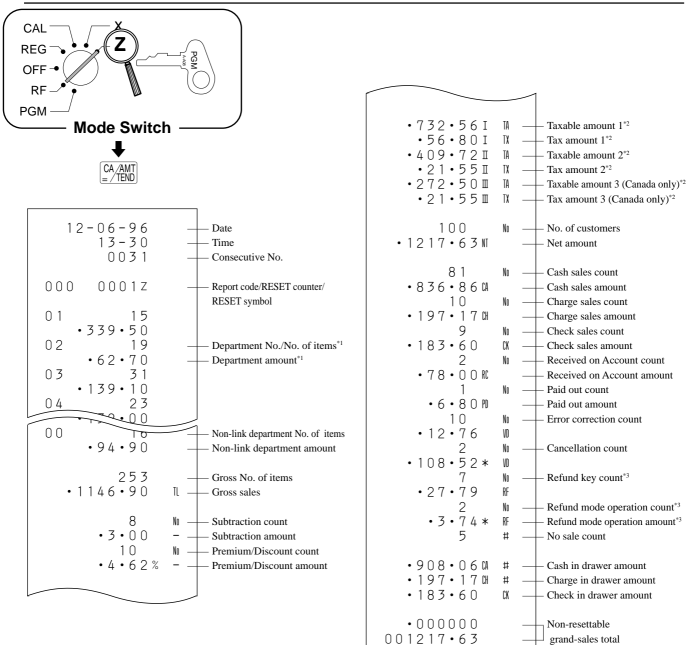


\*1For Canada, press NS instead of Ks key.

# Printing the Daily sales RESET report

This report shows daily sales totals.





- \*1 Zero totaled departments (the amount and item numbers are both zero) are not printed.
- \*2 Taxable amount and tax amount are printed only the corresponding tax table is programmed.
- \*3 These items can be skipped by programming.

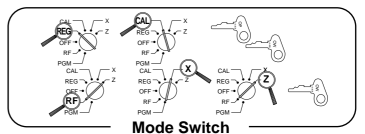
# Convenient Operations and Setups

This section describes more sophisticated setups and operations that you can use to suit the needs of your retail environment.

# Clerk control function Post-finalization receipt format General Printing control (receipt/journal/report) Compulsory Machine features

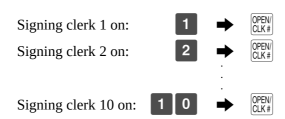
#### About the clerk control function

To keep track of the registrations performed by different clerks, specify the clerk control function. In case of selecting the clerk control function, signing on operation is necessary before registering, programming or issuing reports.



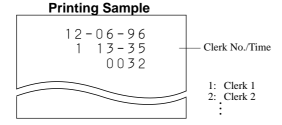
#### Clerk sign on

#### **OPERATION**



#### **Important!**

- Once you select the clerk control function, the error code "E08" appears on the display whenever you try to perform a registration, a READ/RESET operation without signing on.
- You can choose either the clerk key function or the open key function.
- The signed on clerk is also identified on the receipt/journal.



#### Clerk sign off

# OPERATION Signing clerk off: OPEN CLK OPE

• The current clerk is also signed off whenever you set the Mode Switch to OFF position.

#### **About post-finalization receipt**

You can issue a receipt even if in no receipt mode.

The post-finalization receipt lets you issue a receipt after finalization of the transaction.

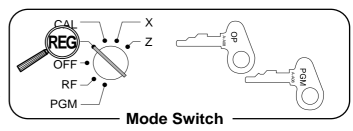
Note that all of the following conditions must be satisfied.

- The option "print receipts" is selected.
- The receipt issuance status must be OFF.
- The transaction must be finalized in the REG or RF mode using the CA/AMT, CH or CHK key.

#### Post-finalization receipt Example

You can program the cash register to print the transaction total only (below Total format) or full details (below Detailed format) on the post-finalization receipt.

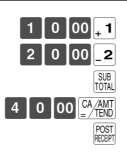
Note that if the transaction contains more than 26 lines (including receipt header), the cash register prints in a Total format regardless of your programming.



#### **OPERATION**

#### **RECEIPT**

Unit Price	\$10.00
Quantity	1
Dept.	1
Taxable	1
Unit Price	\$20.00
Quantity	1
Dept.	2
Taxable	2
Cash	\$31.40
	Quantity Dept. Taxable Unit Price Quantity Dept. Taxable



Receipt is not issued

Post-finalization receipt is issued.

If "Automatic issue" is selected, no need to press  $\stackrel{\text{POST}}{\text{\tiny{HCEPT}}}$  key.

#### **Total format**

• 31 • 40 CA

#### Detailed format

	12-06-96 1 13-45 0034	
0 1 0 2	• 10 • 00 1 • 20 • 00 1 • 10 • 00 1 • 0 • 40 1 • 20 • 00 1 • 1 • 00 1	I E TA I TX I TA I XT

#### **Important!**

• You can issue only one post-finalization receipt per transaction.

## Convenient Operations and Setups

#### **Programming general printing control**

#### About the contents of general printing control

The following points are the contents of general printing control.

- Print/Not print a subtotal line on receipt/journal whenever the [SUB] key is pressed.
- Feed/Non feed receipt/journal one line before finalization.
- Print/Skip the date on journal.

**Programming procedure** 

Mode Switch

- Print/Skip item lines on journal. (Journal Skip)
- Print/Skip taxable amount subtotal of each transaction.
- Print/Skip taxable status symbols on receipt/journal.
- Print/Skip item counter (No. of item sold) line.
- Print/Skip the current time on receipt/journal.
- Print/Skip the consecutive number on receipt/journal in REG/RF modes.
- Print receipt/Print journal (If use 2-ply paper, select "Print receipt".)
- Issue post receipt by Finalize key (automatic issue)/by Post receipt key (manual issue).
- Detail format/Total format in the post receipt.

#### Non print = 0Print/Non print a subtotal line whenever the key is pressed. Print = 1Feed = 0Feed/Non feed one line before finalization. b Non feed = 2(a+b+c)Skip = 0Print/Skip the date. (effective, if "Print journal" is selected) Print = 4Print = 0Print/Skip item lines. (effective, if "Print journal" is selected) Skip = 1Print = 0Print/Skip taxable amount subtotal of each transaction. Skip = 2(d+e+f)Print = 0Print/Skip taxable status symbols. Skip = 4Skip = 0Print/Skip item counter line. g Print = 1Print = 0Print/Skip the current time. h Skip = 2(g+h+i)Print = 0Print/Skip the consecutive number. Skip = 4Receipt = 0Print receipt/Print journal Journal = 1Issue post-receipt by Finalize key (automatic issue) Manual = 0/Post receipt key (manual issue) Automatic = 2(j+k+l)Detail = 0Detail format/Total format in the post-receipt. Total = 4CAL REG

default

0 5 2 2 SUB

#### Programming compulsory and clerk control function

#### About compulsory, clerk control function...

The following procedure lets you program a number of functions.

- Use [CLK#] key as "Clerk" key/"Open" key.\*1
- Assign "00"key/Assign "000" key.
- Reset/Not reset (to 0001) the consecutive number when the Daily RESET report is issued.
- Required/Not required to input the cash in drawer amount before the daily READ/RESET report. (Money Declaration)
- Prohibit/Allow the cancel operation.
- Force [SUB] key operation before finalization.
- Clear the key buffer when the transaction is terminated.
- Display Hour/Minute/Second or Hour/Minute on time display.
- \*1 Effective only after all RESET reports are issued.

#### **Programming procedure** default Open = 0Use "Clerk"function/Use "Open" function a Clerk = 1"00" = 0b Assign "00" key/Assign "000" key (a+b)"000" = 4Reset = 0Reset/Not reset the consecutive number Non reset = 2 $\overline{\text{Allow}} = 0$ Prohibit/Allow the cancel operation. (c+d)Prohibit = 4No = 0Force [SUB | Key operation before a finalization Compulsory = 2Required/Not required to input the cash in drawer Not required = 0(e+f)amount before the Daily report Required = 4Clear the key buffer when the Not clear = 0g transaction is terminated Clear = 1Suppress = 0Display "seconds" during time display. (g+h)Display = 4CAL **REG** 6 2 2 SUB **Mode Switch**

#### **Programming READ/RESET report printing control**

#### **About READ/RESET printing control**

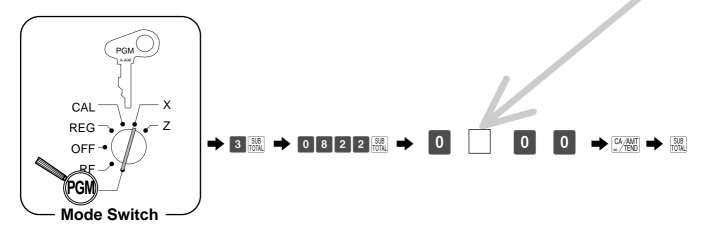
The following procedure lets you program a number of functions.

- Print/Skip the RF mode and RF key totals and counters on the daily and periodic report.
- Print/Skip the grand total on the daily reset report.

#### **Programming READ/RESET printing control**

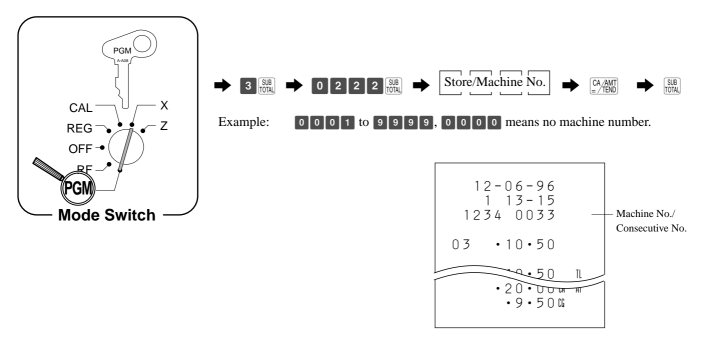
default

Print/Skip RF mode and RF key totals on the daily and periodic report.		Print = 0	
		Skip = 1	
Print/Skip the grand total on the daily reset report.	h	Print = 0	
Print/Skip the grand total on the daily feset report.		Skip = 2	(a+b)



# Setting a store/machine number

You can set a 4-digit machine number to identify your machine, the machine number is printed on receipts/journal for each transaction.

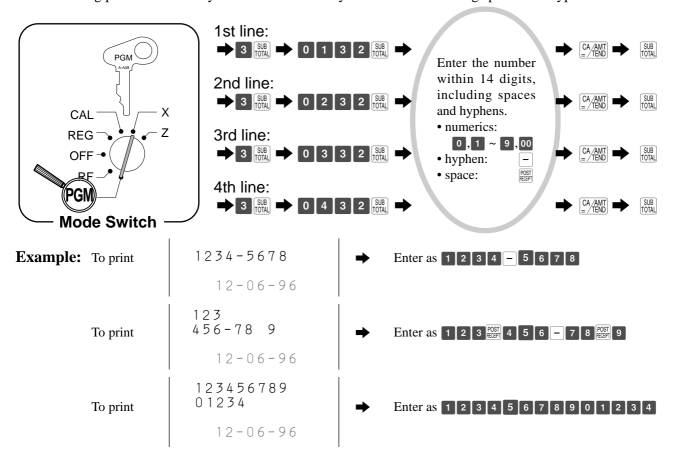


# Setting/Editing the store telephone number

You can program 4 lines of maximum 14 digits of unique number of your store, such as telephone number, tax payer code... etc.

If you want to print only the telephone number, just refer to page 21 of this manual.

The following procedure shows you how to set or edit your numbers including spaces and hyphens.

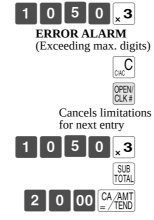


Note: Entries exceed 9 digits are printed in 2 lines.

# **High digit limitation for departments**

# Locking out and releasing high digit limitation OPERATION

	Unit Price	\$10.50
	Quantity	1
Item	Dept.	3
	Taxable	(1) <sub>preset</sub>
	Max.digit	$(3)_{\text{preset}}$
Payment	Cash	\$20.00



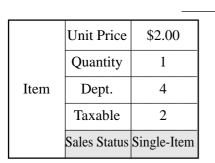
12-06-96 13-50 1234 0035	
	TA TX
• 10 • 92 • 20 • 00 0 • 9 • 08 0	TL AT

# Single-Item-Sales for departments and PLUs

#### About the single-item-sales items

You can issue a receipt by simply touching the single-item-sales department or PLU. The following examples show how you register single-item-sale departments. Registration of single-item-sale PLUs is identical.

#### **Example 1**



#### **OPERATION**



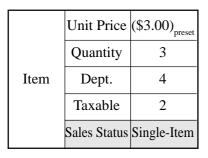
#### **RECEIPT**

1	06-96 14-00 0036
0 4	• 2 • 0 0 II • 2 • 0 0 II TA • 0 • 1 0 II TX
	• 2 • 1 O CA

#### Example 2

#### **OPERATION**

#### **RECEIPT**





1	06-96 14-10 0037	
0 4	3 X • 3 • 0 0 • 9 • 0 0 II • 9 • 0 0 II • 0 • 4 5 II	a TA TX
	• 9 • 4 5 CA	

#### Example 3

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$2.00
	Quantity	1
Item 1	Dept.	3
	Taxable	2
	Sales Status	Normal
	Unit Price	\$5.00
	Quantity	1
Item 2	Dept.	4
	Taxable	2
	Sales Status	Single-Item
Tender	Cash	\$7.35

	2	00	<b>3</b>
		00	
Single-Item effective du	ı stat ıring	us is i trans	not actio

1	06-96 14-20 0038	
0304	• 2 • 0 0 II • 5 • 0 0 II • 7 • 0 0 II • 0 • 3 5 II	
	•7•3504	

Note: The single-item-sales department or PLU should be registered at the top of the transaction, otherwise the transaction is not finalized. It is necessary to press [CA/AMT], [CH] or [CHK] key.

# **Registering Sub-departments**

#### **Registering Sub-departments**

The following examples show how you can use Sub-departments in various types of registrations. Registering by PLU, see the "Basic Operations and setups" on page 36.

\$6.00

1

15

 $(1)_{\text{preset}}$ 

\$10.00

3

15

 $(1)_{\text{preset}}$ 

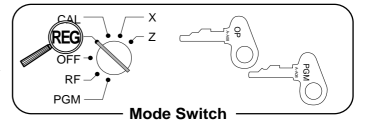
\$2.00

2

15

 $(1)_{\text{preset}}$ 

\$20.00



#### Sub-department Single-Item-Sale

**Unit Price** 

Quantity

Sub-Dept.

Taxable

Cash

Unit Price (\$3.00)<sub>press</sub>

Quantity

Sub-Dept.

Taxable

**Unit Price** 

Quantity

Sub-Dept.

Taxable

Cash

Item

Payment

Item 1

Item 2

Payment

#### **OPERATION**

#### 1 5 PLU/ S.DEPT







#### RECEIPT

• 10 • 00 CA AT

#### **Sub-department Repeat**

#### **OPERATION**

#### 1 5 PLU/ S.DEPT

Hit without a unit price recalls preset price.









1	1	0 6 - 9 1 4 - 4 0 0 4	0	
0 1 0 1 0 1 0 1	5 5 5 5 5	• 3 • 0 • 3 • 0 • 3 • 0 • 2 • 0 • 2 • 0 • 13 • 0 • 0 • 5	I 0 I 0 I 0 I 0 I 0 I 0 I 0 I 0 I 0 I	TA TX
		13 · 5 20 · 0 · 6 · 4	O CA	TL AT

# Convenient Operations and Setups

#### **Sub-department Multiplication**

#### **OPERATION**

#### **RECEIPT**

	Unit Price	\$6.00
Item	Quantity	1.25
	Sub-Dept.	15
	Taxable	$(1)_{\text{preset}}$
Payment	Cash	\$10.00





12-06-96 1 14-50 1234 0041	
	a TA TX
• 7 • 8 0 • 1 0 • 0 0 CA • 2 • 2 0 CG	TL AT

# Sub-department Spilt Sales of Packaged Item OPERATION

	Unit Price	12 for \$30.00
Item	Quantity	7
	Sub-Dept.	37
	Taxable	(1) <sub>preset</sub>
Payment	Cash	\$20.00







#### To program the tax calculation status and maximum entering digits for each department.

#### Tax calculation status

This digit defines which tax table should be used for automatic tax calculation. See page 15 for information on setting up the tax tables.

U.S.A.

Tax Table 1

 $\Rightarrow$  1

Tax Table 2

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Tax Table 1 and 2  $\Rightarrow$ 

**⇒** 3

Canada

Tax Table 1

⇒ 1

Tax Table 1 and 2  $\Rightarrow$  2

# Single-Item status/Negative depart-

This digit defines single-item status and negative department.

Normal dept.

ment status

⇒ 0

Single item dept.

 $\Rightarrow$  1

Negative dept.

⇒ 2

3

Single item/

Negative dept.

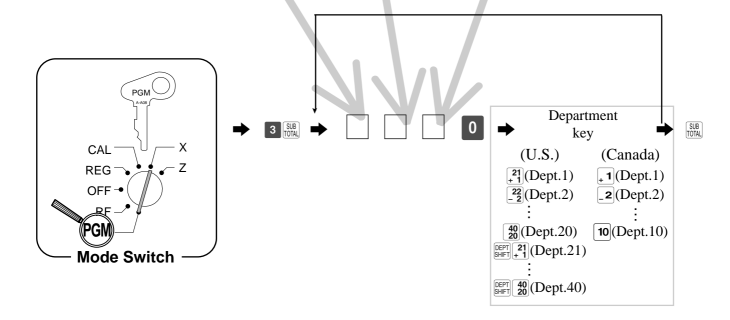
#### Maximum entering digits

This specification defines how many digits can be used for manual input of a unit price on the keyboard.

2 digits  $\Rightarrow$  2

:

Selecting **9** means that you can perform department registration using their preset unit price only.



# Convenient Operations and Setups

#### To program PLU links to departments, tax calculation status and PLU/Sub-department selections

# Single-Item status/Negative PLU status/PLU, Sub-dept. selection

This digit defines single-item status and negative department.

Normal PLU  $\Rightarrow$  0 Single item PLU  $\Rightarrow$  1 Negative PLU  $\Rightarrow$  2

Single item/

Single item Sub-dept. 

Negative Sub-dept. 

6

Single item/

#### Note:

- PLU: Register only its preset price
- Sub-department: Register its preset price and manually entered price.

#### Tax calculation status

This digit defines which tax table should be used for automatic tax calculation. See page 15 for information on setting up the tax tables.

U.S.

Tax Table 1 □

Tax Table 1 and 2  $\Rightarrow$  3

#### Canada

Tax Table 1 and 2  $\Rightarrow$  2

Tax Table 1 and 3  $\Rightarrow$  3

No tax calculation ⇒ 0

#### Linked department

This specification links the PLU to a department

U.S.

:

Department 40  $\Rightarrow$  4 0

No link

⇒ 00

Canada

Department 1 

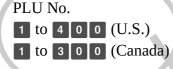
□ □ □ □

:

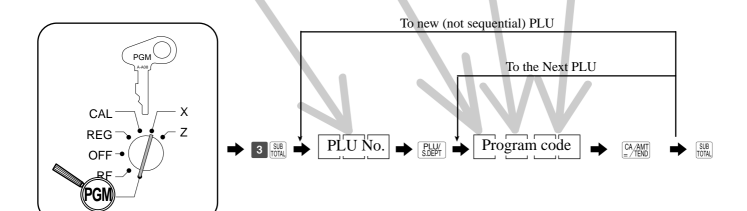
Department  $10 \Rightarrow \boxed{1}$ 

No link

 $\Rightarrow$  0 0

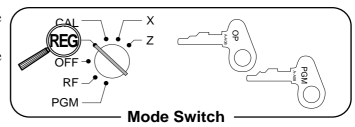


Mode Switch



# Registering discounts and premiums

The following example shows how you can use the % key as premium in various types of registration. Note: Before registering premium, you should define the % key as premium key. See the next page.



RECEIPT

#### Discount for Items and subtotals

Refer to "Preparing and using discounts" in "Basic Operations and Setups" on page 40.

**OPERATION** 

#### Premium for Items and subtotals

#### Unit Price (\$10.00)<sub>pres</sub> Quantity Item 1 4 Dept. $(2)_{\text{preset}}$ Taxable Premium Rate 7% Unit Price (\$5.00)<sub>prese</sub> 1 Quantity Item 2 **PLU** 32 $(2)_{\text{preset}}$ Taxable Subtotal $(5\%)_{\text{preset}}$ Rate Taxable premium 1 and 2) Payment Cash \$20.00

# Applies the input value as a premium rate (7%). 3 2 PLU/SDEPT MD ST For this operation, hit this key instead of SUB 107AL Applies the preset premium rate (5%) to the subtotal.

00

1	2-06-96 15-10 4 0043	
0 4	•10•00 II	
032	• 0 • 7 0 I • 5 • 0 0 I • 15 • 7 0 SI	
	5 % • 0 • 7 9 II • 16 • 4 9 II • 0 • 8 2 II	TA TX
	• 17 • 31 • 20 • 0 0 CA • 2 • 6 9 CG	TL AT

• You can manually input rates up to 4 digits long (0.01% to 99.99%).

#### **Taxable status of the % key**

- Whenever you perform a discount/premium operation on the last item registered, the tax calculation for discount/premium amount is performed in accordance with the tax status programmed for that item.
- Whenever you perform a discount/premium operation on a subtotal amount, the tax calculation for the subtotal amount is performed in accordance with the tax status programmed for the % key.

#### Programming discounts and premiums

You can use the % key to register either discounts (percentage decreases) or premium (percentage increases). The following procedures let you select the operation you want for % key. They also let you program a preset rate, the tax calculation method and the tax rounding method.

#### To program discount or premium rate.

Refer to "Preparing and using discounts" in "Basic Operations and Setups" on page 40.

To program tax calculation status, tax rounding method and the key attribution.

#### Tax calculation status

This specification defines where the result of the percent calculation on a subtotal should be reflected (added to or subtracted from) for tax purposes.

Note that this specification is for calculations with subtotal only, and is not applied for calculations involving individual items.

#### U.S.

Tax Table 1  $\Rightarrow$  1 Tax Table 2 □ 2

Tax Table 1 and 2 

#### Canada

Tax Table 1  $\Rightarrow$  1 Tax Table 1 and 2

□ 2

⇒ 3 Tax Table 1 and 3

All taxable  $\Rightarrow$  4

No tax calculation  $\Rightarrow$  0

#### Tax rounding method

This specification defines the method use to round the result of a percentage calculation.

Round off  $\Rightarrow$ 

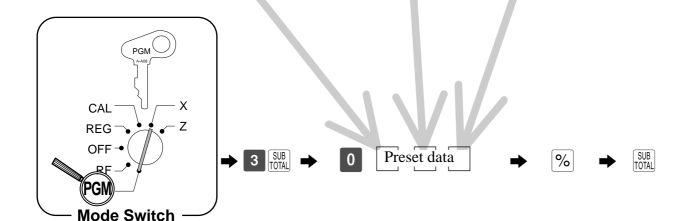
Cut off  $\Rightarrow$  1

Round up 🖒 💈

#### **Key attribution**

Use as discount key (%-) ⇒ 0

Use as premium key  $(\%+) \Rightarrow \boxed{1}$ 



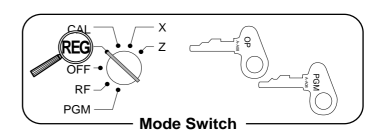
# Registering manually entered tax amounts

You can program the cash register to change the function of the % key to that of a  $\[Mathrew]$  (Manual Tax) key. The  $\[Mathrew]$  key is used to register manually entered tax amounts.

#### Important!

If you program the cash register to perform registrations with manually entered tax amounts, the key replaces the % key, so discount/premium registration to be impossible.

#### Registering manual tax



#### **Example**

#### **OPERATION**

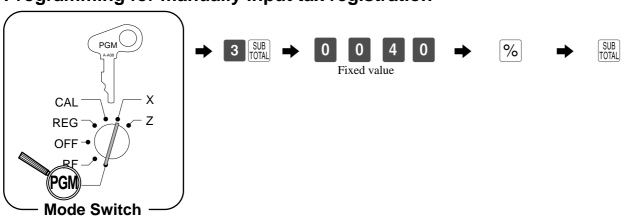
#### **RECEIPT**

	Unit Price	\$10.00
Item 1	Quantity	1
	Dept.	1
	Taxable	No
	M-TAX	Normal
	Unit Price	\$20.00
Item 2	Quantity	1
	Dept.	2
	Taxable	2
Tender	Cash	\$32.00



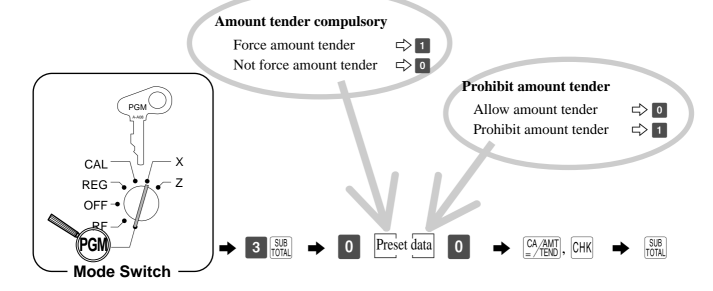
	1 1	6 - 9 6 5 - 2 0 0 0 4 4	
0 1 0 2	· · 2 · · 2	0 • 0 0 0 • 5 0 0 • 0 0 0 • 0 0 1 • 0 0	II II TA
	• 3	1 • 5 0 2 • 0 0 0 • 5 0	

#### Programming for manually input tax registration



# Other programmable options

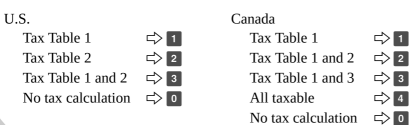
#### Programming amount tender compulsory and prohibit amount tender

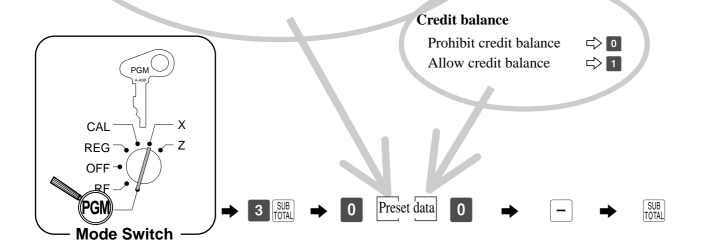


#### Programming credit balance and tax status to subtraction key

#### Tax calculation status

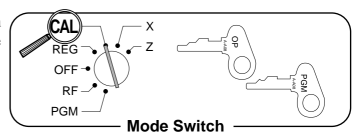
This specification defines where the result of the subtraction should be reflected (subtracted from) for tax purposes.





# **Calculator functions**

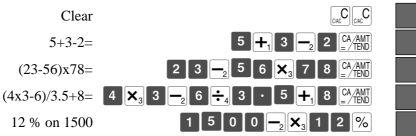
While registering at the REG mode, you can switch to CAL mode and then return to REG mode to resume the registration.

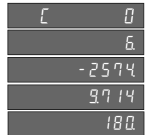


#### **Example 1 (Calculation examples)**

#### **OPERATION**

#### **DISPLAY**



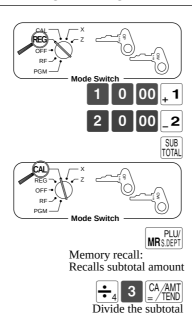


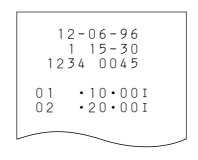
#### **Example 2 (Memory recall)**

#### **OPERATION**

#### **DISPLAY/RECEIPT**

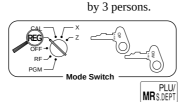
Item 1	Unit Price	\$10.00		
	Quantity	1		
	Dept.	1		
	Taxable	(1) <sub>preset</sub>		
Item 2	Unit Price	\$20.00		
	Quantity	1		
	Dept.	2		
	Taxable	(1) <sub>preset</sub>		
Payment by 3 persons Cash \$10.40 <sub>each</sub>				





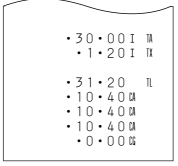






Memory recall: Recalls the result amount





# Convenient Operations and Setups

#### Note:

- 1. Pressing PLU key in the CAL mode recalls
  - 1) Current subtotal (During registration)
  - 2) The last amount (Registration has been completed)
- 2. Pressing PLW key in the REG mode recalls

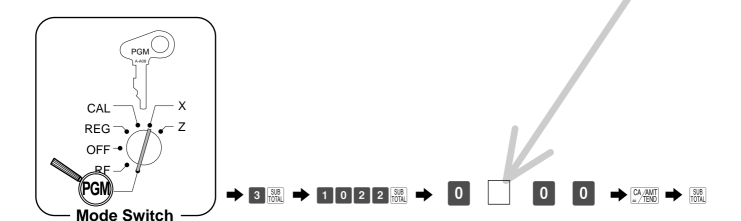
  The current result by pressing AMM key at the CAL mode.

#### **Programming calculator mode control**

The following procedure lets you program a number of functions in CAL mode.

- Open/Not open the cash drawer when the "Equal" key ( [CA/AMT] key on the keyboard) is pressed.
- Open/Not open the cash drawer when the "Drawer open" key ( or NS key on the keyboard) is pressed.
- Print/Skip the "Equal" key total/count on the daily READ/RESET report.

	ue	iauit	
Open/Not open drawer when the [24/AM] (equal) key is pressed in CAL mode.	a	Not open $= 0$	
1 1 ( <u>27.100</u> ) \ 1 / \ \ 1		Open = 1	
Open/Not open drawer when the $\frac{1}{N_N}$ /NS (drawer open) key is pressed in CAL mode.	b	Not open $= 0$	
opening open drawer when the miss rive (drawer open) key is pressed in Critic mode.		Open $= 2$	(a+b+c)
Print/Skip the [A/AM] (equal) key total and count on the daily report.	c	Print = 0	(a+0+c)
Filing Skip the [=77500] (equal) key total and could on the daily report.		Skip = 4	



# **Printing READ/RESET reports**

• READ report

You can print READ reports at any time during the business day without affecting the data stored in the cash register's memory.

• RESET report

You should print RESET reports at the end of the business day.

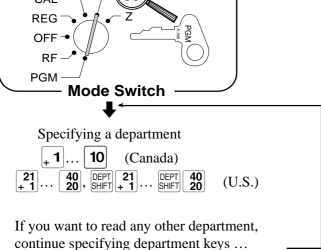
#### **Important!**

- The RESET operation issues a report and also clears all sales data from the cash register's memory.
- Be sure to perform the RESET operations at the end of each business day. Otherwise, you will not be able to distinguish between the sales data for different dates.

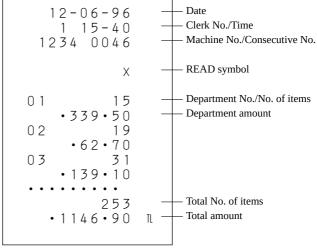
#### To print the individual department READ report

This report shows sales for specific departments.



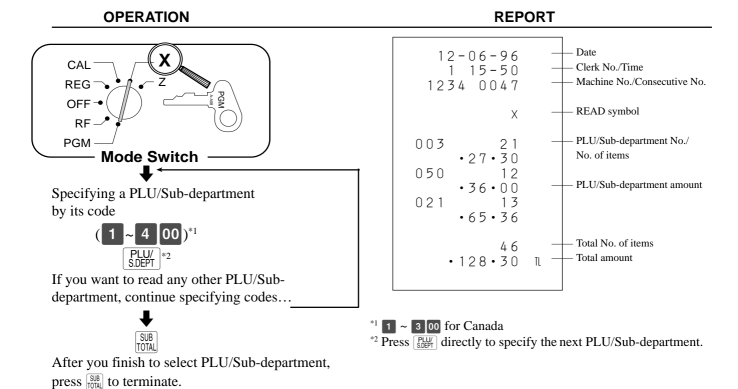


After you finish to select departments, press of the toterminate.



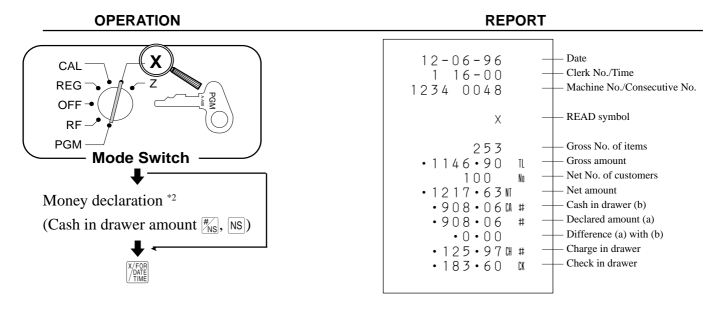
#### To print the individual PLU/sub-department READ report

This report shows sales for specific PLUs/sub-departments.



#### To print the financial READ report

This report shows gross sales, net sales, cash in drawer and check in drawer.



#### \*2 Money declaration:

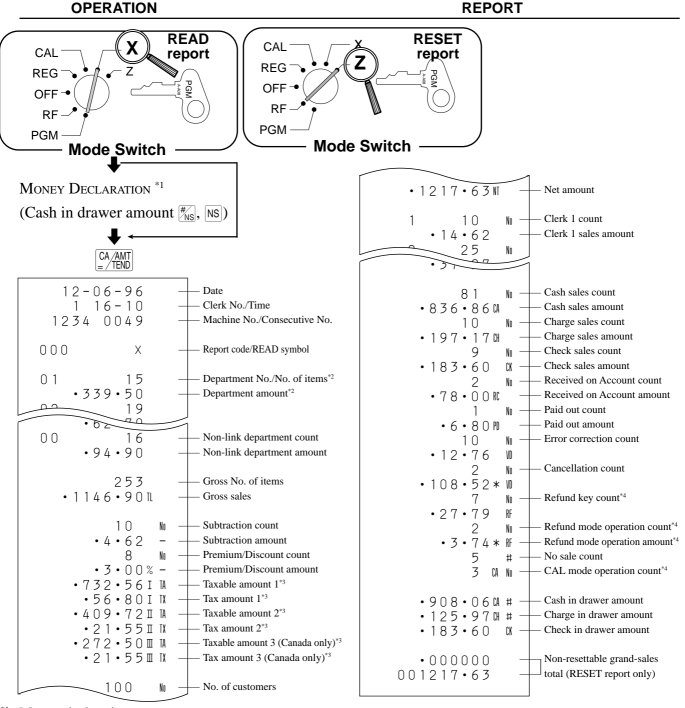
Count how much cash is in the drawer and input this amount (up to 8 digits).

The cash register will automatically compare the input with the cash in drawer in the memory and print the difference between these two amounts.

Note that if money declaration is required by programming (page 57), you cannot skip this procedure.

### To print the daily sales READ/RESET report

This report shows sales except for PLUs.



\*1 Money declaration:

Count how much cash is in the drawer and input this amount (up to 8 digits).

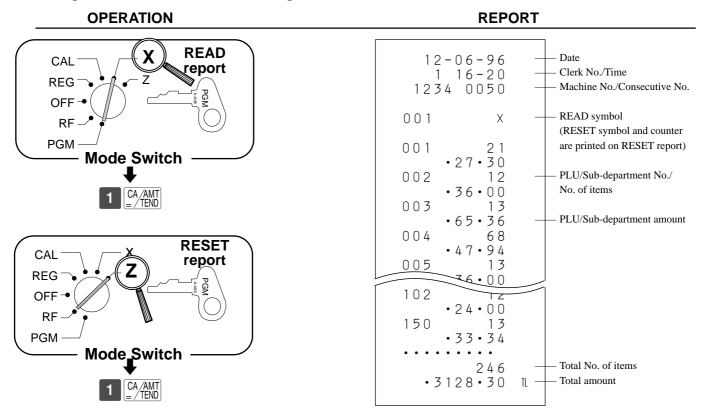
The cash register will automatically compare the input with the cash in drawer in the memory and print the difference between these two amounts.

Note that if money declaration is required by programming (page 57), you cannot skip this procedure.

- \*2 Zero totaled departments (the amount and item numbers are both zero) are not printed.
- \*3 Taxable amount and tax amount are printed only the corresponding tax table is programmed.
- \*4 These items can be skipped by programming.
- \*5 The "\*" symbol is printed on the RESET report, memory overflow occurred in the totalizer.

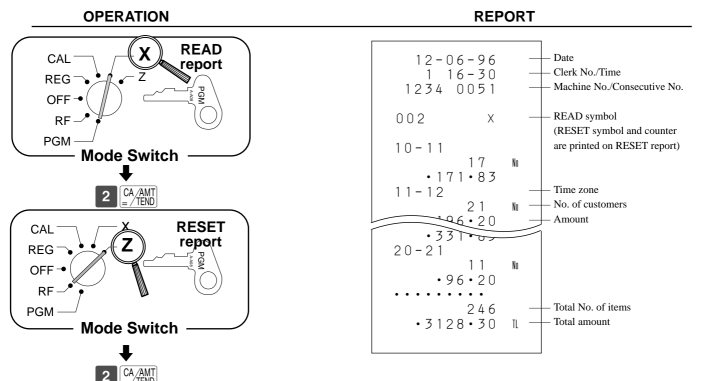
### To print the PLU/sub-department READ/RESET report

This report shows sales for PLUs/sub-departments.



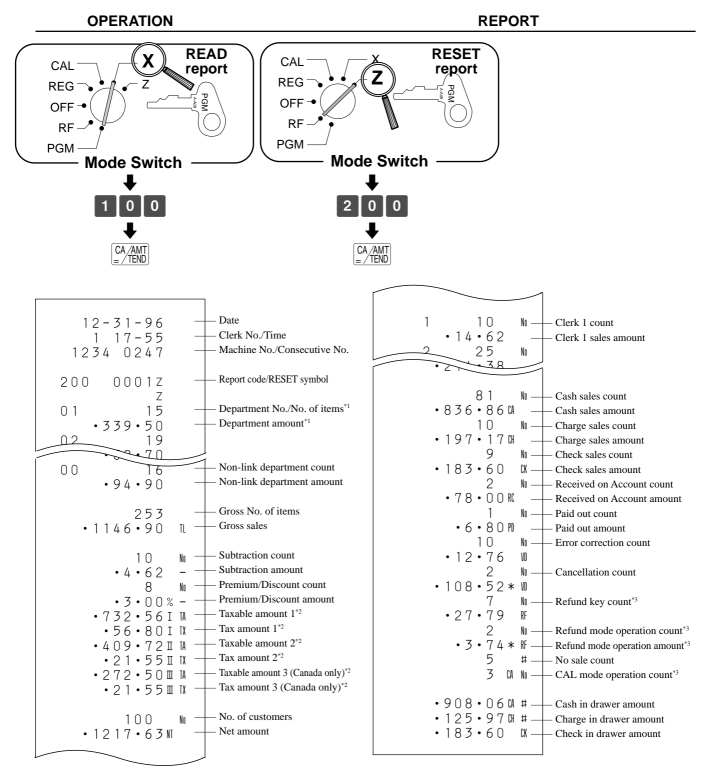
### To print the hourly sales READ/RESET report

This report shows hourly breakdowns of sales.



### To print the periodic sales READ/RESET report

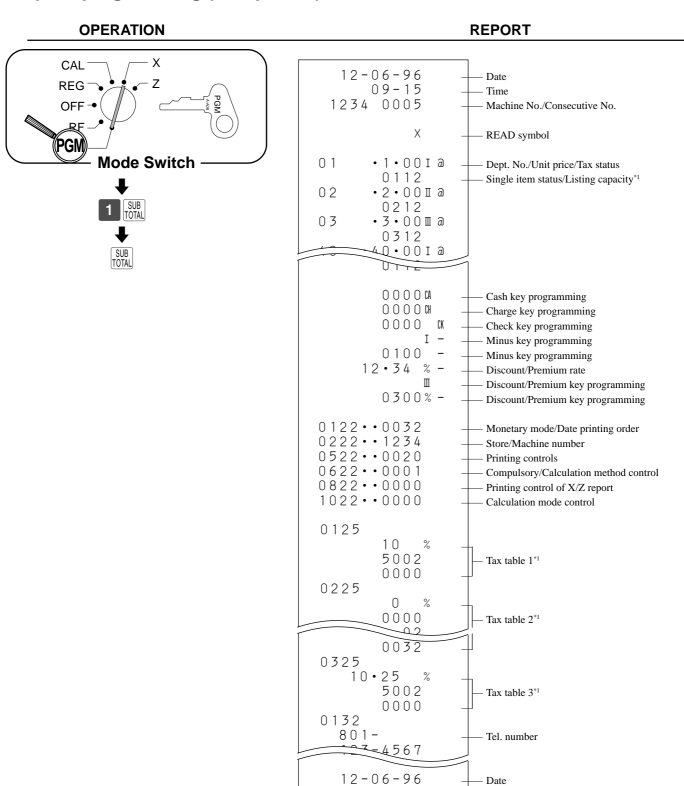
This report shows sales breakdowns of sales by any period you want.



- \*1 Zero totalled departments (the amount and item numbers are both zero) are not printed.
- \*2 Taxable amount and tax amount are printed only the corresponding tax table is programmed.
- \*3 These items can be skipped by programming.

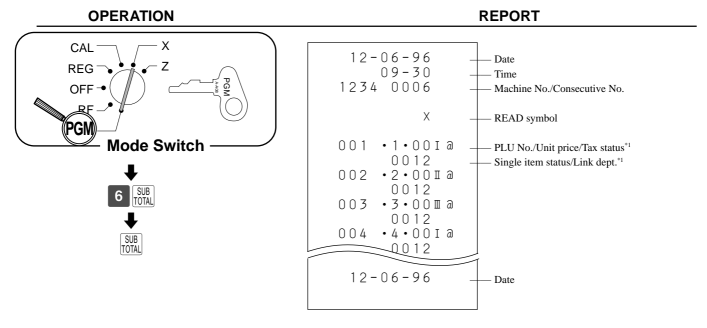
## Printing the cash register's program

To print programming (except PLU)



<sup>&</sup>lt;sup>\*1</sup> Department or tax table without being programmed are not printed on this report.

## To print programming



<sup>\*1</sup> PLU without being programmed is not printed on this report.

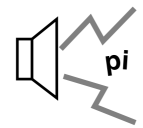
## Troubleshooting

This section describes what to do when you have problems with operation.

## When an error occurs...

Errors are indicated by an error tone. When this happens, you can usually find out what the problem is as illustrated below.





Does the display show an error code?





$\frac{1}{\sqrt{1}}$	
$\hat{\mathbb{Q}}$	
$\hat{\mathbb{Q}}$	
$\hat{\mathbb{T}}$	
$\hat{\mathbb{Q}}$	

 $\Omega$ 

 $\Omega$ 

Error Code	Meaning	Action
E01	Mode Switch position changed before finalization.	Return the Mode Switch to its original setting and finalize the operation.
E08	Registration without entering a clerk number. This error appears only when the clerk control function is activated.	Enter a clerk number.
E27	Transaction cancel buffer is full.	Finalize the transaction.
E31	Finalization of a transaction attempted without comfirming the subtotal.	Press the wey.
E33	Finalize operation attempted without entering amount tendered.	Enter the amount tendered.
E38	READ/RESET operation without declaring cash in drawer. This error appears only when this fuction is activated.	Perform money declaration.
E94	Printer error.	Turn the power off, and remove jammed paper from the printer.

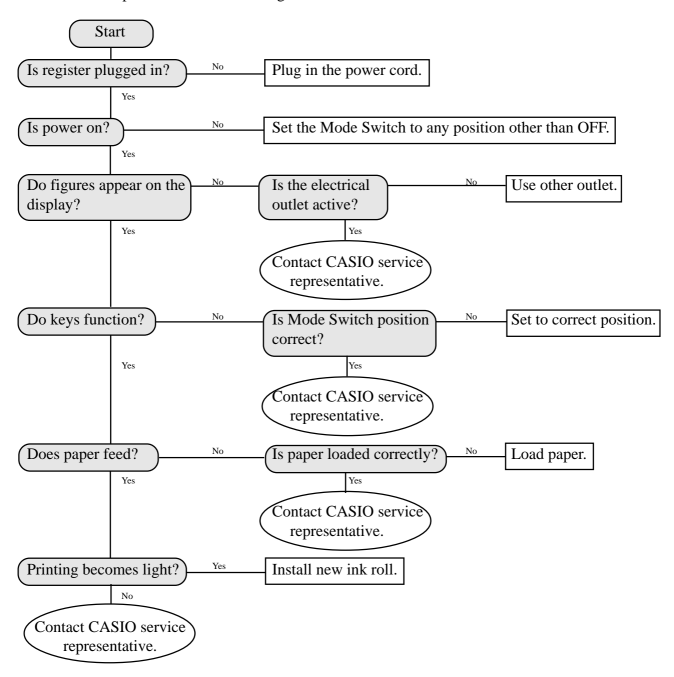


 $\triangle$ 

Press  $\mathbb{C}$  key and check the appropriate section of this manual for the operation you want to perform.

# When the register does not operate at all...

Perform the following check whenever the cash register enter an error condition as soon as you switch it on. The results of this check are required by service personnel, so be sure to perform this check before you contact a CASIO representative for servicing.



# In case of power failure...)

If the power supply to the cash register is cut by a power failure or any other reason, simply wait for power to be restored. The details of any on-going transaction as well as all sales data in memory are protected by the memory backup batteries.

- Power failure during a registration

  The subtotal for items registered up to the power failure is retained in memory. You will be able to continue with the registration when power is restored.
- Power failure during printing a READ/RESET report
   The data already printed before the power failure is retained in memory. You will be able to issue a report when power is restored.
- Power failure during printing of a receipt and the journal Printing will resume after power is restored. A line that was being printed when the power failure occurred is printed in full.
- Other

The power failure symbol is printed and any item that was being printed when the power failure occurred is reprinted in full.

### **Important!**

Once receipt/journal printing or printing of a report starts, it can be stopped only by interruption of power to the cash register.

# When the L sign appears on the display

## About the low battery indicator...

The following shows the low battery indicator.



If this indicator appears when you switch the cash register on, it can mean one of three things:

- No memory backup batteries are loaded in the cash register.
- The power of the batteries loaded in the unit is below a certain level.
- The batteries loaded in the unit are dead.

To clear this sign, press [sec] key.

#### **Important!**

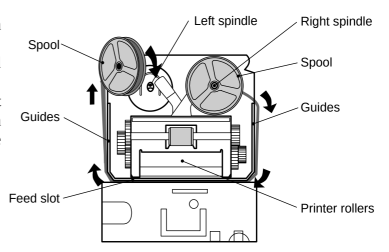
Whenever the low battery indicator appears on the display, load a set of three new batteries as soon as possible. If there is a power failure or you unplug the cash register when this indicator appears, you will lose all of your sales data and settings.

BE SURE TO KEEP THE POWER CORD OF THE CASH REGISTER PLUGGED IN WHENEVER YOU REPLACE THE BATTERIES.

## User Maintenance and Options

# To replace the ink ribbon

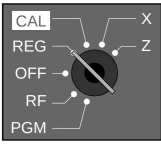
- 1. Remove the printer cover.
- 2. Remove the inner cover by grasping its top on the left side and lifting up to the right.
- 3. Unroll about 10 centimeters of ribbon and place the take-up spool on the left shaft.
- 4. Insert the ribbon into the ribbon feed slot between the printer rollers. Loop the ribbon around the outside guard brackets as in the illustration.
- 5. Move the ribbon clip to the left. While holding the clip open, place the feed spool on the right shaft and take up any slack in the ribbon.



### **Important!**

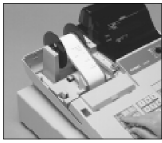
Use only the RAP-01 ribbon (purple). Other types of ink ribbons can damage the printer. Never try to extend the life of an ink ribbon by replenishing the ink. Once an ink ribbon is in place, press the  $\frac{\#}{NS}$  or  $\frac{\#}{NS}$  key to test for correct operation.

# To replace journal paper





Set the Mode Switch to the REG position and remove the printer cover.



Press the EED to feed about 20 cm of paper.



Cut the journal paper as shown in the photograph.



Cut the journal paper at the point where nothing is printed.



Press the to feed the remaining paper from the printer.



Remove the journal take-up reel from its holder.



Do not pull the paper out of the printer by hand. It can damage the printer.



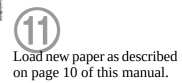
Remove the flat plate from the side of the take-up reel.



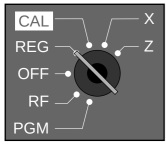
Remove the old paper roll from the cash register.



Slide the printed journal from the take-up reel.



# To replace receipt paper





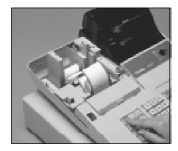
Set the Mode Switch to the REG position and remove the printer cover.



Cut the receipt paper as shown in the photograph.



Do not pull the paper out of the printer by hand. It can damage the printer.



Press to feed the remaining paper from the printer.



Remove the old paper roll from the cash register.

Load new paper as described on page 9 of this manual.



### **WT-73 Wetproof Cover**

The optional wetproof cover protects the keyboard from moisture damage.

## Specifications

INPUT METHOD

Entry: 10-key system; Buffer memory 8 keys (2-key roll over)

Department: Full key system

**DISPLAY (LED)** Amount 8 digits (Zero suppression); Department No.; PLU No.;

No. of repeats; TOTAL; CHANGE; X mode; Z mode; Receipt On/Off

**PRINTER** 

Printer: Single sheet impact printer (Receipt or journal printing)

12 digits (Amount 10 digits/Symbol 2 digits)

Journal: Automatic take up roll winding

Print speed: 3.2 lines/sec. Feed speed: 3.2 lines/sec.

Paper roll: 58 mm x 80 mm Ø (Max.) 2-ply paper roll 58 mm x 80 mm Ø (Max.)

CASIO CP-5880

**CALCULATIONS** Entry 8 digits; Registration 7 digits; Total 8 digits

CHRONOLOGICAL DATA

Date print: Automatic date printout on receipt or journal

Automatic calendar

Time print: Automatic time printout on receipt or journal

Time display: 24-hour system

**ALARM** Entry confirmation signal; Error alarm

#### **TOTALIZERS**

		Contents				
Category	No. of Totalizers	Amount (8 digits)	No. of items (4 digits)	Count (4 digits)	No.of customers (4 digits)	Periodic Totalizers
Department	40 (U.S.) 10 (Canada)	0	(4 digits integer/ 2 digits decimal)			0
PLU	400 (U.S.) 300 (Canada)	0	(4 digits integer/ 2 digits decimal)			
Hourly sales	24	$\circ$			$\circ$	
Clerk*	10	0			0	
Transaction	25	O 0	or O	r O or		0
Non resettable grand sales total	1	O 14 digits				
Reset counter	4			0		
Consecutive No.	1			4 digits		

<sup>\*</sup> Available only when the clerk control function is active on the cash register.

**Memory protection** 

batteries

The effective service life of the memory protection batteries (three new SUM-3 or UM-3 type

batteries) is approximately one year from installation into the machine.

Power supply/ Power consumption As noted on the plate affixed to right side of register.

Operating temperature

32°F-104°F(0°C-40°C)

**Humidity** 10 - 90%

 $\begin{array}{lll} \textbf{Dimensions} & 10_{19/32}\text{"(H)} \times 13_{11/16}\text{"(W)} \times 15_{9/32}\text{"(D)}/14\text{lbs 6oz.} & \text{with small size drawer (U.S.)} \\ \textbf{and Weight} & 284\text{mm (H)} \times 400\text{mm (W)} \times 468\text{mm (D)}/10.5\text{kg} & \text{with medium size drawer (Canada)} \\ \end{array}$ 

<sup>\*</sup> Specifications and design are subject to change without notice.

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	Roll paper specification		

#### LIMITED WARRANTY: ELECTRONIC CASH REGISTERS

This product, except the battery, is warranted by Casio to the original purchaser to be free from defects in material and workmanship under normal use for a period, from the data of purchase, of one year for a parts and 90 days for labor. For one year, upon proof of purchase, the product will be repaired or replaced (with the same or a similar model) at Casio's option, at a Casio Authorized Service Center without charge of parts. Labor will be provided without charge of 90 days. The terminal resident software and programmable software, if any, included with this product or any programmable software which may be licensed by Casio or one of its authorized dealers, is warranted by Casio to the original licensee for a period of ninety (90) days from the date of license to conform substantially to published specifications and documentation provided it is used with the Casio hardware and software for which it is designed. For a period of ninety (90) days, upon proof of license, Casio will, at its option, replace defective terminal resident software or programmable software, correct significant program errors, or refund the license fee for such software. Significant program errors will be significant deviations from written documentation or specifications. These are your sole remedies for any breach of warranty. In no event will Casio's liability exceed the license fee, if any, for such software. This warranty will not apply if the product has been misused, abused, or altered.

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This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canada Department of Communications.

#### **CASIO CANADA**

6455 VIPOND DRIVE, MISSISSAUGA, ONTARIO L5T 1J9 FOR THE LOCATION OF THE NEAREST SERVICE CENTRE

Model:	Serial Number:	Date of Purchase:
Your Name:		
Address:		
Dealer's Name:		
Address:		



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