

# Centennial Programming Chart

## General Schedule

★ WARNING ★ WARNING ★ WARNING ★

**CENTENNIAL COMPONENTS MAY MOVE AT ANY TIME!  
KEEP YOUR HANDS ABOVE THE CARD RECEIVER  
WHILE PROGRAMMING THE CENTENNIAL!**

IN THE CENTENNIAL, LEAVE ONE FILLED OUT COPY OF THIS CHART AND AS MANY FILLED OUT COPIES OF THE DAILY SCHEDULE CHART AS ARE NEEDED TO ACCOUNT FOR EVERY DAY OF THE WEEK.

Copies of this chart (Pub No. CEN-41-005) are available from your local Simplex Representative.

Field	Subfield	Entry	Comment
12/24		12 24	Circle desired display format
TIME		HRS:MINS SECS	Enter current time
DATE		YR MO DATE	Enter current date
DST		YES or NO	Push YES key if automatic DST wanted
	AHEAD	[ ][ ][ ]	Month, date, hour for Spring change
	BACK	[ ][ ][ ]	Month, date, hour for Autumn change
CARD FORMAT		[ ]	See SECTION 5 of this publication for CARD FORMAT thru PRINT FORMAT codes
	TYPE *	[ ][ ][ ][ ] **	
	LEFT *	[ ][ ][ ][ ] **	
	BOTTOM *	[ ][ ][ ][ ] **	
	HEIGHT *	[ ][ ][ ][ ] **	
PRINT FORMAT		TT DD SS [ ][ ][ ]	
PERIOD START		YR MO DATE [ ][ ][ ]	Enter start date of current pay period
BELL PERIOD		[ ]	Duration in secs (up to 15) signals are to sound (requires relay option)

\* If your Centennial is to print on standard-sized time cards, enter the appropriate code in THE CARD FORMAT field and leave the TYPE, LEFT, BOTTOM, WIDTH and HEIGHT subfields empty.

**Exception:** If the Centennial is to print in other than the direction specified by the card format code (up instead of down or vice versa), enter the appropriate code in the 2nd block of the TYPE subfield (see Print Direction Codes in SECTION 5 of this publication).

\*\* If card measurements are in inches, use the last three boxes only.

# Centennial Programming Chart

## Daily Schedule

★ WARNING ★ WARNING ★ WARNING ★

**CENTENNIAL COMPONENTS MAY MOVE AT ANY TIME!  
KEEP YOUR HANDS ABOVE THE CARD RECEIVER  
WHILE PROGRAMMING THE CENTENNIAL!**

Copies of this chart (Pub. No. CEN-41-006) are available from your local Simplex Representative.

EDIT	S M T W T F S [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	Check the day(s) of the week this schedule applies to
START	[ ] : [ ]	Time when all mechanisms initialize
PRINT SHIFT	COLOR SHIFT	BELL (TIMES)
Hr Min No.	Hr Min No. Hr Min No.	Hr Min No. Hr Min No.
Entry	Entry	Entry
1	1 33	1 33
2	2 34	2 34
3	3 35	3 35
4	4 36	4 36
5	5 37	5 37
6	6 38	6 38
7	7 39	7 39
8	8 40	8 40
9	9 41	9 41
10	10 42	10 42
11	11 43	11 43
12	12 44	12 44
13	13 45	13 45
14	14 46	14 46
15	15 47	15 47
16	16 48	16 48
17	17 49	17 49
18	18 50	18 50
19	19 51	19 51
20	20 52	20 52
21	21 53	21 53
22	22 54	22 54
23	23 55	23 55
24	24 56	24 56
25	25 57	25 57
26	26 58	26 58
27	27 59	27 59
28	28 60	28 60
29	29 61	29 61
30	30 62	30 62
31	31 63	31 63
32	32 64	32 64