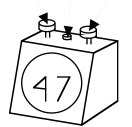
DOWN SET UP



When initially plugged in, or after a power outage long enough to completely drain the backup capacitor, the clock will flash "12" until the time has been set. The clock has several minutes of reserve power, so a brief outage or moving the clock to a different outlet is not a problem.

Press the SET (center) button firmly using a pen or screwdriver tip to enter setting mode, starting with the hours. Additional presses of the SET button will step through the settable values in the table below. The value currently

being set is indicated by a label (composed of two overlapped digits) on the left Nixie tube. 1-digit values are displayed on the right tube. 2-digit values are displayed on both tubes, alternating with the label. 3-digit values show the first digit at the same time as the label, followed by the other two digits. Pressing the large buttons on the top of the clock will increase (right) or decrease (left) the displayed value. Pressing both at the same time increases the value by 20. All three buttons autorepeat at a rate of twice per second if held down.

DESCRIPTION		RANGE	_	
Hours Always entered in 24 hour format - add 12 to hours after noon		0-23		
Minutes Changing the minutes will reset the seconds to zero		0-59		
Month		1-12	Settings from Month on down are non-volatile	
Day			11011 V	olutile
Century		20-99		
Year		0-99	ORIG. VALUE	YOUR VALUE
Normal display mode	Add together any of the following values: 1 - hours & minutes 2 - seconds 4 - month & day	0-16	3	
Display mode when right button pressed		0-16	8	
Display mode when left button pressed	8 - year 16 - test/demo mode	0-16	4	
Display options	Add together any of: 1 - 24 hour time format 2 - day before month 4 - year before date 8 - lead zero blanking	0-15	8	
Duration of digits	Units are 1/120 second	25-240	85	
Gap between digits	Units are 1/120 second	0-60	5	
	Hours Always entradd 12 to h Minutes Chres Month Day Century Year Normal display mode Display mode when right button pressed Display mode when left button pressed Display options Duration of digits Gap between digits	Hours Always entered in 24 hour format - add 12 to hours after noon Minutes Changing the minutes will reset the seconds to zero Month Day Century Year Normal display mode Display mode when right button pressed Display mode when left button pressed Display options Add together any of the following values: 1 - hours & minutes 2 - seconds 4 - month & day 8 - year 16 - test/demo mode Add together any of: 1 - 24 hour time format 2 - day before month 4 - year before date 8 - lead zero blanking Duration of digits Units are 1/120 second	Hours Always entered in 24 hour format - add 12 to hours after noon Minutes Changing the minutes will reset the seconds to zero Month 1-12 Day 1-31 Century 20-99 Year 0-99 Normal display mode the following values: 1 - hours & minutes 2 - seconds 4 - month & day Display mode when right button pressed Display mode when left button pressed Display options Add together any of the following values: 1 - hours & minutes 2 - seconds 4 - month & day 8 - year 16 - test/demo mode Add together any of: 1 - 24 hour time format 2 - day before month 4 - year before date 8 - lead zero blanking Duration of digits Units are 1/120 second 25-240	Hours Always entered in 24 hour format - add 12 to hours after noon Minutes Changing the minutes will reset the seconds to zero Month 1-12 Setting Month on non-v Day 1-31 Century 20-99 Year 0-99 ORIG. VALUE Normal display mode hen right button pressed Display mode when left button pressed Display mode when left button pressed Display options Add together any of the following values: 1 - hours & minutes 2 - seconds 4 - month & day 8 - year 16 - test/demo mode Display options Add together any of: 1 - 24 hour time format 2 - day before month 4 - year before date 8 - lead zero blanking Duration of digits Units are 1/120 second 0-60 5

► Pressing the SET button one more time will exit setting mode.

The clock will also exit setting mode automatically after several minutes of inactivity.

This is the label on the back of the clock:

Nixie Clock type 2a #1
http://pobox.com/~JasonHarper@pobox.com
120V 60Hz ONLY Fuse: 1/4 A

This is the label on the bottom of the clock:

() Hours	TIME		
Minutes	SETTING SUMMARY		
3 Month	SUIVIIVIARI		
Day	Left - Lower		
6 Century	Right - Raise Both - Add 20		
6 Year			
Normal	1 hours & mins		
_	. 2 seconds		
3 Right	2 seconds 4 month & day		
3 Right 4 Left			
 	4 month & day 8 year 16 test/demo 1 24 hour time		
4 Left	4 month & day 8 year 16 test/demo 1 24 hour time 2 day < month		