

---

# SELENA

## CLOCK SETUP INSTRUCTIONS (short form)

---

If the clock was powered down for longer than 2 weeks the clock **Time and Date** may have to be set again. The Functions and the configuration data are stored in a permanent memory and are not lost when the power or backup fails. However, the simple UP/DOWN Timer /Counter preset value may be lost if the backup becomes fully discharged.

**NOTE: Before using the Remote Control, make sure to press the “CLK” key ONCE to set the remote to the clock communication mode.**

**Each time a key on the remote is pressed, observe that the small LED should firmly light up. If the light is visibly blinking or it seems faded, replace the remote batteries.**

To set the clock it first has to be put in the **PROGRAMMING MODE** by using either one of the following two methods:

Method A.

**Disconnect the clock supply power** for at least 2 seconds and then restore it .

The clock will enter the PROGRAMMING MODE automatically for 33 seconds. Within that period a **Time/Date preset mode ( by pressing the “NXT” key )** or a **Function preset mode ( by pressing the “NXT” key )** must be initiated to keep the clock in the Programming Mode.

The Programming Mode time-out is subsequently extended by further 33 sec. each time a valid key on the remote is pressed. So, even if the display goes back to the regular time mode, pressing of the “NXT” key or the “FUN” key within the 33 sec. will take it back to the programming mode.

**NOTE:** If the Remote Control access has been previously Locked-out (by enabling the Functions Fn62 or Fn63), this method is **the only way** of regaining the control via the remote, including a chance to re-enable the remote access (by disabling the Functions Fn62 and/or Fn63).

Method B.

Press the **MUTE key 5 times within appx. 3 seconds** period to initiate the PROGRAMMING MODE.

The clock will enter the PROGRAMMING MODE automatically for 33 seconds. Within that period a **Time/Date preset mode ( by pressing the “NXT” key )** or a **Function preset mode ( by pressing the “NXT” key )** must be initiated to keep the clock in the Programming Mode.

The Programming Mode time-out is subsequently extended by further 33 sec. each time a valid key on the remote is pressed. So, even if the display goes back to the regular time mode, pressing of the “NXT” key or the “FUN” key within the 33 sec. will take it back to the programming mode.

**NOTE:** The method “B” **will not work** If the Remote Control access has been previously **Locked-out** (by enabling the Functions Fn62 and/or Fn63). In such case use **Method “A”** to regain access.

### TIME / DATE Preset

1. Initiate the **PROGRAMMING MODE** by following either Method “A” or “B” as described above.
1. Initiate the Time/Date Preset mode by pressing the “NXT” key on the remote.
2. Set the Time and/or the Date using the **UP** or **DN** key to change the digits.  
Use the “NXT” key to move the cursor.  
Use the “FUN” key to scroll the display to year, month, date, day of week etc...
3. When satisfied, wait several seconds without pressing any keys. The clock will resume regular operation, or press the “FUN” key within 33 seconds to initiate the Functions Preset Mode.

**NOTE:** The clock **Seconds are RESET to 00** each time a preset of the clock time MINUTES is performed , **OR** when the “CLR” key is pressed during the time preset.

### FUNCTIONS Preset

1. Initiate the **PROGRAMMING MODE** by following either Method “A” or “B” as described above.
2. Initiate the Functions Preset mode by pressing the “FUN” key on the remote.
3. Select the desired Function using the **UP** or **DN** key.
4. Press the “NXT” key to Enable or Disable the selected Function. A Lit-up dot in the lower-right corner of the display indicates that the Function is enabled.
5. When satisfied, wait several seconds without pressing any keys. The clock will resume regular operation, or press the “NXT” key within 33 seconds to initiate the Time/Date Preset Mode.

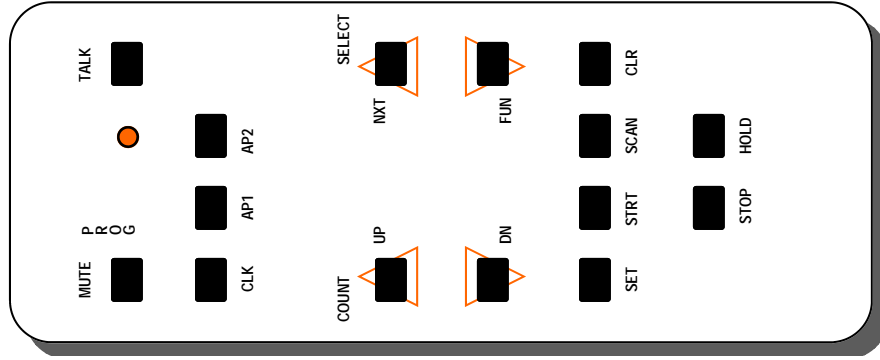
**NOTE:**

*If a **10 -Year Lithium Battery Backup** is installed, the clock will preserve the correct timekeeping for appx. 10 years of the total accumulated power failure periods. However even without use the Lithium battery has to be changed at least once every 10 years.*

*If a **Battery-Less** backup option is installed ( most SELENA clocks ), each power-down period may last up to appx. 14 days or longer. It will recharge itself automatically within several minutes when the power is restored. This backup does not have to be replaced.*

The SELENA remote controller is compatible with the RCA TV remote controls.  
 If the original remote becomes lost, the customer may purchase a replacement remote,  
 OR use any RCA or Universal remote control that is set to the RCA mode.

See the list below for the corresponding key assignment.



List of the REMOTE CONTROL keys

<b>SELENA Remote key</b>	<b>RCA Remote key</b>
MUTE	MUTE
TALK	POWER
CLK	TV
AP1	CABLE
AP2	VCR
UP	VOLUME UP
DN	VOLUME DOWN
NXT	CHANNEL UP
FUN	CHANNEL DOWN
SET	REW
STRT	PLAY
SCAN	FF
CLR	REC
STOP	STOP
HOLD	PAUSE