

The Clock Operation

The following figures and diagrams describe in more detail:

- The clock's display
- The clock's keys and their functions
- The Alarm On/Off key operation
- The Beeper Control procedure
- The operation under Battery Mode (mains power failure)
- The Time Adjustment process
- The Alarms Adjustment proces

The Display:

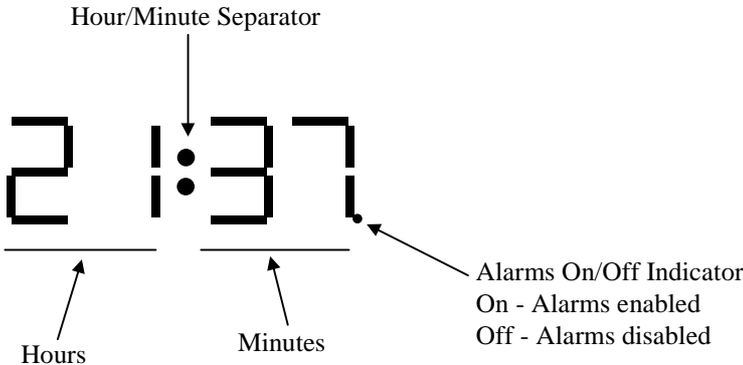


Fig.4

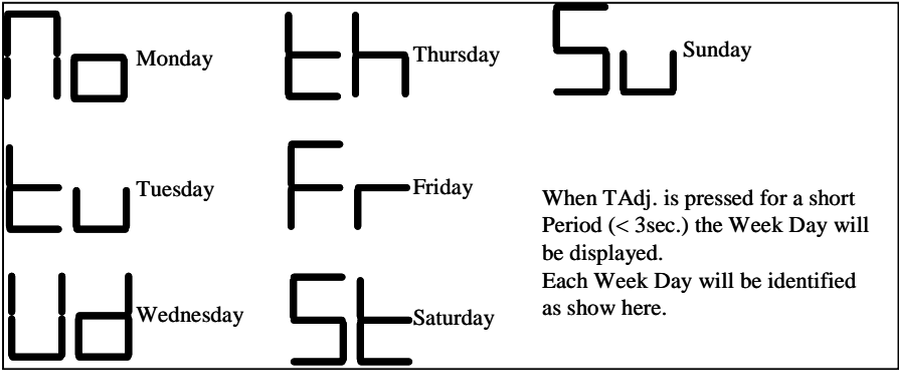
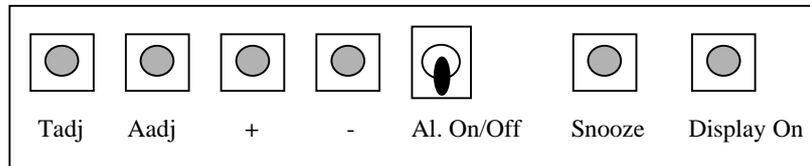


Fig. 6

The Keys:



Tadj.....: Initiates Time Adjust process
Aadj.....: Initiates Alarms Adjust process
+: Increment key
-: Decrement key
Al. On/Off: Enables or Disables Alarms
Snooze.....: Temporarily stops the Beeper
Display On.....: Lights Display up in Battery Mode

Fig.7

Alarm On/Off Key:

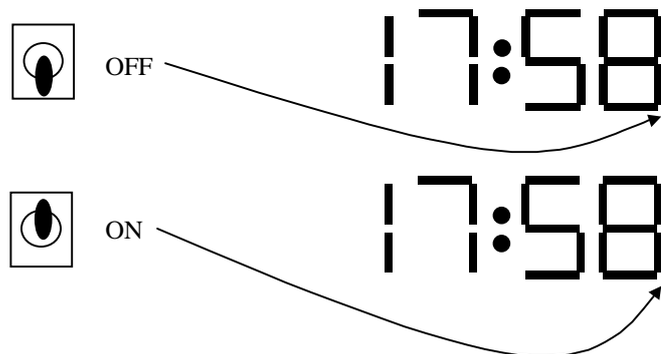


Fig. 8

Remarks:

- If this key is OFF, no Alarms will be triggered regardless of their individual setups.
- This key will not stop the beeper after an alarm has gone off. In order to stop the beeper you have to press either Snooze or Aadj (see Beeper Control).

Beeper Control:

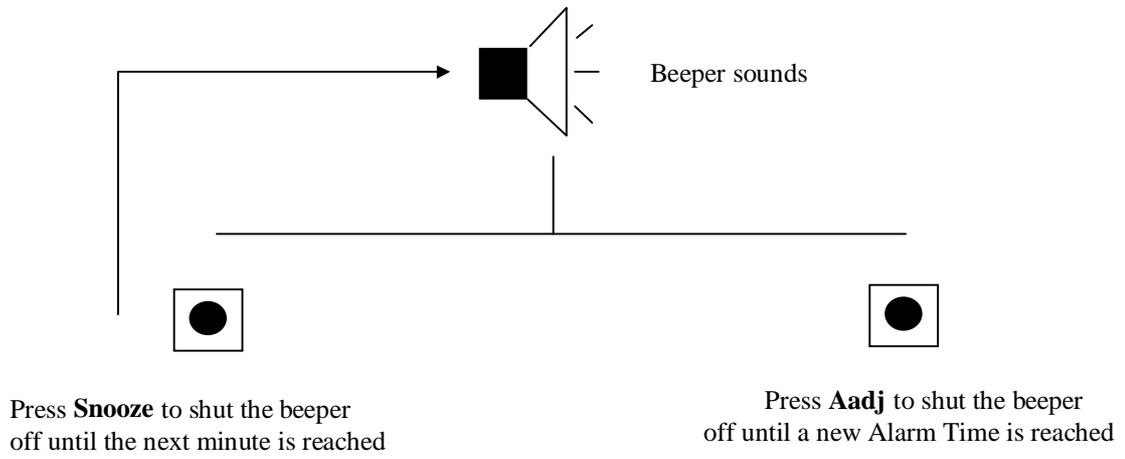


Fig.9

Remarks:

- Alarms verification and triggering will operate normally under battery mode.
- If Snooze or Aadj Keys are NOT pressed beeper will remain on until next minute.

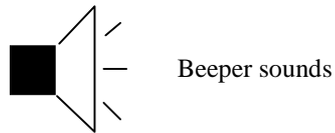
Operation under Battery Mode:

Display will be blank



17:58 Time will be displayed while key is pressed

Display will be blank again



17:58

Display is turned on showing current time.
Display will remain lit until beeper is turned off by a time changed or either **Snooze** or **Aadj** key was pressed.

Display will be blank again

Fig. 10

Time Adjustment:

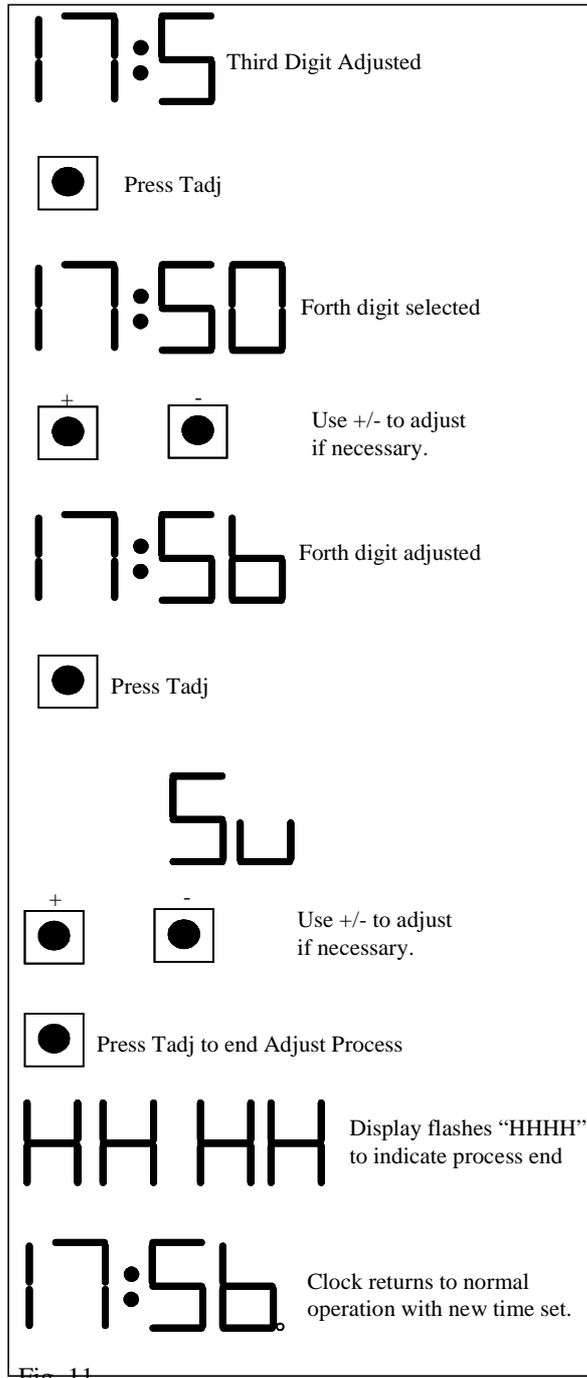
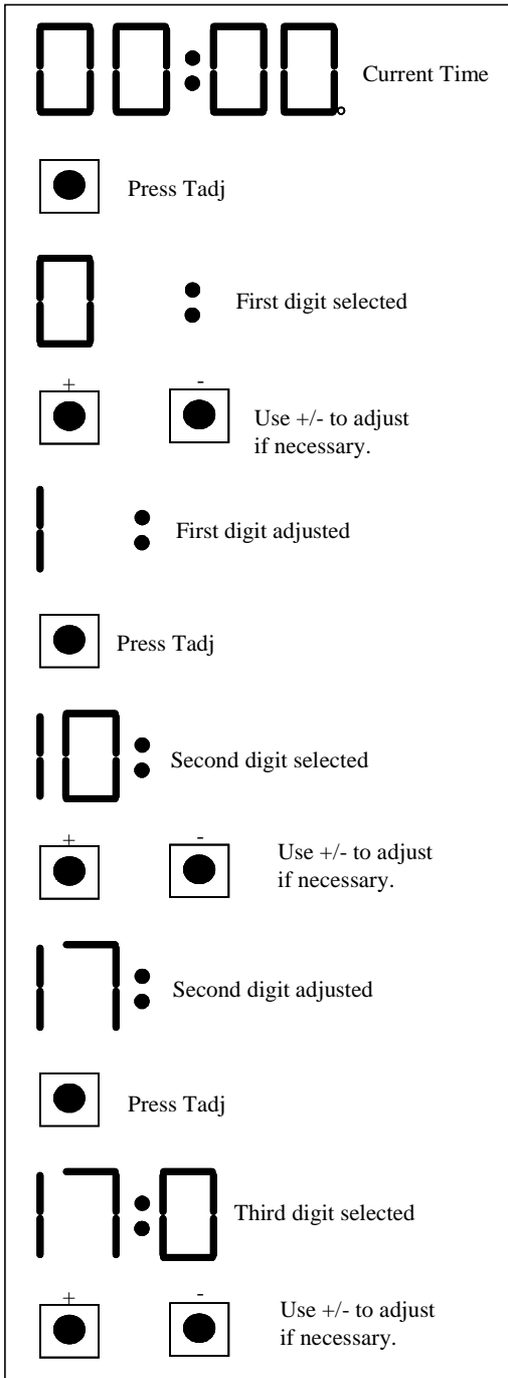


Fig. 11

Alarms Adjustment:

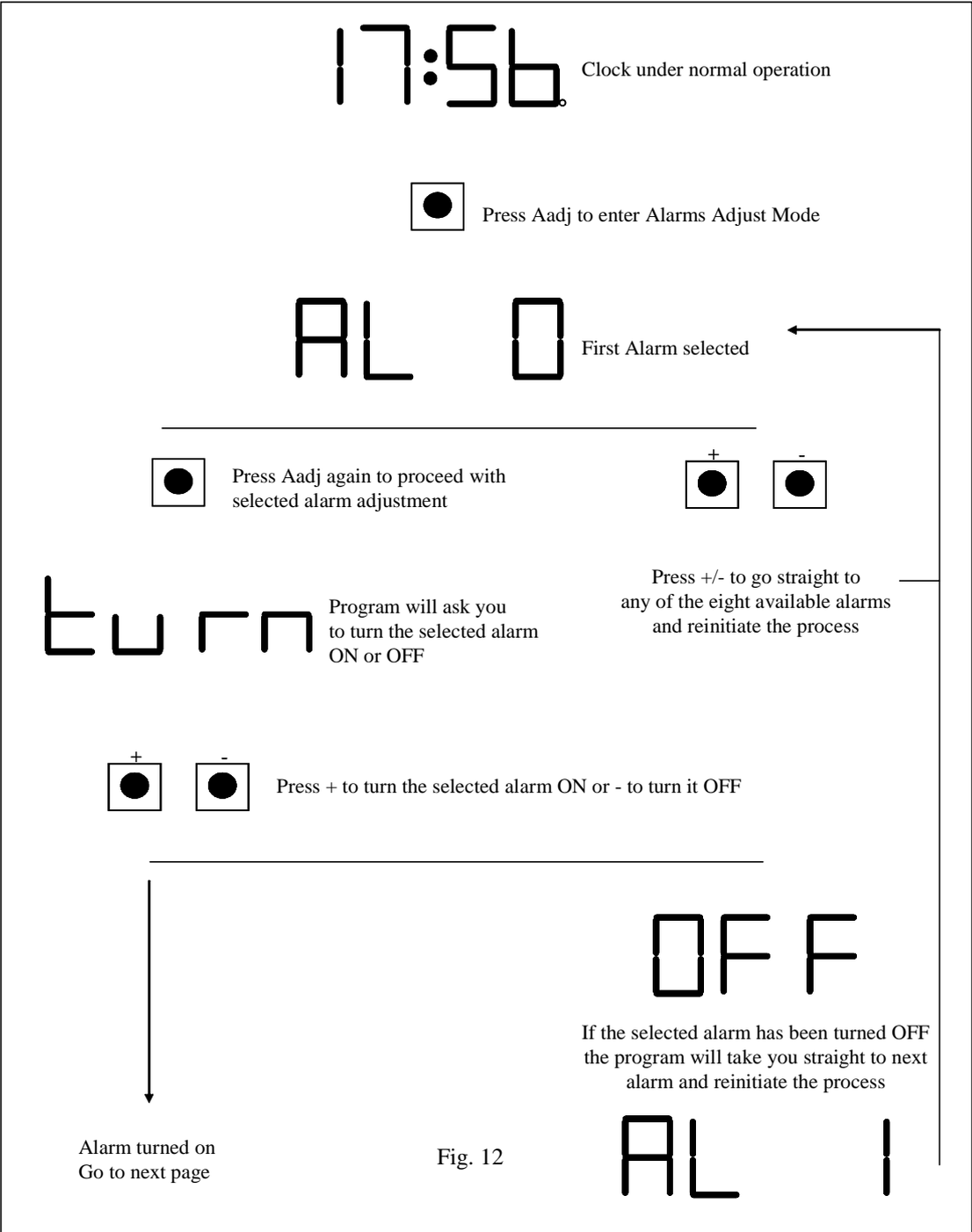


Fig. 12

Alarms Adjustment:

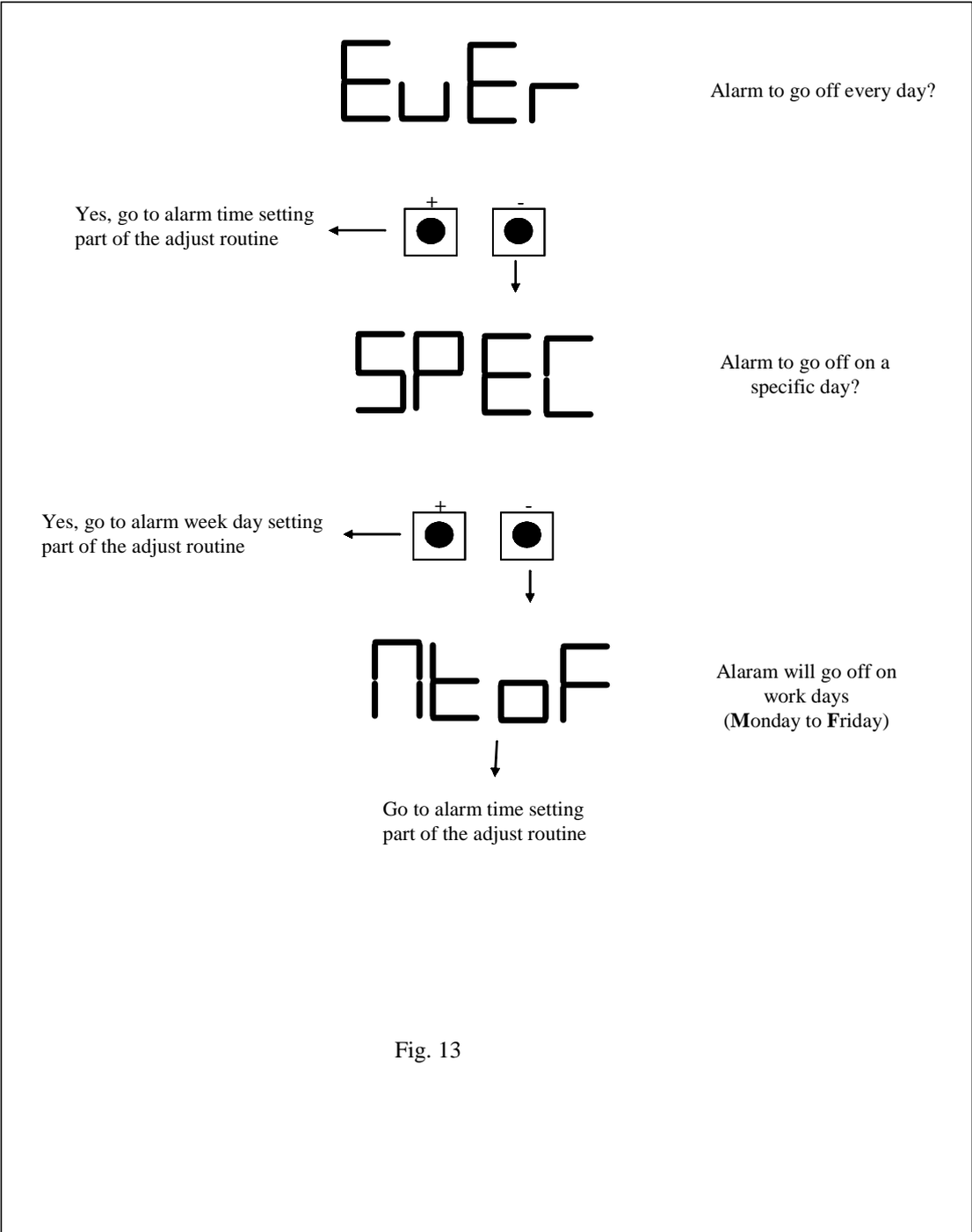


Fig. 13

Alarms Adjustment: Week Day and Alarm Time Setting

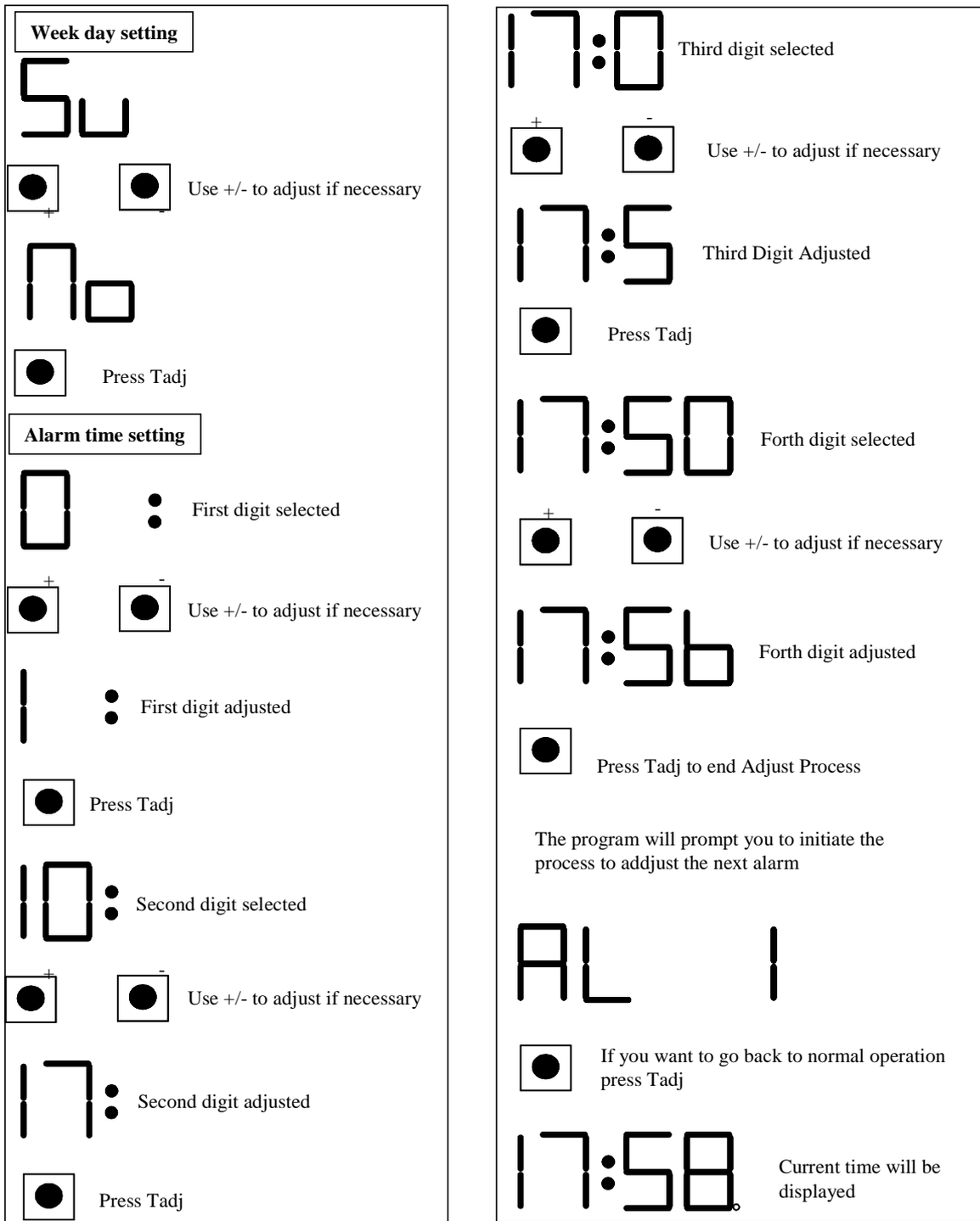


Fig.14