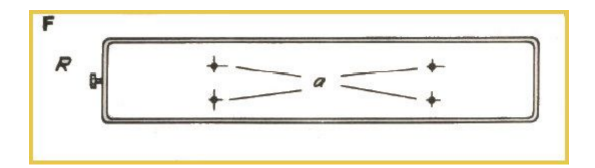
#### INSTRUCTION MANUAL FOR DIGITAL CALENDAR CLOCKS

Digital calendar clocks are delivered in a package that protects them from damage during normal transportation. After unpacking, we check the clock for possible damages occurred during transportation and we perform a functional test.

### **ASSEMBLY**

- 1. Template for fastening the hinge bolts
- 2. Socket with pulse cord
- 3. Socket with 220V cord
- 4 & 5. Installation Boxes
- 6. Rut Ø 4x30 CSN 02 18 12
- 7. Wooden block

The clock has 2 joining cords – these cords are provided with; at one end a plug and the other end is connected to the electrical lead in the installation boxes, that are fixed to the wall.



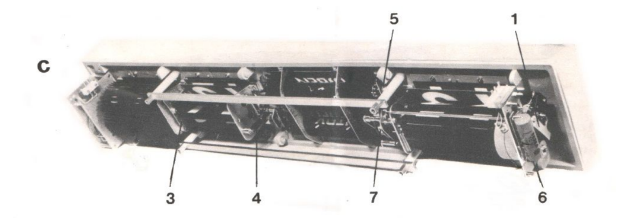
### **HOW TO SET THE CLOCK**

Open the clock by releasing the rear bolts - see Figure F.a

# **TIME SETTING**

The manufacturer sets the sheets to zero time, at the beginning of the month of February with settings for "leap year" \*) is always in phase. For the setting of the correct "leap year" setting is the date of the factory inspection. (For machines that are produced for example in 1976, they are set for 1977 - it is thus necessary to rewind the months for a whole year.)

Adjust the individual columns of the sheet, the minutes and hours with the R knob (figure F) - rotate to the opposite direction (counterclockwise). The clock sheet flips over 60 minutes. We use this setting if the difference is only in minutes in the hour against the exact time data. The back cover does not need to be removed.



# The total adjustment is performed as follows - the rear cover is removed -

Minutes image F - Turn Knob R in counter clockwise motion

Hours image C – turn lever 3 towards yourself 1 tooth of the ratchet at a time

and release (this can be adjusted when the minutes show 00 to 05;

Days of the week image C – push lever 4 downwards 1 tooth of the ratchet at

a time and release (can be adjusted when the clock shows 0 to 5);

Months image C - adjust to the tooth 5, which is on the hopper/glider shaft -

push forward, this can be adjusted when the days of the month show

2 to 30;

Days in month image C – adjusting on 0 setting of the tooth, which is connected to the

ratchet next to the motor. (Lever 1 must be released out of the cam at

every turn).