

FARFISA ELECTRONIC ORGAN MODEL "F O Y E R"
OPERATING INSTRUCTIONS
MAIN FEATURES

- 49 Keys C to C
- Knee-lever for Multi-Tone Booster effect
- Swell pedal
- Chords: ON/OFF switch
 - Attachment for panel with 20 buttons for pre-set chords
- Separate volume-control for CHORDS-section
- Vibrato: Slow/Fast (speed)
 - Vibrato ON/OFF switch
- Multi-Tone Booster (Farfisa patent):
 - 16: (bass octave)
 - 8: (medium octave)
 - 4: (high octave)
 - ON/OFF switch
- Reverberation: ON/OFF switch
- Stops: Dolce
 - Principale
 - Strings
- Outlet for earphones (impedance 2000 + 2000 ohms)
- Switch for earphones
- Transistors: 150 x OC 76, 1 x OC 74
- Rectifiers: B30 G500, Zener diode SZL 9 (or 55 Z4 - Thomson)
- Tubes: 3 x EOC 83, 2 x UL 84, 1 x EZ 81
- 115 Volts of 230 Volts, 50/60 cycles, with transformer for perfect insulation from mains
- Mains ON/OFF switch
- Pilot light
- Power consumption: 75 Watts
- Fuse: 1,5 Amps - 250 Volts
- Two special highly-sensitive loudspeakers
- Output-power: 10 Watts music-program
- Dimensions: 32 ¹/₂ x 32 ¹/₂ x 17 ³/₄"
- Weight: 82 lbs
- Modern styled cabinet in satin finish

INSTALLATION

Place the instrument on an even surface. The stability of the instrument may suffer by placing it on an uneven surface, and this will be an inconvenient to the player.

Pull out the Multi-Tone Booster knee-lever, which is secured with a clip under the keyboard, and bring it in vertical position.

Then unscrew FULLY the knob blocking the reverb-unit at the rear of the instrument. The reverb-unit must be blocked only during transport. Leaving it blocked whilst playing might cause a continuous whistle when inserting the "Reverb-stop".

CONNECTION TO MAINS

For use on alternating current only !

The mains cable is furnished without a plug and has three wires: two for mains connections, and GREEN (or GREEN-YELLOW) for ground (earth).

A ground connection may in some cases be helpful to reduce hum.

The FOYER may be operated from any AC mains 50 to 60 cycles, 115 or 230 Volts.

Before connecting the instrument to the mains, make sure that the mains-voltage-selector is in the correct position !

Voltage changing

- a) disconnect instrument from mains
- b) remove the back-panel, loosening the fixing screws
- c) remove the plastic cover which indicates the mains voltage, loosening the two screws that hold it in place
- d) change the slider-switch to the new position
- e) replace the plastic cover upside down; it now will indicate the new voltage
- f) replace the back-panel and fix it.

IMPORTANT: Never attempt to open the instrument when it is connected to mains! When internal inspection is needed, first disconnect from mains!

USE OF HEADPHONES

Strictly private listening is made possible by inserting the plug of a headset (impedance 2000 + 2000 ohms) into the jack under the keyboard at left, and switching the toggle-switch to the "Headphones" position.

TUNING

The FOYER is factory tuned at A 440. The tuning can be modified to the required pitch, and it is also possible to retune one single note if necessity occurs.

At the rear side of the cabinet are twelve holes, three rows of four. Each hole gives access to the tuning screw of a chromatic note; insertion

of a screw-driver or trimming-tool (of insulating material) permits tuning of the note. The pitch increases by turning to the left (counterclockwise) and decreases by turning to the right (clockwise);

MAINTENANCE

If the Multi-Tone Booster knee-lever or the swell-pedal should fail to operate, in all probability the cause will be a burnt-out lamp in the Volume or Multi-Tone Booster devices.

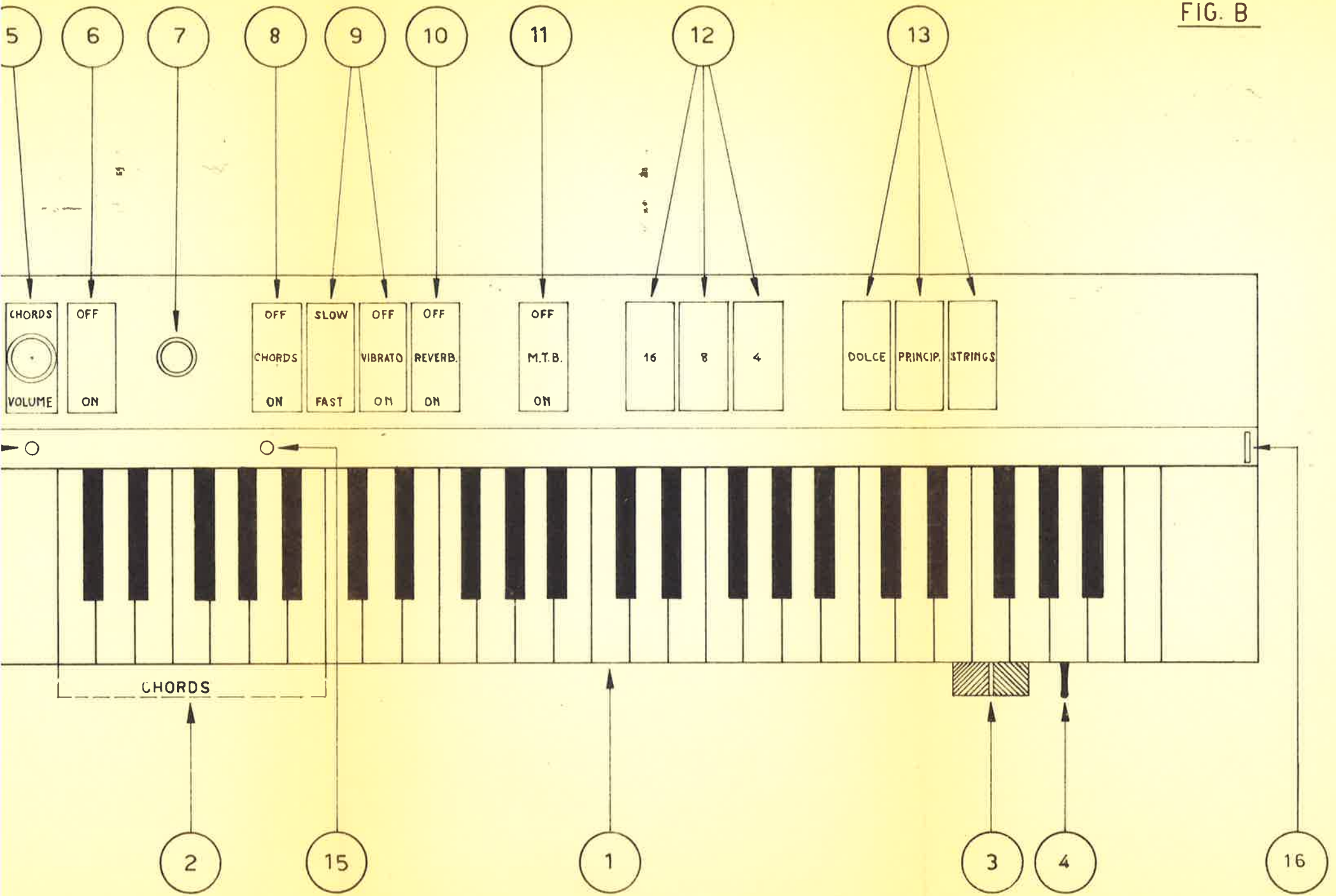
IMPORTANT !

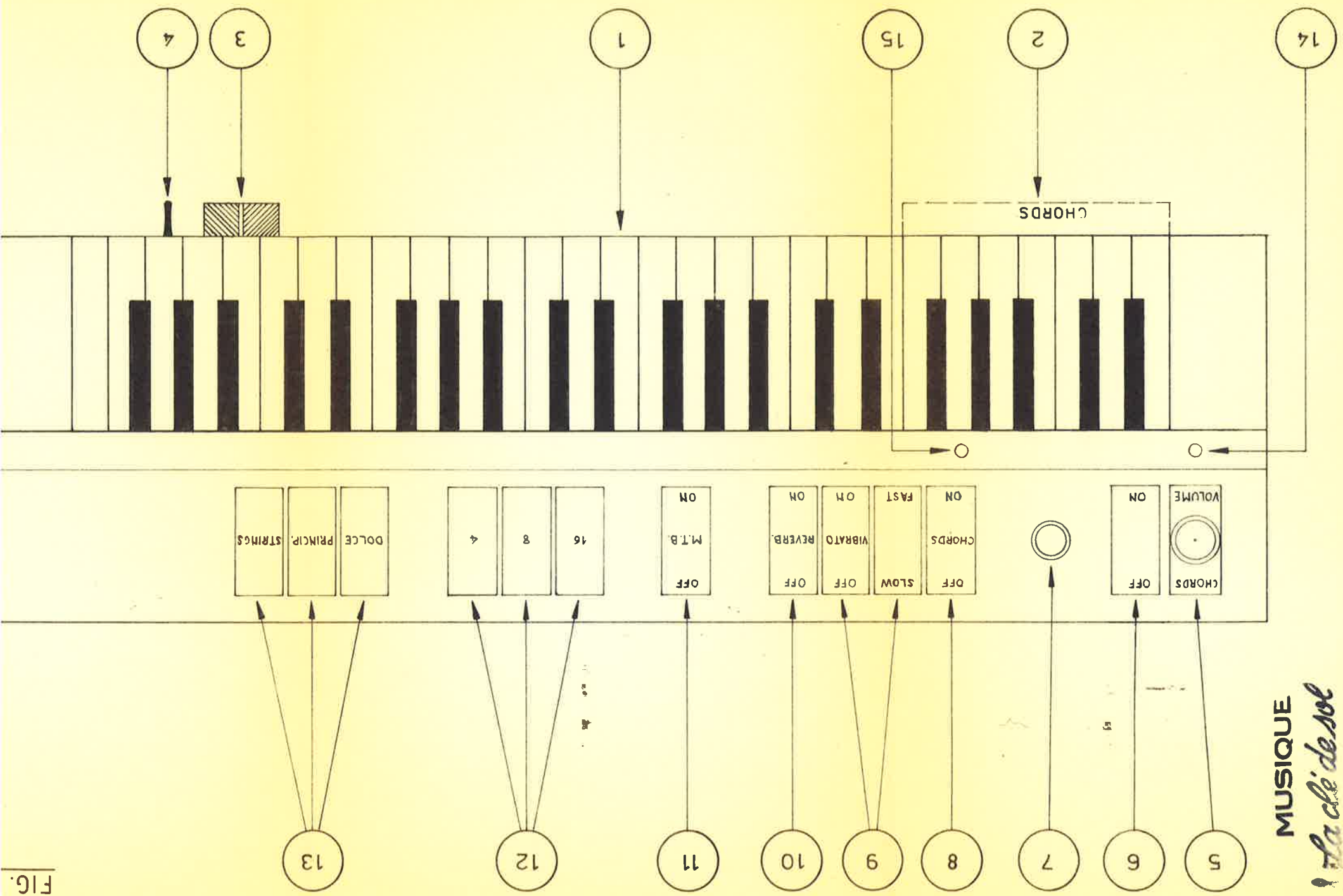
The envelope enclosed in the instrument contains the following spare parts:

- 1 lamp Phillips 12 Volts - 3 Watts model 12384
- 1 fuse 1, 5 Amps/250 Volts.

56/9

FIG. B





MUSIQUE
La clé de sol
 31, Rue Bossuet, DIJON

FIG.

FIG. A

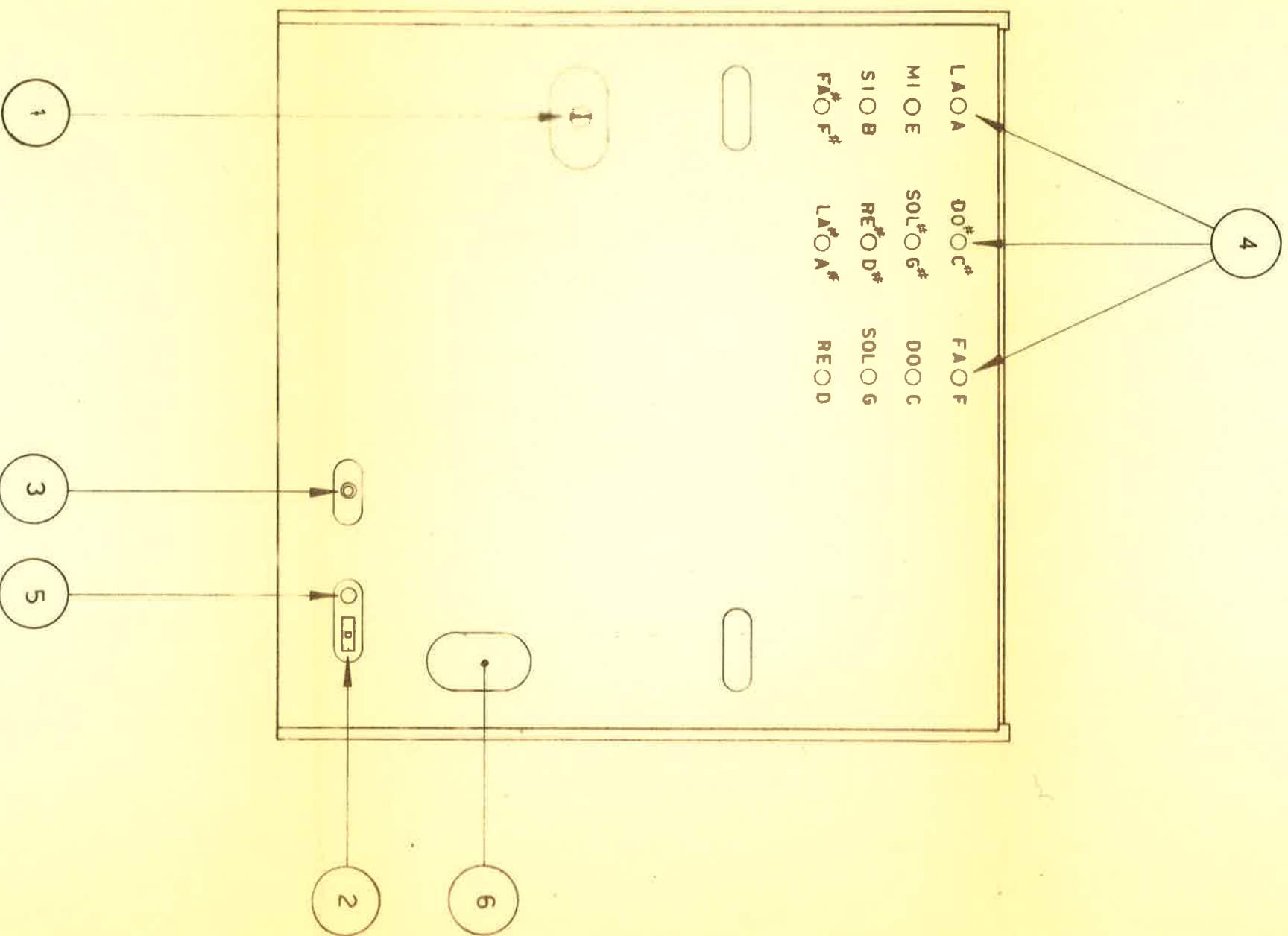


FIG. C

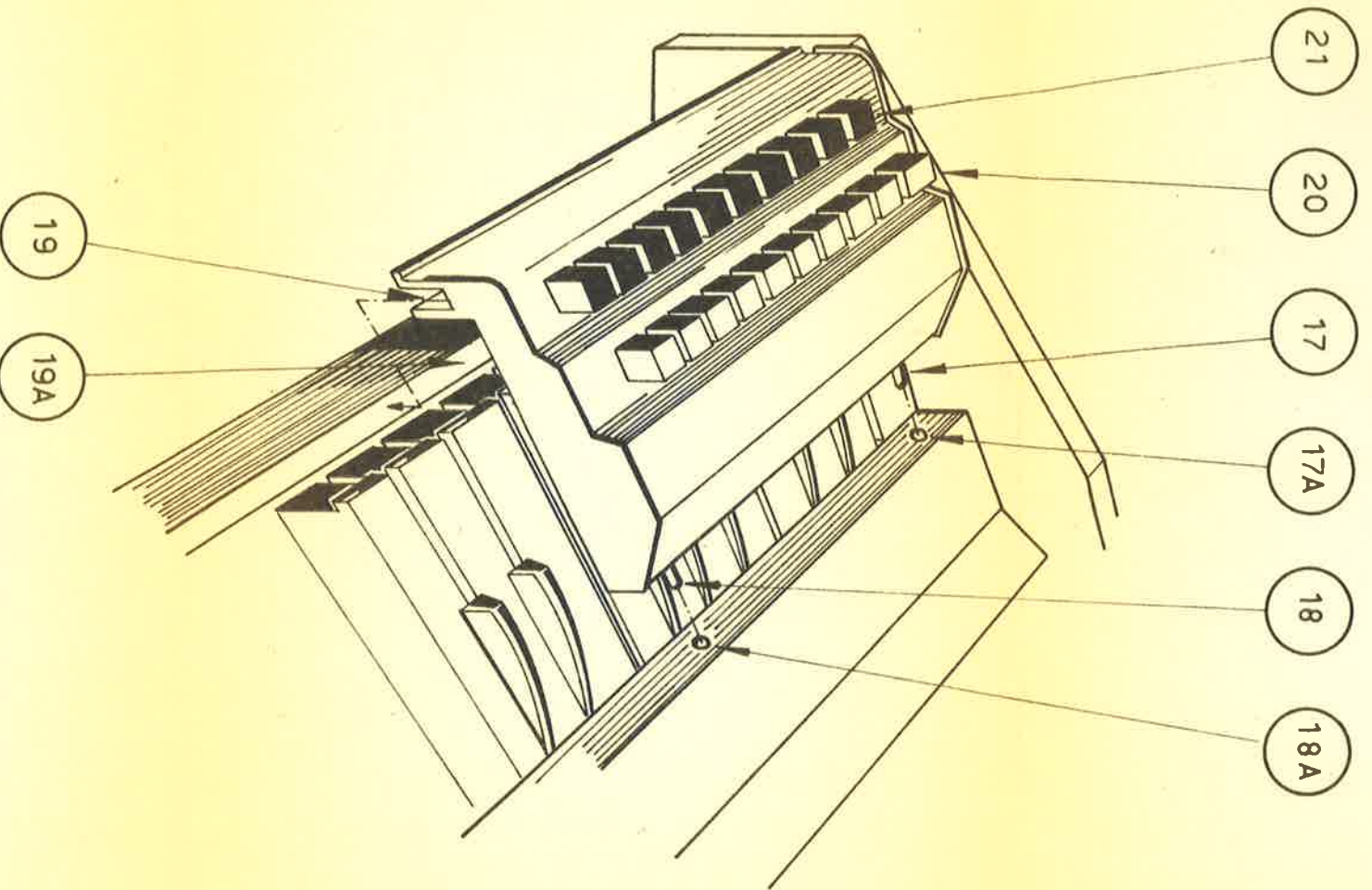
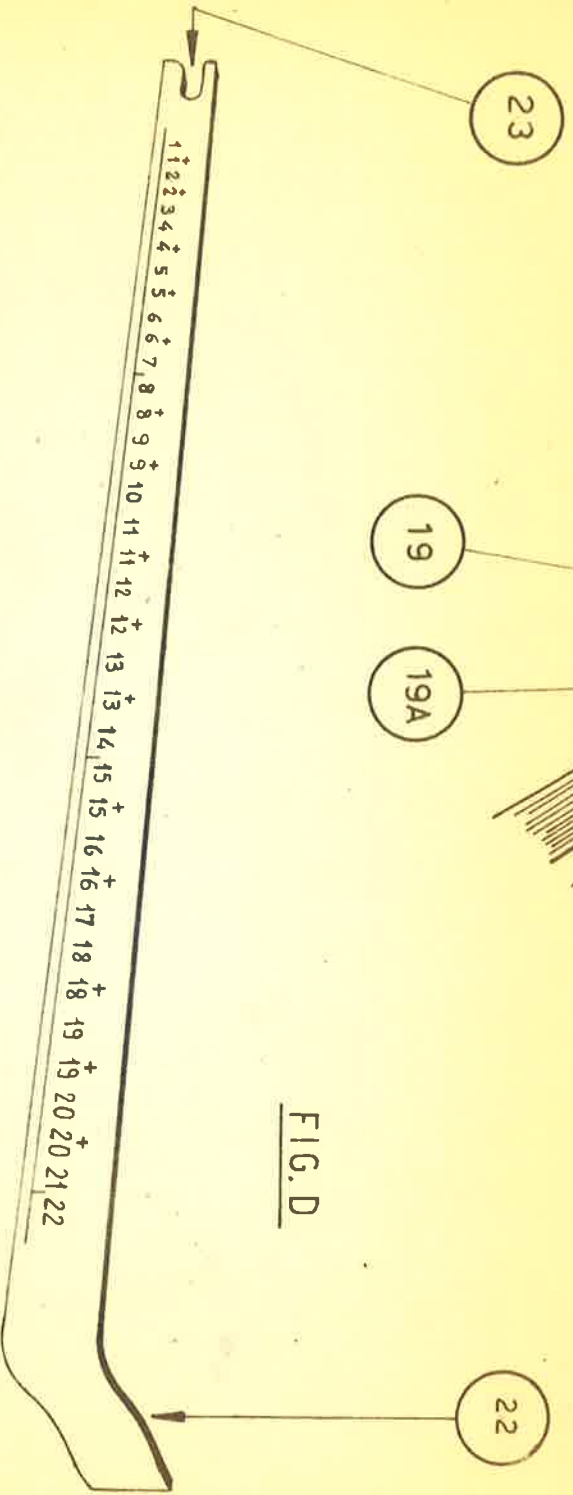
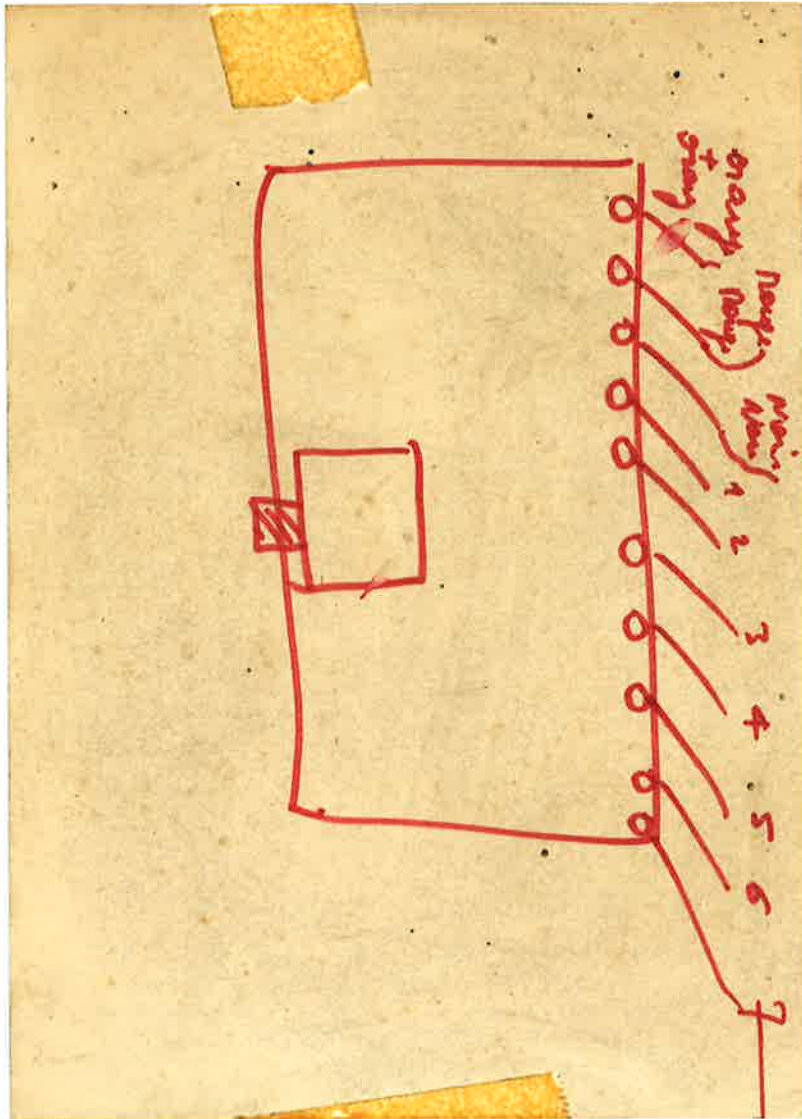


FIG. D



MUSIQUE
La clef de Sol
31, Rue Bossuet, DIJON



PIANOS
DISQUES



MUSIQUE
RADIO

TELEVISION

La clé de sol

Berthelemy et Huron G^{ts}
S. A. R. L. au capital de 16.500 F. - R. C. 56 B 120

31, rue Bossuet - DIJON

C. C. P. 1208-93

Téléphone 32.10.95

Dijon, le 1er Mars 1966

Monsieur
21, Rue de la Liberté

SEMUR

Monsieur,

Veillez trouver ci-joint
la notice d'emploi et les plans
du "FOYER". *et 1 Fusible -*

Vous en souhaitant bonne
réception, nous vous prions d'agréer,
Monsieur, nos sincères salutations.