

# WALL-MOUNTED STAIRWAY

## INSTRUCTIONS FOR ASSEMBLY AND USE

1-Remove from the package all component supplied:

- operating rod
- telescopic handrail
- hook ring opening
- n. 4 brackets

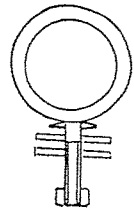


fig.1

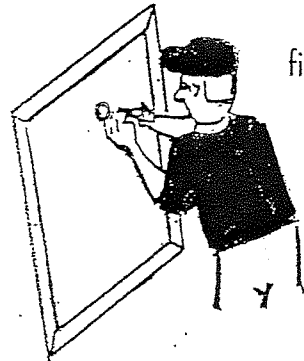


fig.2

2-Mount the hook ring opening on the panel of the scuttle following the diagram provided (fig1/2)

3-Introduce the ladder into the hole performed on the floor; from bottom to top. (fig3)

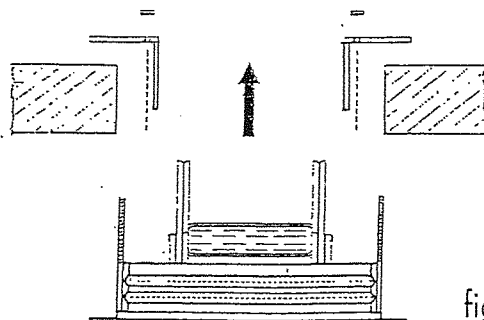
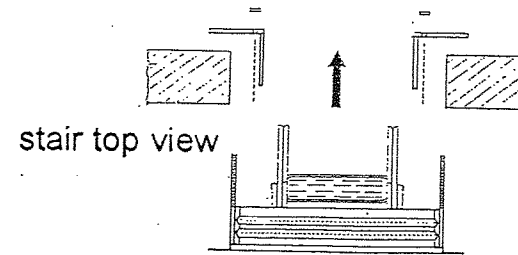


fig.3

4-Block the ladder by adjusting the four brackets, using the screws provided.



stair top view

5-To open the ladder use the operating rod in the hook ring opening (fig5)

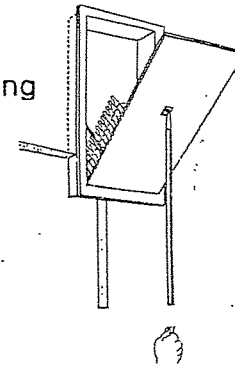


fig.5

6-Extract the ladder by hooking up, with the operating rod, the eyebolt of the last step (fig 6) and move the ladder to the bottom, until it is well fixed on the ground.

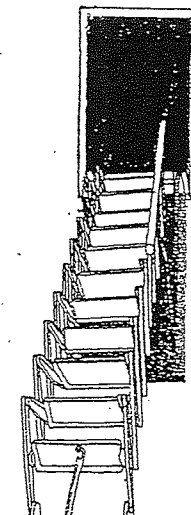
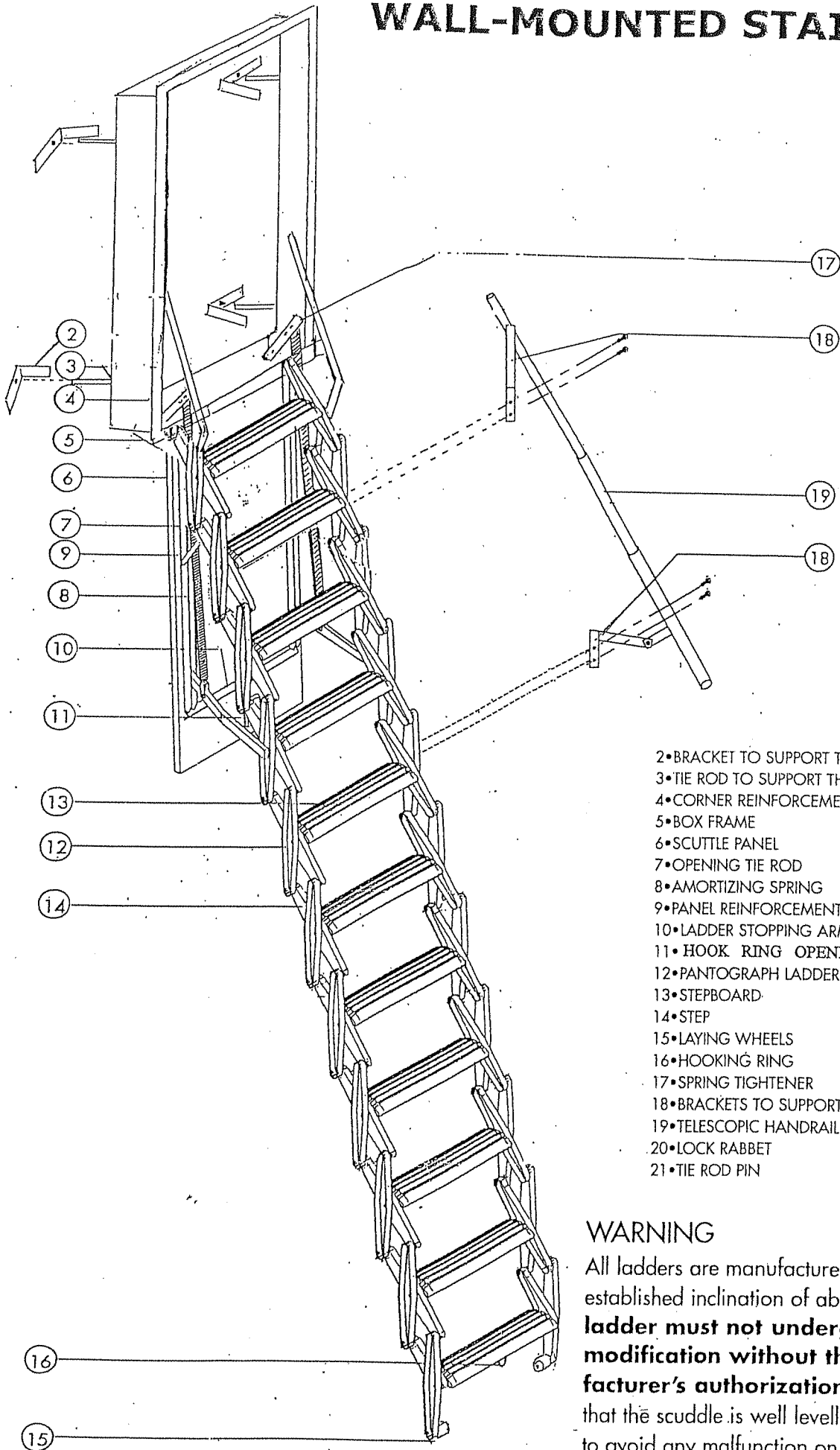


fig.6

7-Mount the telescopic handrail on the right side of the ladder, fixing its brackets onto the holes provided on the levers of the pantograph.

8-To close the ladder, fold it back using the operating rod.

# WALL-MOUNTED STAIRWAY



- 2•BRACKET TO SUPPORT THE SCUTTLE
- 3•TIE ROD TO SUPPORT THE SCUTTLE
- 4•CORNER REINFORCEMENT
- 5•BOX FRAME
- 6•SCUTTLE PANEL
- 7•OPENING TIE ROD
- 8•AMORTIZING SPRING
- 9•PANEL REINFORCEMENT
- 10•LADDER STOPPING ARM
- 11•HOOK RING OPENING
- 12•PANTOGRAPH LADDER
- 13•STEPBOARD
- 14•STEP
- 15•LAYING WHEELS
- 16•HOOKING RING
- 17•SPRING TIGHTENER
- 18•BRACKETS TO SUPPORT THE HANDRAIL
- 19•TELESCOPIC HANDRAIL
- 20•LOCK RABBET
- 21•TIE ROD PIN

## WARNING

All ladders are manufactured with a pre-established inclination of about 65°. **The ladder must not undergo any modification without the manufacturer's authorization.** Take care that the scuttle is well levelled in order to avoid any malfunction on the opening and closing devices of the ladder.

Example of a ladder 3 meters high.