

TELKI' STUDIO – TELKI' KITCHEN

USER MANUAL



New Table Concept

NTC srl - Sales Office

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1. INTRODUCTION

Dear Customer, thank you for choosing the TELKI' FOLDING table!

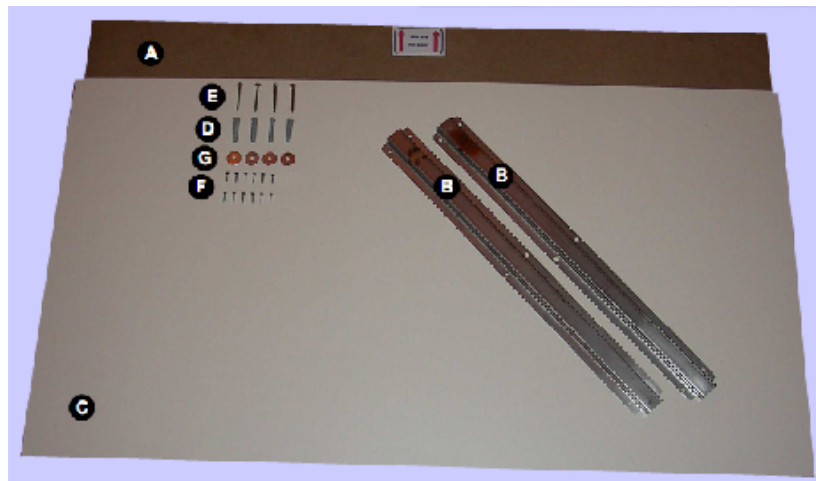
The FOLDING table is built with high quality materials and extensive attention to detail. The "FastLeg" structure is NTC srl exclusively patented marvel which is made of 18/10 stainless steel, a design which ensures everlasting functionality and beauty.

We are confident that you will appreciate the value of our product and enjoy its convenient, space-saving feature.

2. PACKAGE CONTENT

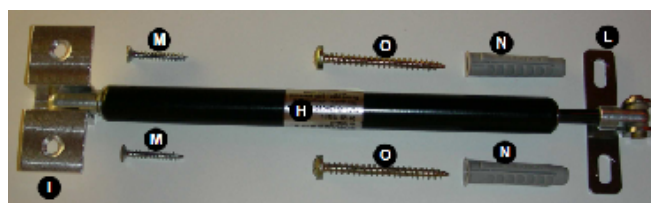
BASE

- A - holes template (1)
- B - FastLeg structures (2)
- C - tabletop (1)
- D - dowels (4)
- E - mounting screws (4)
- F - assembly screws (12)
- G - washers (4)



OPTIONAL

- H - shock absorber (1)
- I - shock absorber table mounting plate (1)
- L - shock absorber wall mounting plate (1)
- M - assembly screws (2)
- N - dowels (2)
- O - mounting screws (2)



WARNING! The screws and dowels we provide are suitable for walls made of solid bricks or concrete. In all other cases you must use dowels and screws appropriate for the wall in question.

3. WARNINGS

PLACEMENT OF TABLE – WALL STRESS

The table is attached to the wall: all the mechanical stresses are supported by the wall. It is essential to position the table on a wall suitable to support the table with its load.

The NTC srl ensures the robustness of the table, but is not responsible for any failure due to the wall or to an insufficient mounting to the wall itself.

FASTLEG – LOCKING MECHANISM

Always check at every opening that the two FastLeg structures are locked (Fig. 1).



Fig. 1

This test can be done by pressing the slanting bar at the point indicated in Fig. 1 making sure that it is locked and it does not inadvertently slide closed.

SHOCK ABSORBER (Optional)

All tables are set up to accommodate the shock absorber that allows a controlled closure without having to manually control the closure of the table until the closed position.

IT IS MANDATORY TO USE THE OPTIONAL SHOCK ABSORBER in all the environments where children are present. This is necessary to prevent potential dangers resulting from the unlocking of the FastLeg structures by the children themselves.

4. ASSEMBLY

Before mounting the table, make sure the wall can adequately support the table and the stress that it will be exposed to. Make sure the wall is flat and free from any obstacles (sockets, air intakes, etc.).

The tools you will need are: measuring tape, screwdriver (electric screwdriver is better), drill, drill bits: 5 and 8 mm (3/16" and 5/16"), pencil and tape (Fig. 2).



Fig. 2

1. Determine the location and the height of the table. The recommended height is 75 cm (30").
2. Place the holes template in the desired positions.

IMPORTANT: The position of the holes in the template is not horizontally symmetrical; there is a label on the template which identifies the side that must be on top when marking the holes (fig. 3).
Note: The top of the template identifies the height of a table when **opened** while the bottom identifies the space occupied by the table when **closed**.



Fig. 3

3. Place the template at the desired height and level. *Note: this can be done by verifying that the right and left top corner are the same distance from the floor or simply using a spirit level.*
4. Block the template at the wall with tape. *Note: This will ensure that the template will not move during the marking of the holes.*
5. Mark with a pencil the four holes for the two FastLeg structures and the two holes for the shock absorber, if present.
6. Remove the template and make the holes. *Note: To obtain greater precision, we recommend that you drill the holes first with a 5 mm (3/16") drill bit and then re-drill with the 8 mm (5/16") drill bit to enlarge the 5 mm holes.*
7. Insert the dowels into the holes.
8. Screw the first structure FastLeg to the wall using a washer on the upper screw. *Note: **Screw first the upper screw rotating the FastLeg as shown in figure 4.** The screws must be tight enough to support the structure, but must allow the horizontal movement of the structure within the screw slot.*



Fig. 4

9. Screw the second structure FastLeg to the wall using a washer on the upper screw. **Note: *Screw first the upper screw rotating the FastLeg as shown in figure 4. The screws must be tight enough to support the structure, but must allow the horizontal movement of the structure within the screw slot.***
10. Rest the tabletop onto the two structures. **Note: *adjustments may be necessary for inserting the structures into their housing on the tabletop. The structures may not be placed horizontally at the right distance: increase or reduce the distance between the two structures in order to position them correctly within their housings in the tabletop.***

If the wall surface is irregular, the two structures may not enter into their housing (Fig. 5a); therefore you need to move them a few millimetres away from the wall. This is accomplished by inserting a second washer (G) between the structures themselves and the wall (Fig. 5b). The proper placement is shown in Fig. 5c.

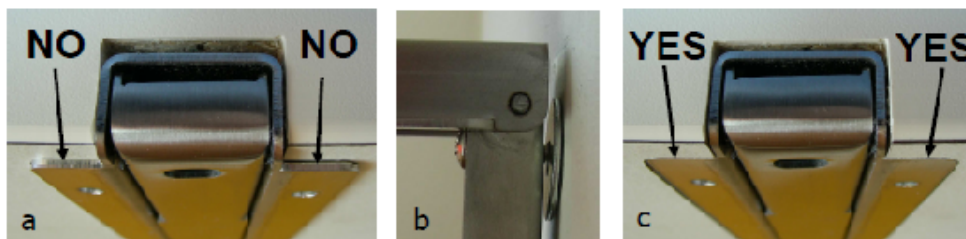


Fig. 5

11. Screw the FastLeg structures to the tabletop. **Note: *the two FastLeg structures have to be completely inside their housing in the tabletop (Fig. 5c).***
12. (Optional) Secure the shock absorber to the wall. Free the shock absorber by removing the tape that keeps it in his tabletop housing and extend it completely pulling the shaft.
Screw the mounting plate to the wall as shown in Fig 5a.
IMPORTANT: Mounting the “wall mounting plate” upside down as shown in Fig 5b, will cause the plate to bend and the piston shaft will break.

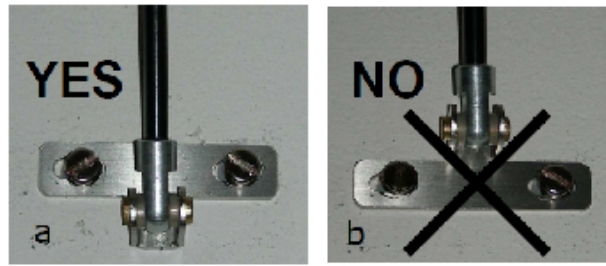


Fig. 5

13. Close the table for the first time. If the table closes well, congratulations! Everything is aligned as it should be. If the table does not close completely, the likely cause is that one of two structures or the shock absorbers are not well aligned within their housing in the tabletop.

With the table closed, check that the two structures are parallel to the edges of the table. This can be done by checking that the distance from the tabletop vertical edges to the structure on the wall is the same at the top (Fig. 6a) and at the bottom of the table (Fig. 6b). If not, adjust the structures within the screw slots to get the same distance.

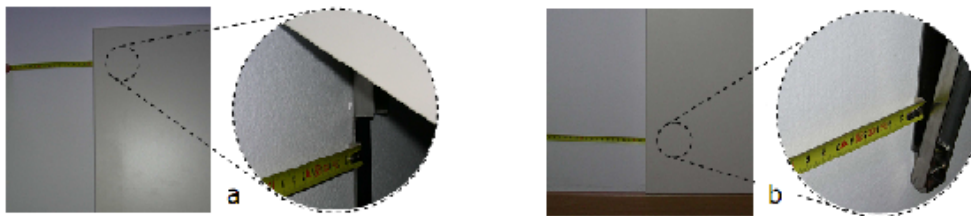


Fig. 6

Make sure the shock absorber is positioned at the same distance from the two FastLeg structures (Fig. 7). If not, move it to the right or left as needed.

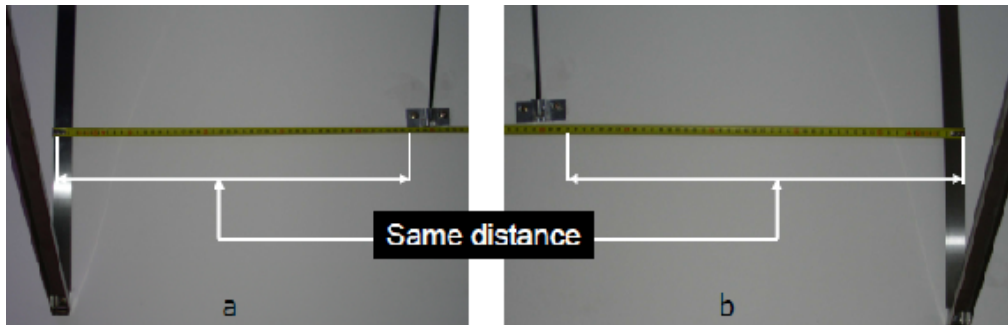


Fig. 7

14. Tighten all screws.

5. OPENING AND CLOSING

To open the FOLDING table, raise the bottom of the table until it reaches the horizontal position in which the two FastLeg structures lock automatically. For your safety, check that the two FastLeg structures are both locked properly. To test this, press the slanting bar at the point indicated in Fig. 1 and make sure that it is locked and does not start to slide closed.

To close the FOLDING table, pull the release buttons of the two FastLeg structures simultaneously and slowly push the two structures toward the wall. During this operation the weight of the table passes from the

FastLeg structures to the arms of whoever is closing the table. When the shock absorber is not present, the tabletop has to be held all the way to the closed position. Do not drop it; this could damage the table or the wall, and could weaken the mounting of the table to the wall.

6. CLEANING AND MAINTENANCE

The FOLDING table does not require special maintenance. Cleaning can simply be done with a damp cloth or with a standard furniture cleaning product.

7. WARRANTY

The warranty is valid for two years from date of shipment of the product and covers only defective parts or breakage due to production defects. The warranty does not cover breakage or damage due to improper use of the table. The broken parts will be replaced free of charge. The shipping expenses are the responsibility of the customer.

To make a claim under the warranty, send an e-mail to support@newtableconcept.com with a description (and possibly a picture) of the defect.

NTC srl reserves the right to modify the product without any notice.