

User's manual

FRACK Folding dressing table with adjustable heights



FRACK
Dressing table with adjustable heights
Cod. ZV00200A

FRACK
Dressing table with adjustable heights 4
swivel whells with brakes
Cod. ZV00204A



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Thank you for choosing



1 GENERAL INFORMATION

1.1 CONTENTS AND PURPOSE

This manual is intended to provide the customers with all the necessary information to manage the product in the most adequate, autonomous and safe way. It includes information related to Technical matters, Operation, Maintenance, Spare Parts and Safety.

1.2 PRESERVATION OF THE MANUAL

The Instruction Manual must be kept near the product, in a special container and most importantly away from liquids and anything that may compromise its legibility.

1.3 SYMBÓLS USED

SYMBOL	MEANING	NOTE
<u>•</u>	DANGER	Indicates a danger (also with risk of death) for users.
	WARNING	Indicates a warning note about key functions or useful information. Pay maximum attention to text blocks marked by this symbol.



In case of doubts on how to interpret the instructions, ask the Manufacturer for the necessary explanation.

2 DESCRIPTION OF THE PRODUCT

2.1 INTENDED LISE

The adjustable heights folding system for the "FRACK" dressing table is intended for corpse cleaning, preparation and dressing. The Frack is easy to use thanks to its small dimensions, weight and folding system optimising storage and carrying. The FRACK is available with or without swivelling wheels.

2.2 MAIN COMPONENTS

The product cannot be separated into parts with the exception of the restraint system

2.3 DIMENSIONS AND TECHNICAL DATA.

Thickness max (folded)	180 mm	
Height max (folded)	980 mm	
Board max Width	630 mm	
Length max (folded)	1860 mm	
Total weight (with wheels)	19,5 kg	
Max. Load Cap.	150 kg	
Ø Wheels (if present)	100 mm (swivelling with brake)	
N°3 Adjust. heights	550 mm 720 mm 850 mm	
Frame	Polished aluminium Ø35	
Board	One shell high density polyethylene	

3 SAFETY

3.1 GENERAL ADVICE

The operator must read the information in this Manual carefully, especially the parts concerning cautions for safety and methods of use.



- The product must not undergo manumission or mishandling; should this occur we decline any responsibility for any damages caused.
- Ensure to position the belt parallel to the two central joints (see figure 9 page 5).
- In case of anomalies or damages that may compromise the good functioning and the safety of the product, it is necessary to put the product immediately out of use.
- Evenly distribute the weight on the Frack table.
- Always respect the maximum load capacity (as indicated in the present User's Manual)
- The FRACK must not be exposed nor come tin contact with flammable agents or thermal sources.
- The Frack can be only used when it is open.
- When folded or in a vertical position and if unlocked, the Frack does not provide a steady balance.
- Pay attention! When opening or folding the Frack the parts in movement (centre of the board, leg mechanism) can be dangerous for the operator's hands if caught between them.
- Whilst folding make sure that the surface between the 2 tables is absolutely free from any objects or extraneous bodies)
- Whilst stocking do not place heavy loads onto the Frack, the product must never be considered as a storage platform for any materials.

LABELLING



The serial number as indicated below can be found on each appliance and must not be removed or covered. In order to facilitate assistance please indicate or communicate the serial number (SN) or lot number (LOT) on the

OPERATIONAL INSTRUCTIONS

TRANSPORTATION AND STOCKING



Always make sure of the integrity of Frack before each use so to detect any anomalies or damages.

When opening the packing and before each use, check that the screws are fixed properly.

Before using the device carry out the following checks:

- Is the product free from cuts, abrasions, holes, deformations?
- Are the adjustable heights comfortable to reach?
- Are all spare parts included in the box?

Before transporting the device carry out the following checks:

- the packaging is safe and adequate:
- risk of bumping or falling during the transportation is minimised.

Keep the original packaging for any future transportation.



Any damages during the transportation and loading/unloading operations are not covered by the warranty. Any repairing or replacement of damaged parts is at the Customer's charge.

The product should be stocked in a dry, humidity-free place. In case of damages to the box or any other packaging material, immediately call the forwarder and afterwards contact Spencer Italia S.r.l..

If the product shows any defects or damages, it must be IMMEDIATELY PUT OUT OF USE as long as it is completely repaired or replaced.

4.2 METHOD OF USE

See pages 4-5

4.3 TROUBLE-SHOOTING CHART

See page 4.

5 MAINTENANCE

PRESERVATION

The product needs periodic maintenance and checks to preserve its efficiency and to extend its life.



Check the product at least once a month and more frequently if the product is used on a regular basis. The check must consist in verifying the correct functioning of the product, detecting any anomalies that could compromise its integrity and correct functioning.

CLEANING

The Frack must be cleaned after each use. At the same time an inspection must be carried out to check the product for damages.

Disinfect the Frack with a clean cloth, using an alcohol-free detergent.

Never use aggressive substances or solvents of any kind.

If necessary dry with a clean clothe.



Whilst stocking do not place heavy loads onto the Frack, the product must never be considered as a storage platform for any materials.

5.3 CUSTOMER SERVICE

For any information concerning the use, maintenance, installation,... the Manufacturer is at the Customer's disposal.

5.4 DEMOLITION

Keep to laws in force.

5.5 ENVIRONMENTAL CONDITIONS

Acceptable conditions for working, preservation, and transportation:

TEMPERATURE OF USE

from -10 to +50 °C

TEMPERATURE OF PRESERVATION AND TRANSPORTATION from -20 to +60 °C

ACCESSORIES AND SPARE PARTS

Each product is supplied with a set of restraint belts. (Mod. 591 Code ST00591A)

DESCRIPTION	CODE
QUICK-ASSEMBLE BASIN for Frack	ZV00201A
CARRYING BAG for Frack	ZV00202A
SAFETY BELT Mod. 591	ST00591A



The information contained in this document may be modified without notification and therefore it does not represent a formal offer engagement for the Manufacturer.

Spencer exports its products to many countries where the same rules cannot always be applied. For this reason there may be some little differences between what is described here and what is effectively delivered. Spencer continuously aims to perfection all of its products.

We are sure to count on your understanding for occasional slight modifications in the shape, equipment and technique explained in this manual.

4.3 TROUBLE-SHOOTING CHART

PROBLEM	CAUSE	ACTION
When open, the Frack does not stay in a horizontal position	Something is obstructing the fol- ding of the board	Eliminate the obstructing element
	The surface of the grounds the Frack is positioned on is rough and irregular.	Always check the grounds before each use.
The open Frack does not have a steady balance	The brakes are not locked into position	Lock the brakes on the four wheels pressing the levers with your foot
	The restraint belt on the lower part of the Frack is not properly adjusted	Position the belt on the lower part of the Frack correctly
The FRACK is damaged	Wear and tear, excessive load, human error.	Immediately put the product out of use and contact Customer Service
The Frack basin leaks	The buttons are not fastened correctly or the metal inserts are not bent to the right angle	Check the sealing of the buttons and angle the metal inserts inwards.

METHOD OF USE



Take the product out of the box, checking the integrity and the presence of all the accessories.



Position the closed FRACK on asafe and level surface, resting the longer part of it on the around



Pull the red lever towards the board, releasing the safety lock



Open the two tables and the legs until the highest adjustable height is set (verify that the pivot comes out from the hole on the telescopic piston).



With the help of an operator, lift the Frack and make it stand on its legs (or wheels if present).



Choose the most appropriate height between those available (55 cm, 72 cm, 85 cm from the ground). Lock the restraint belt (if it is open) which is located underneath the board in correspondence with the central ledge), and adjust it using the apposite regulator (as shown in the images);



Lensure to position the belt parallel to the two central joints (see figure 9).



After choosing the height and where to position the Frack, make sure that the brakes on each of the four wheels are locked into position (model with wheels only).



Use the Frack only for the intended purposes.

Do not use the Frack if the brakes on the four wheels are not locked into position (model with wheels only).

4.2.1 | HEIGHT ADJUSTMENT



Adjust the safety belt's length using the fastener.



With the help of an operator, pull the lever on one side of the Frack so to release the leg mechanism.



Once the right height is found, release the lever and make sure that the safety pivot is inserted in the apposite hole on the telescopic tube.



Adjust the belt once again, and check that all mechanisms are locked into position.



After choosing the height and where to position the Frack, make sure that the brakes on each of the four wheels are locked into position (model with wheels only).



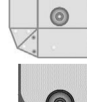
Use the Frack only for the intended purposes.

ment check the proper adjustment of the safety belt; loosen it before the height adjustment then tighten it adequately.

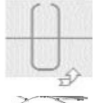
4.2.2 HOW TO USE THE FRACK WITH THE QUICK-ASSEMBLE BASIN



Put the basin on an open Frack, making it sure that the plug is positioned downwards and that the perimeter of the basin fits the tabletop.



Press the 2 buttons at the top of the basin, then the ones positioned on the sides, making sure that at the end of the operation, the fabric of the basin forms a corner where the horizontal and vertical levels meet; repeat this procedure on all 4 corners of the basin.



Bend the 8 metal inserts on the fabric edges (3 each on the long sides and 1 each on the short sides), manually turning them inwards so that the fabric can contain the liquids.



Insert the valve in the triangular buttonhole and eventually connect a way-out hose.

After ensuring the plug is closed, it is possible to use the basin system for Frack.

To avoid liquid stagnation, the Frack should be set to a tilted position and the corpse fixed to the board with the restraint system provided.