

Product manual

paustian

**Paustian
Spinal
Table
Folding
Design
Paul Leroy**

Content

Paul Leroy	1
Paustian Spinal Table Folding	2
Toolbox	5
Assembling of Paustian Spinal Table Folding	6
Maintenance	12
Disposal	12
Guarantee	12

Read the entire user guide carefully before using the table. The user guide should always accompany the table.

Paul Leroy

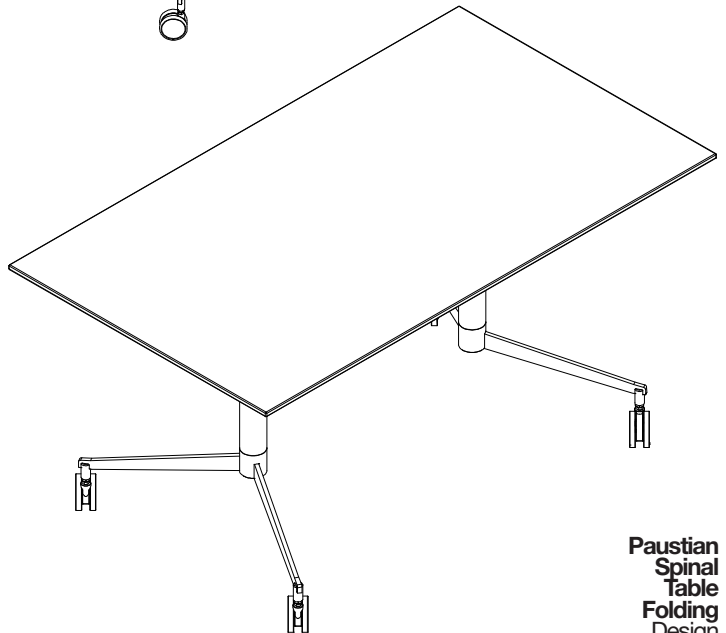
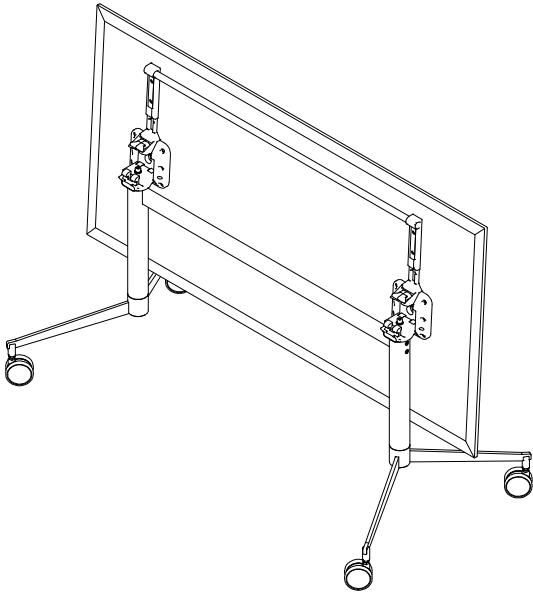
Paul Leroy (1960) has a degree in architecture, furniture design, graphic design and industrial design from the Royal Danish Academy of Fine Arts School of Architecture. Leroy has also been an apprentice under Professor Tage Luneborg.

When he finished his studies he opened his own architectural studio in 1987, and the following year Paustian launched Leroy's Coffee Table. Since then, several design gems such as the Spinal series have followed in its wake.

Paul Leroy's clientele is both broad and internationally based, and includes Norman Foster, Foster and Partners, Daimler Chrysler, Telenor, Egmont, Copenhagen Airports and Arthur Andersen.

Paustian Spinal Table

folding



**Paustian
Spinal
Table**
Folding
Design
Paul Leroy

Paustian Spinal Table

The Paustian Spinal Table meets all requirements for size, shape and purpose. The light column construction makes the table top to look like it floats - and frees the users comfortably from annoying table leg.

The tables are designed in a simple modular structure. The many sizes and heights allows for good flexible design solutions. The table is ideal as a conference-, canteen-, meeting and working table or as a dining- or coffee table in private homes.

The table top is a 25 mm MDF panel, available with laminate, linoleum or lacquered veneer top. The table top support comes always in black painted steel. The frame is supplied in matt chrome steel with integrated adjustable feet. Besides matt chrome steel the columns are available with powder lacquer black (RAL 9011 gloss 20) or powder lacquer white (RAL 9010 gloss 20).

Choose between 4 different tops; circular, boat shape, square or rectangular and 3 frame heights; coffee table, dining table / work desk and standing height, as well as several surface options.

The Paustian Spinal Table series are available in different heights, depending on the tables desired function. The column is the flexible component in the series design, and determines the final height of the table.

The Spinal tables are available in three standard heights, enabling the table to be used as a coffee table, dining table /work desk and standing height.

Coffee table: 450 mm

Dining table / work desk: 720 mm

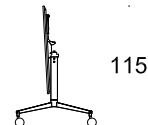
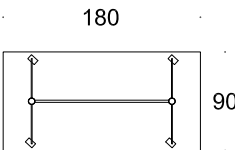
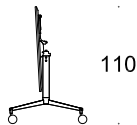
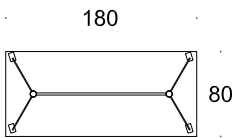
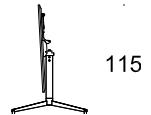
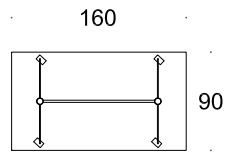
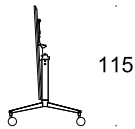
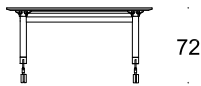
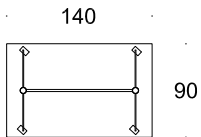
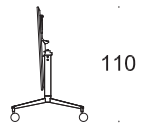
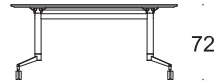
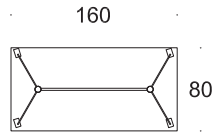
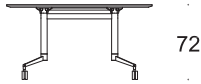
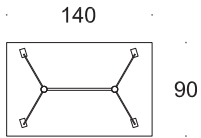
Standing height: 1050 mm

The Spinal Table tops are available in the following variants:

- white laminate with black edges
- white dyed laminate with white edges
- black linoleum with black edges
- maple veneer
- oak veneer

Paustian Spinal Table

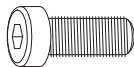
folding



Paustian
Spinal
Table
Folding
Design
Paul Leroy

Toolbox

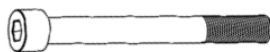
A M6 x 16 / Allen key, 4mm



B M10 x 80 / Allen key, 8mm



C M8 x 75 / Allen key, 6mm



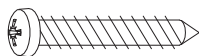
D M10 x 45 / Allen key, 8mm



E M6 x 16 / Allen key, 4mm



F 4,5 x 30 / Pozidriv PZ2

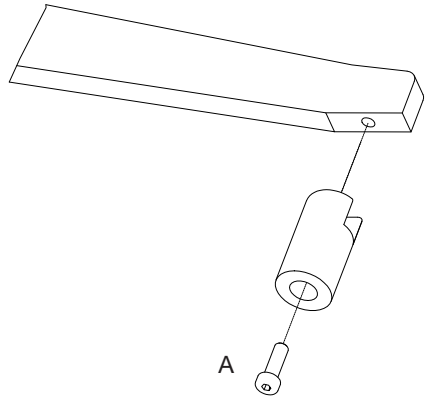
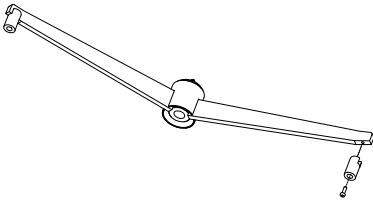


G Allen key

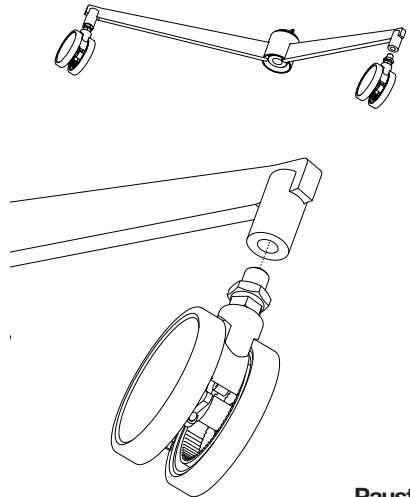
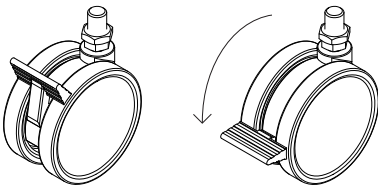


Spinal table folding

- 1 Place the slots of the adapters on the 120° angled legs by the hole at the ends. Then place the screw 'A' through each of the four adapters and tighten with an Allen key, 4mm.

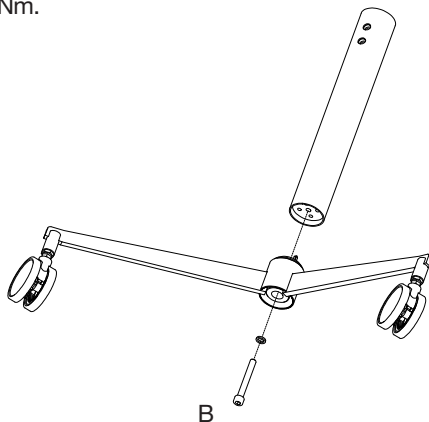


- 2 The two wheels with locking pedals must be mounted on the same pair of legs. Mount the wheels by turning them into the adapters. Then tighten the loose nut of each wheel with a wrench, 18mm. The placement of the nut on the thread, may be used to adjust the height of the legs if necessary.

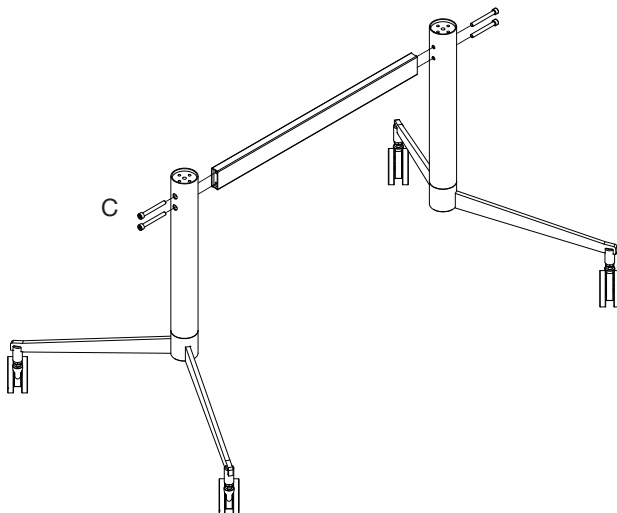


Spinal table folding

- 3 The angled legs shall be placed at the bottom of the columns, on the side where the holes at the top is largest – the fixed guide pins are put in the matching holes. Then place the screw 'B' with washers through the base and tighten with an Allen key, 4mm, with a torque of 45Nm.

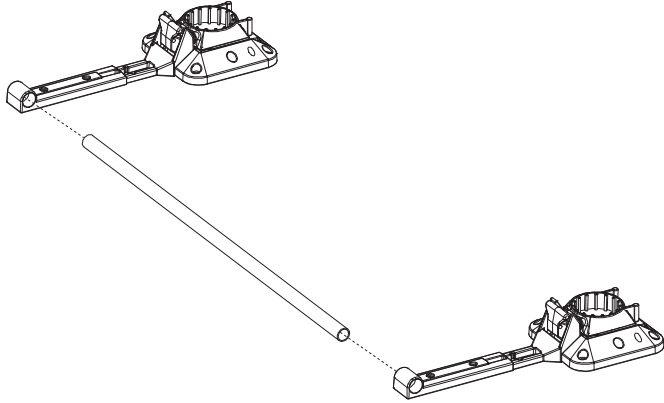


- 4 The join bar is mounted with two screws 'C' through each of the two columns. The screws are tightened with an Allen key, 6mm.

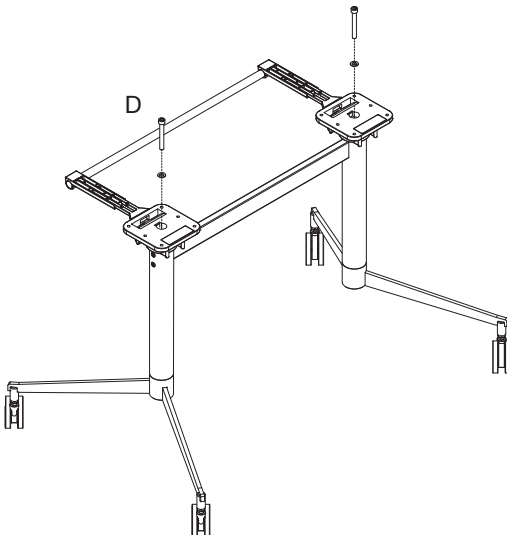


Spinal table folding

- 5 The release handle is squeezed into the holes at the end of each of the two folding mechanisms.

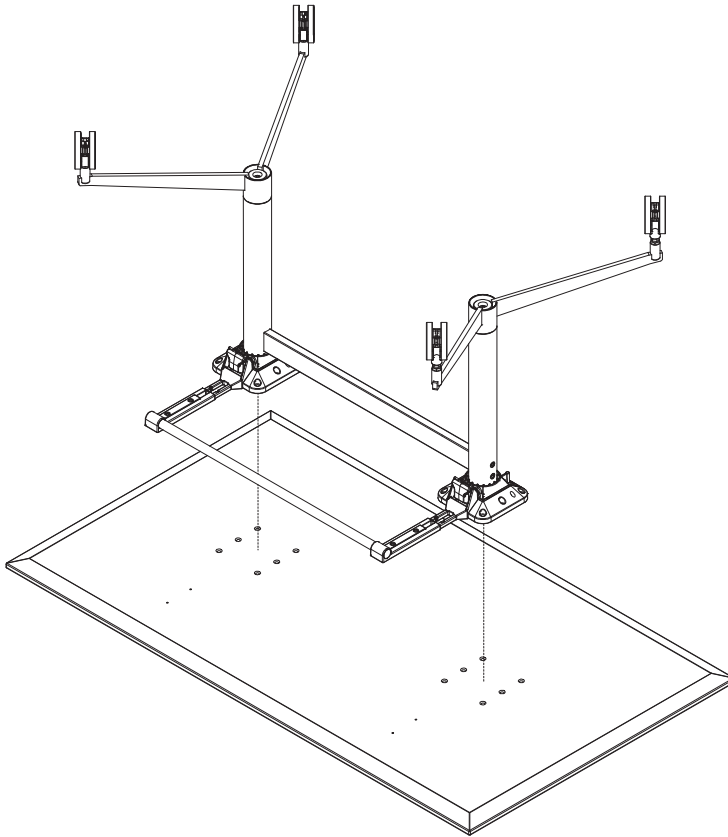


- 6 The cups of the two folding mechanisms are pressed down on the top of the columns. Then place screws 'D' with washers through the folding mechanisms and tighten with an Allen key, 8mm, with a torque of 40Nm.



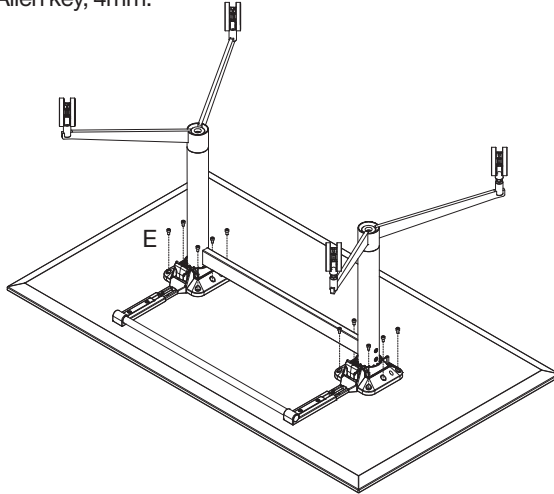
Spinal Table folding

- 7 Place the tabletop at a secure and even surface, possibly with soft fabric in between for protection. Then place the frame on the bottom of the table top so the holes in the folding mechanism are aligned with the 16 holes under the tabletop.

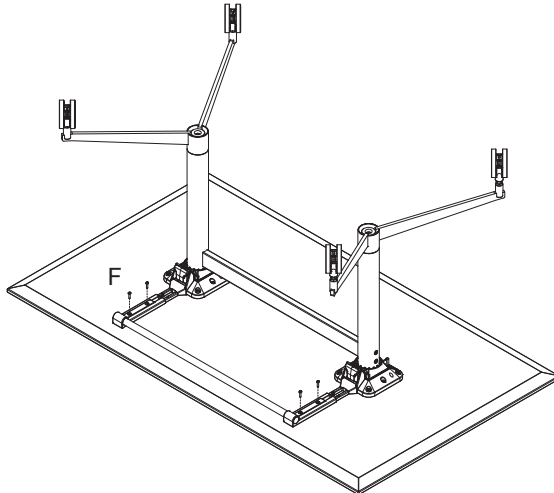


Spinal Table folding

- 8 Place six screws 'E' in the base of each of the two folding mechanisms holes and tighten with an Allen key, 4mm.

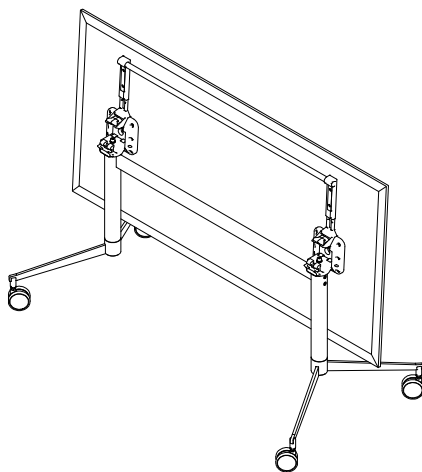
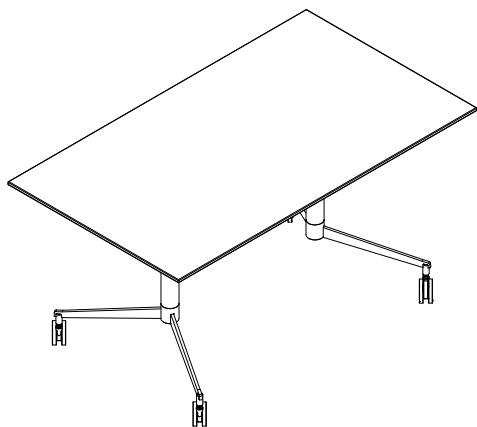
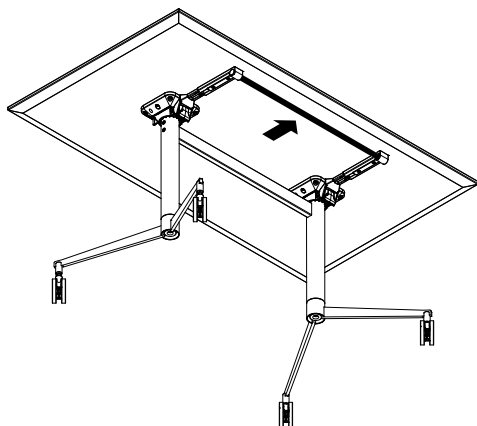


- 9 Place two screws 'F' in the holes of the rails of the two folding mechanisms. The screws are then tightened with a PZ2 screwdriver.



Spinal Table folding

- 10 The finished table can be folded up by pulling the release handle towards the table top edge and subsequently move the top backwards to a vertical position.



Maintenance

The chrome frame may be wiped with a dry or damp cloth. If a damp cloth is used, the frame should subsequently be dried with a dry cloth.

Stubborn stains on the table top may be removed using a cloth wrung in lukewarm water. If this fails to remove the stain, a universal cleaning fluid in a light solution may be used, or washing-up liquid.

After cleaning, the table top should be wiped off with a cloth wrung in clean water, then dried with a dry cloth.

DO NOT place any hot or cold liquids directly on veneered or solid wood table tops. Always use a coaster or a trivet. Directly contact with hot or cold liquids will damage the wooden surface and leave stains or splotches. Especially on dark wooden surfaces. Hot stearin or wax can leave same stains or splotches.

Disposal

For disposal/destruction, the table must be broken down into the following parts: the table top may be disposed of as combustible material. The metal frame is disposed of as recyclable metal.

The frame may be separated from the table top and recycled. The table top can be sent for incineration.

Guarantee

Standard products are guaranteed for two years against manufacturing defects in the materials or construction. Wear or damages to the product are not covered by this guarantee. All dimensions are approximate.

The table has been tested according to EN 15372: 2008

Paustian A/S

Kalkbrænderiløbskaj 2
DK 2100 København Ø
Phone +45 39166565

Skovvejen 2
DK 8000 Århus C
Phone +45 86208989
paustian.com