



PARIS SERVER

Parts List (23 parts)

1. Left Side	x 1	8. Drawer Rear	x 2
2. Right Side	x 1	9. Cleat	x 2
3. Bottom Panel	x 1	10. Cabinet Backing 3mm	x 2
4. Top Panel	x 1	11. Partition	x 1
5. Drawer Bottom 3mm	x 2	12. Fixed Shelf	x 2
6. Drawer Front	x 2	13. Cabinet Doors	x 2
7. Drawer Sides	x 4		

Make sure you have all the parts listed and organize them by type and size. You will also need a Phillips or star screwdriver.

Hardware

A	Confirmat Screws (use the supplied Allen Key)	x 6	
B	Allen Key	x 1	
C	Cams	x 34	
D	Cam Pins	x 34	
E	Overlay Hinge Ferrari Screws (8 x 16)	x 4 x 24	
F	T-Legs Black H150 G- Screws	x 4 x 16	
G	350mm Runner Set Screws (6 x 16)	x 2 x 16	
H	Handles Black 110mm Gold on Petrol Blue Variant Screws (4 x 16)	x 4 x 8	



SCAN TO WATCH VIDEO

CLEANING INSTRUCTIONS

NB: Clean with a damp cloth only.

Excessive water will cause damage, voiding the warranty.



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Unit Assembly

- ▶ Screw Cam Pins (D) into Top Panel (4) , Partition (11) and Bottom Panel (3). Insert Cams (C) into big holes on Side Left (1), Side Right (2), Partition (11) and Cleats (9) with small arrows on Cams facing outside holes. Screw in Cam Pins (D) into small holes on Side Left (1) , Side Right (2)
- ▶ Attach Drawer Runners (G) to Side Right (2), Side Left (1) and Partition (11) using Phillips screwdriver. - see markings on side for position of runners
- ▶ Insert Cams (C) into Fixed Shelf (12)
- ▶ Lay Side Left (1) so that backing groove is closest to the working surface. Attach Side Left (1) to Cleats (9) using Cam Pins (D) and Cams (C). Big holes in Cleats should be facing to the back and upward for top and downward for Bottom.
- ▶ Attach Fixed Shelf (12) to Left Side (1) and tighten Cams.
- ▶ Attach Partition (11) to Fixed Shelf (12) and tighten Cams.
- ▶ Attach Shelf (12) to Partition (11) and tighten Cams.
- ▶ Attach Right Side (2) to Shelf (12) as well as Cleats (9) and tighten Cams.
- ▶ Orientate Top Panel (4) so the Cam Pins face towards you and backing groove is closest to working surface. Slide Top (4) into cam pin holes on Sides (1,2) Partition (11) and Cleats (9). Fasten Cams.
- ▶ Turn assembly onto top and tighten Cams on the back of the Cleats.
- ▶ Slide Cabinet Backing (10) into backing grooves. Make sure it fits in the slot in Top Panel (4) Bigger backing should go first, then smaller one.



Unit Assembly

- ▶ Attach Bottom Panel (3) to Sides (1,2) and Partition (11) using Confirmat Screws (A) - Ensure that the dowels correspond to their respective holes in sides and partition. Also tighten the Cams (C) on the bottom cleat that attaches to the Bottom.
- ▶ Attach Legs (F) to Bottom Panel (3) using supplied screws
- ▶ Turn assembly onto its base
- ▶ Attach Hinges (E) to Doors (13) using silver screws. Screw doors to cabinet using pre-drilled holes (2 x for each hinge) Use the adjustable holes (*Larger hole on slide plate*) to fix the doors to the cabinet partitions. Once the door is in place and adjusted to the correct height , fix it in place with the remaining 2 x holes on the slide plate. Hinges can be adjusted in 4 directions by using set screw on hinges. Adjust the touch-release pistons so that it actuates when you press the door or drawer front. The length can be adjusted by turning the tip clockwise for lengthening or counter-clockwise for shortening.



Drawer Assembly

- ▶ Place Drawer Front (6) on soft surface. Screw Cam Pins (D) into small holes on Front(6) and Sides (7) using Phillips Screwdriver. Insert Cams (C) into large holes on Drawer Sides (7) and Drawer Rear (8)
- ▶ Fit Drawer Sides (7) to Drawer Rear (8) using Cams (C) - do not overtighten. Slide Drawer Bottom (5) into groove. Slide Drawer Front (6) over Cam Pins (D) on Sides (7) and tighten Cams.
- ▶ Attach handle (H) to the back of the drawer front using supplied screws.
- ▶ Slide Drawer into main body by tilting on a downward angle - Make sure wheels are running **inside** the guides on the sides of the body.

There we go! You are all done. Congratulations !