



LEICA TV STAND





Parts List (35 parts)

1. Left Side	x 1	9. Cleat	x 2
2. Right Side	x 1	10. Cabinet Backing 3mm	x 2
3. Bottom Panel	x 1	11. Partition - Right	x 1
4. Top Panel	x 1	12. Fixed Shelf	x 1
5. Drawer Bottom 3mm	x 4	13. Cabinet Doors	x 2
6. Drawer Front	x 4	14. Legs Short	x 2
7. Drawer Sides	x 8	15. Legs Long	x 2
8. Drawer Rear	x 4	16. Partition - Left	x 1

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 20	
B	Allen Key	x 1	
C	Cams	x 42	
D	Cam Pins	x 42	
E	Overlay Hinge Ferrari Screws (8 x 16)	x 4 x 24	
F	Touch Release Piston Screw (4 x 16)	x 6 x 12	
G	350mm Runner Set Screws (6 x 16)	x 4 x 32	



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) and Bottom Panel (3). Insert Cams (C) into big holes on Side Left (1), Side Right (2), Partitions (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) and Partitions (11)
- ▶ Attach Touch Release Bases (F) to pre-drilled holes in Top (4) and Side Right (2) and Side Left (1) using supplied screws. Insert pistons into bases with a downward and backwards motion clicking the piston securely into the base.
- ▶ Attach Drawer Runners (G) to Partitions (11) and Sides Left (11 and Right (2) using Phillips Screwdriver - see markings on side for position of runners.
- ▶ Insert Cams (C) into fixed shelf (12)
- ▶ Slide Cleats (9) in between Sides (1,2) so that the dowels align with the holes on the Sides and insert and tighten Cams. Ensure that the Cam holes are facing to the back of the Cabinet and the Cam holes in top cleat hole are facing towards the top that will be inverted and the bottom cleat holes face towards where the bottom panel will go.
- ▶ Put Top Panel (4) with Cam Pins facing upwards on a soft surface and position the previous assembly over the Cam Pins, ensuring the backing grooves on the Sides and Top align. Make sure that the dowels correspond to their respective holes in Sides, Partition and Cleats and fasten Cams.
- ▶ Attach the 1 x Partitions (11 -Right) and 1 x Partition (16 - Left) to the Fixed Shelf (12) so that the Drawer Runners (G) face outwards to the Sides and fasten Cams.
- ▶ Rotate the assembly so that the groove for the backing is facing you. Locate partition and shelf assembly over cam pins in top panel. The wheels on the drawer runners should be facing away from you, towards the front of the cabinet. All the Cam Screws can be securely tightened at this stage
- ▶ Slide Cabinet Backing (10) into backing grooves. Make sure it fits in the slot in Top Panel (4)



Unit Assembly

- ▶ Attach **Short** legs (14) to Bottom (3) by screwing through Bottom with Confirmat Screws (A). Slide **Long** legs (15) onto dowels in Short Legs and fasten through Bottom with Confirmat Screws (A) using supplied Allen Key (B)
- ▶ 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.
- ▶ 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.
- ▶ 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!