How to install the VESA plate on the BV 7-40 stand

Start by removing the Beovision TV from the stand. This is done by loosening two screws at the back of the stand - save these screws as they will be needed again to mount the VESA plate from Neo Mesteren.

Be careful when removing the B&O TV as it is very heavy. It is important to have at least 2 people to lift the TV off the stand.

Now you need to mount the VESA plate on your new LG, Samsung, Sony, Loewe or Philips TV or whichever brand you have chosen.

Be very careful with the screen of your new TV - it's very easy to scratch the screen. Even a small grain of sand on the table will make a scratch, which can then be seen with the naked eye. You should therefore have a base between the screen and the table. It is recommended to use the same material that the screen was wrapped in when you took it out of the box. Brush and shake this material free of dust and dirt so that it can be placed on the table before placing the screen on the table. Neomesteren is not responsible for the assembly or any scratches in the screen during assembly.

Get ready to mount the VESA plate from NeoMesteren. Along with the VESA plate was included a plastic bag with 4 pcs black spacers, 4 pcs black screws and finally 2 pcs black screws (smaller screws than the 4 pcs).

Once the screen is securely placed on the table, start by laying out the 4 black spacers on the TV. Place them over the holes so they are ready for the screws.

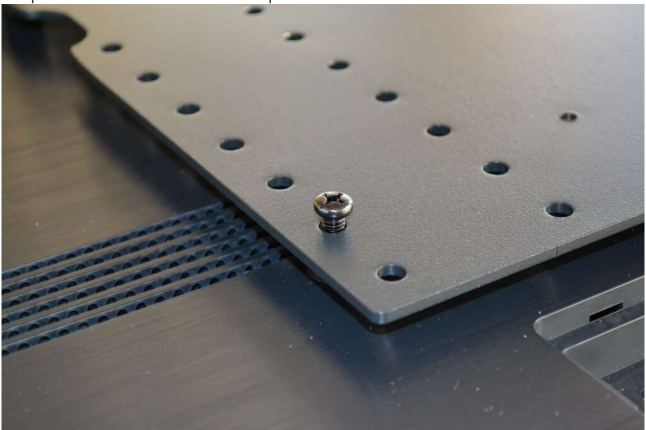


Then carefully place the VESA plate on top of the 4 black spacers - without moving them.

If you are unsure which holes to use, please read the section at the bottom of this page before mounting the VESA plate. The section tells you how to measure the position.



Now fit the 4 black screws by hand so that they are loose. You can then fine-tune the plate until all the screws are in place.



Now tighten the 4 screws with a screwdriver. Do not use the screwdriver, as it may

damage the plate and the holes in the TV.



You are now ready - the plate is mounted correctly.

Be careful when mounting TVs with the VESA plate on the B&O stand - it is best to have at least 2 people mounting the TV. The TV must be tilted slightly to get the plate over the corresponding device on the stand.

Install the 2 screws that you removed when you disassembled the B&O TV. Tighten the screws with a screwdriver.

The VESA plate - choose the right holes

The VESA plate from NeoMesteren contains many holes to fit different TVs and different TV brands.



Of course, the choice is yours, but the following guideline may help.

The distance between the Beolab 7 speaker/soundbar and the B&O TV is 2-3 centimetres - that's how it was originally designed.

Afstanden mellem Beolab 7 højttaleren / soundbaren og B&O TV er 2-3 centimeter – det er sådan den oprindelig er konstrueret.



The distance from the top arc of the VESA plate - shown in the picture above - to the bottom of the TV should then be about 38-39 centimetres.

Measure it out before clamping the VESA plate.

In the picture above, an LG 55" TV is fitted - with other sizes of TV, the screws will not necessarily fit in the same holes as shown in the picture above.

How to choose the right VESA plate

The VESA plate from NeoMesteren is mounted on your TV and fits directly on the B&O stand.

VESA is a standard that is well known by all TV manufacturers, such as LG, Samsung, Philips and many others.

That's why the VESA plate from NeoMesteren also fits your TV. The special thing about the VESA plate from NeoMesteren is that it also fits on the B&O stand.

There are 2 types of VESA plates from NeoMesteren. There is a type that fits the Beovision 6 stand and the Beovision 7-32 stand. The other VESA plate fits the Beovision 7-40 stand.

Both plates are available in several models. There is one model with 6 mm holes (which typically fits LG, Loewe, Sony and Philips TVs where the screws in the TV are 6 mm) and another model with 8 mm holes (which typically fits Samsung TVs where the screws in the TV are 8 mm).

There are many different VESA plates to choose from. Therefore, it is important to consider this before purchasing.

The considerations are

- 1. Is it a Beovision 6 stand / Beovision 7-32 stand or a Beovision 7-40 (or larger) stand, that the VESA plate should fit.
- 2. The holes in your TV fit a 6 mm screw or an 8 mm screw. This can often be found in the manual.
- 3. How are the VESA holes on your TV.

BM 7 Adapter

Find the right VESA plate - measure A, B, C and D



Try to find your TV in the table at the bottom of the page - once you have found your TV, the table will show you which VESA plate to choose from NeoMesteren.

You need to measure the 4 measurements as shown in the picture above and specify them in your email to us. We will help you find the right bracket for your TV.

Here are some examples of TVs with the distance from the bottom to the first screw hole and the distances between the holes to the VESA plate

		Α	В	С	D	Screw		
		distance	distance	distance	distance	mm		
Brand	TV Model	From bottom	hight	Upper hole to the top	between holes (mm)		BV 7.32	BV 7.40
		to first hole	(mm)	(mm)				
LG	43" - NANO075 4K LED	210	200		200	6	BM 7.32 Plate – VESA 200 – M6	BM 7.40 Plate – VESA 300 – M6
LG	43" - NANO 756PR LED	210	200		200	6	BM 7.32 Plate – VESA 200 – M6	BM 7.40 Plate – VESA 300 – M6
LG	48" - OLED48C1 4K	140	200		300	6		BM 7.40 Plate – VESA 300 – M6
LG	50" – Nano796PB 4K	220	200		200	6	BM 7.32 Plate – VESA 200 – M6	BM 7.40 Plate – VESA 300 – M6
LG	55" – OLED C9 PLA	145	200		300	6		BM 7.40 Plate – VESA 300 – M6
LG	55" – C16LA OLED 4K	150	200		300	6		BM 7.40 Plate – VESA 300 – M6
LG	55" – Nano91 4K LED	250	300	160	300	6		BM 7.40 Plate – VESA 400 H – M6
LG	55" – Nano896 4K LED	250	300		300	6		BM 7.40 Plate – VESA 400 H – M6
LG	65" – QNED 916PA 4K	250	400		400	6		BM 7.40 Plate – VESA 400 H – M6
LG	77" – OLED G2 4K	250	400		300	6		BM 7.40 Plate – VESA 400 H – M6
Samsung	32" – UE32T430 LED	150	100		100			
Samsung	43" - AU9075U	160	200		200	8	BM 7.32 Plate – VESA 200 – M8	DM 7 40 Dlata V/CCA 200 M9
Samsung	43" - UE43AU8075	160	200	190	200	8	BM 7.32 Plate – VESA 200 – M8	BM 7.40 Plate – VESA 300 – M8
Samsung	43" – 068A 4K QLED	160	200		200	8	BM 7.32 Plate – VESA 200 – M8	BM 7.40 Plate – VESA 300 – M8
Samsung	50" – AU7175 4K LED	290	200		200	8	BIVI 7.52 PIALE - VESA 200 - IVIO	BM 7.40 Plate – VESA 300 – M8
Samsung	55" – UE55AU710	290	200		200	8		BM 7.40 Plate – VESA 300 – M8
Samsung	55" – QN85AATXXC	260	200		200	8	DM 7.22 Plata VECA 200 Mg	BM 7.40 Plate – VESA 400 H – M8
Samsung	55" – QE55Q70T	300	200	200	200	8	BM 7.32 Plate – VESA 200 – M8	BM 7.40 Plate – VESA 400 H – M8
Samsung	55" – QE55QN90A	265	200	245	200	8		BM 7.40 Plate – VESA 400 H – M8
Samsung	65" – QN85A 4K QLED	300	300	2.0	400	8		BM 7.40 Plate – VESA 400 H – M8
Samsung	65" – Q60A 4K Ultra HD	260	300		400	8		BM 7.40 Plate – VESA 400 H – M8
Samsung	65 " – LS03A 4K QLED	270	300		400	8		BM 7.40 Plate – VESA 400 H – M8
Samsung	65" – QE65Q7FNAT	270	300		400	8		BM 7.40 Plate – VESA 400 H – M8
Samsung	75" – Q77A 4K LED	300	400	250	400	8		
	73 Q777.41.22.5	300	400	250	400	0		BM 7.40 Plate – VESA 400 XH – M
Philips	50" – PUS8556/12	120	300	200	220	6		DM 7 40 Dlate - 1/FCA 400 H - 144
Philips	55" – PUS9206 4K LED	120	300	200	300	6		BM 7.40 Plate – VESA 400 H – M6
Philips	55" – PUS7556 LED	170	200		100	6		BM 7.40 Plate – VESA 400 H – M6
Philips	58" – PUS9006 4K LED	100	300	350	300	6		BM 7.40 Plate – VESA 400 H – M6
Philips	65" – QLED 805 4K UHD	80	300	440	300	6		BM 7.40 Plate – VESA 400 H – M6
	03 Q225 003 III 01.15	00	300	110	300	Ü		BM 7.40 Plate – VESA 400 H – Mi
Sony	37" - KDL-37EX720	130	260	155	260			
Sony	43" – X89J 4K LED	140	200	133	200	6		
Sony	50" - KD50X80 4K LED	140	200		300	6	BM 7.32 Plate – VESA 200 – M6	BM 7.40 Plate – VESA 300 – M6
Sony	55" – 4K OLED XR55A80JA	140	300		300	6		BM 7.40 Plate – VESA 300 – M6
	33 -4K OLLD AK33A60JA	140	300		300	0		BM 7.40 Plate – VESA 300 – M6
Panasonic	55" – 55JZ980E 4K OLED	115	300		400			21.7.40.21
	55 55j2500E 4N OLED	113	300		400			BM 7.40 Plate – VESA 400 H – M6
Lisonso	43" – 43A6G LEd 4K	120	300		200	6		
Hisense Hisense	43" – 43A6G LEG 4K 43" – 43A7GQ QLED	120 180	200		200	6	BM 7.32 Plate – VESA 200 – M6	BM 7.40 Plate – VESA 400 H – M6
Hisense	55" – A9G 4K OLED	100	200		300	6	BM 7.32 Plate – VESA 200 – M6	BM 7.40 Plate – VESA 300 – M6
	33 - A3G 4N OLED	100	200		300	O		BM 7.40 Plate – VESA 300 – M6
TCL	55" – C82 4K UHD	50	400	300	400	6		
								BM 7.40 Plate – VESA 400 H – M6
TCL	55" - OLED850 4K	80	300	320	200	6		BM 7.40 Plate – VESA 400 H – M6
TCL	65" – OLED850 4K	10	300	510	300	6		BM 7.40 Plate – VESA 400 H – M6

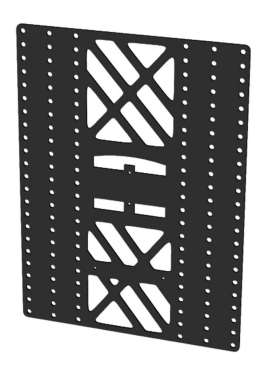
The trick is to find the right VESA plate for your TV. NeoMesteren has the following VESA plates in stock so far. More to come.

VESA plate	Stand	Distance holes horizontal (mm)	Maximum distance between holes in height (mm)	Distance between each hole in the height (mm)	Screw size in TV (mm)	Distance from Beolab 7 to the lowest hole on VESA plate (mm)
BM 7.40 Plate – VESA 300 – M6	BV 7-40	300/200	350	25	6	150
BM 7.40 Plate – VESA 300 – M8	BV 7-40	300/200	350	25	8	150
BM 7.40 Plate – VESA 400 H – M6	BV 7-40	400/300/200	550	25	6	60
BM 7.40 Plate – VESA 400 H – M8	BV 7-40	400/300	550	25	8	60
BM 7.32 Plate – VESA 200 – M6	BV 7-32	200	300	25	6	170
BM 7.32 Plate – VESA 200 – M8	BV 7-32	200	300	25	8	170
BM 7.32 Plate – VESA 200 – M6	BV 6	200	300	25	6	170
BM 7.32 Plate – VESA 200 – M8	BV 6	200	300	25	8	170



BM 7.40 Plate – VESA 300





BM 7.40 Plate - VESA 400 H



The VESA 400H plate is specially designed to mount on a floor stand, wall bracket or table stand from the Beovision 7-40 series.

The VESA plate has both 200, 300 and 400 mm side clearance and has holes designed for 8 mm or 6 mm screws (M8 or M6) for clamping to your TV.

The VESA plate also has 550 mm height spacing with a 25 mm gap for height adjustment.

The plate is designed for the larger TVs like 55", 65" and 70" series.

The product is prepared for mounting BM 7 Adapter, where holes are prepared.

A bag with 4x M8 screws (8 mm), 4x spacers of 10 mm for mounting between TV and plate and 2x M5 (5 mm) screws for mounting BM7/Neo7 on the VESA plate is included.