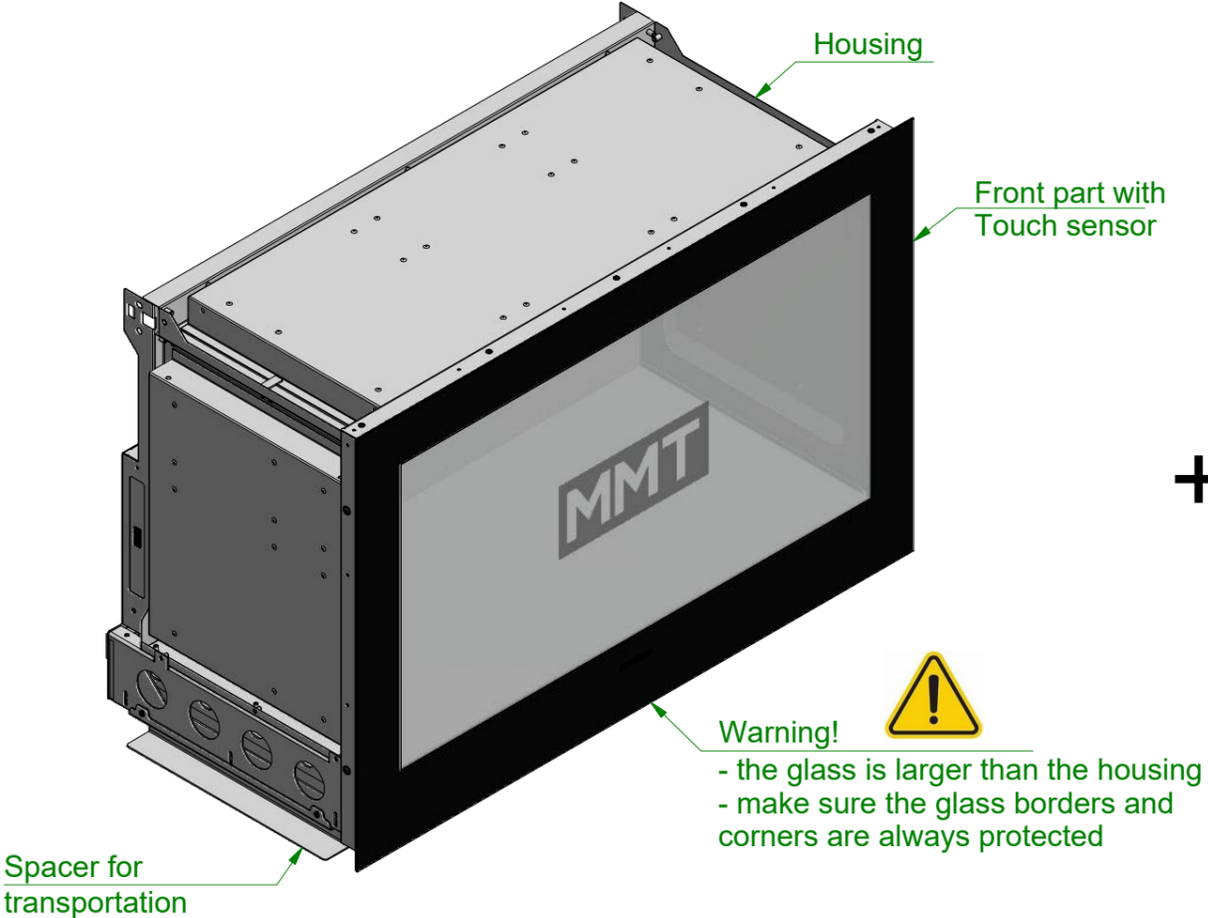
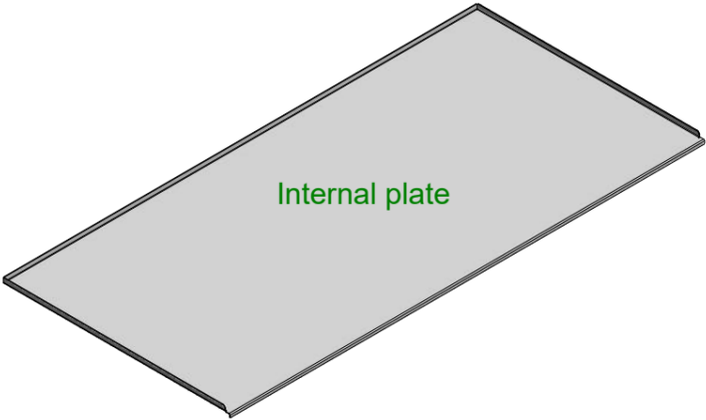


Step 1: unpack the box

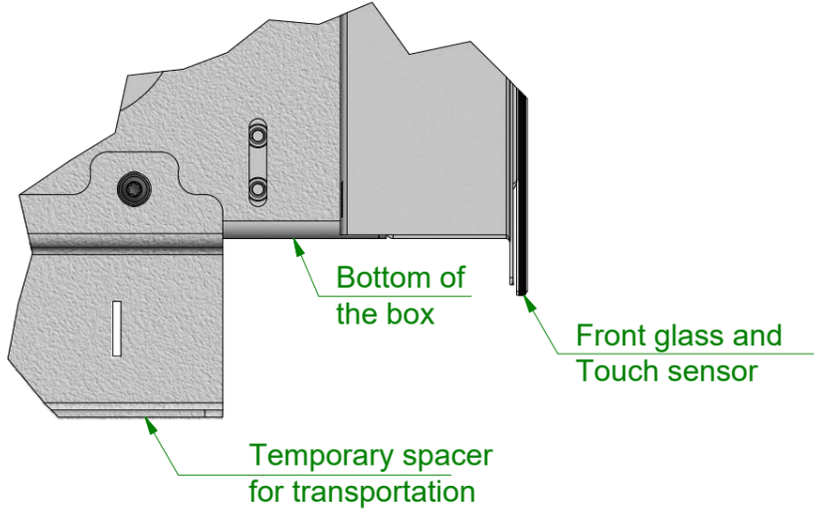


+



+

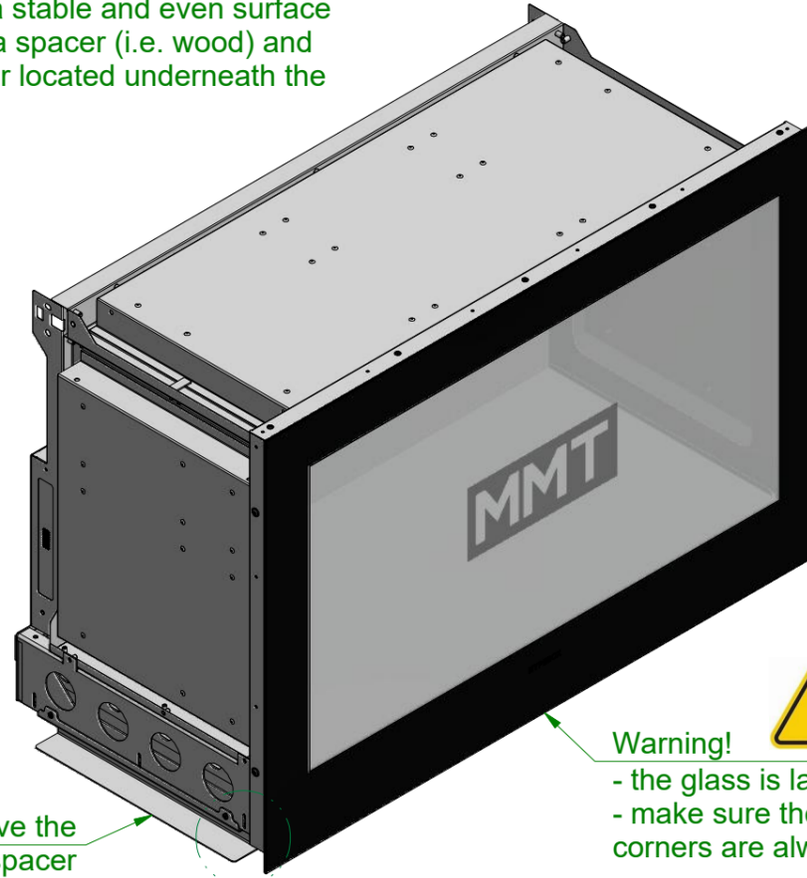
Accessories
(cables, remotes, etc...)



size (inch): 43"	product / model: HYPEBOX V2/HBT43L-IW				
drawing no.: HBT43L-IW Montage	version: V1.1				
The copying, distribution and utilization of this document as well as the communication of it's contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration. (DIN 34)		constructed on: 19.04.2017	drawn on: 26.09.2018	checked on: 09.09.2018	
		measures without tolerances: machined DIN ISO 2768 - m non-machined DIN ISO 2768 - K thermal cut DIN EN ISO 9013 - 1 welded DIN EN ISO 13920 - B		weight: 54 kg	

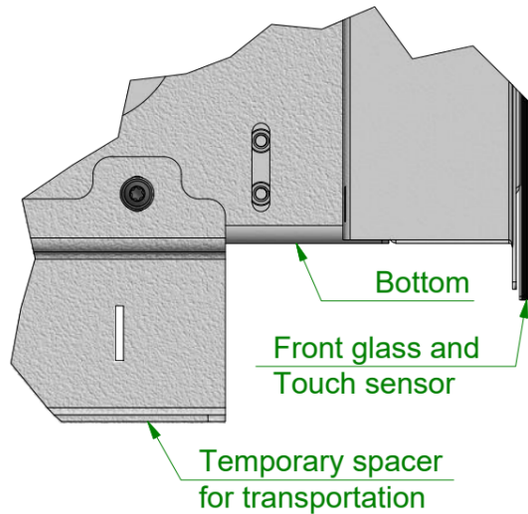
Step 2:

- Place the unit on a stable and even surface
- Lift the unit using a spacer (i.e. wood) and remove the 2 spacer located underneath the unit



Warning!
 - the glass is larger than the housing
 - make sure the glass borders and corners are always protected

Remove the spacer



size (inch): 43"		product / model: HYPEBOX V2/HBT43L-IW		 MMT				
drawing no.: HBT43L-IW Montage		version: revision: V1.1				MMT GmbH & Co. KG www.mmt.io		
The copying, distribution and utilization of this document as well as the communication of it's contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration. (DIN 34)				constructed by: D. Lange	drawn by: D.Lange	checked by: D. Lange		
				constructed on: 19.04.2017	drawn on: 26.09.2018	checked on: 09.09.2018		
measures without tolerances:					weight: 54 kg	scale: 1 : 10	format: A3	sheet: 2 / 4
machined DIN ISO 2768 - m	non-machined DIN ISO 2768 - K	thermal cut DIN EN ISO 9013 - 1	welded DIN EN ISO 13920 - B					

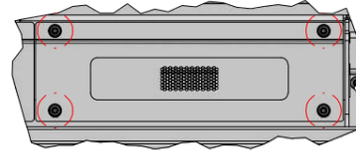


NOTE: always handle the box itself.
Do not lift or pull the unit from the drawer or the front glass!

Step 3:

- open the drawer using the manual release lock located on the back
- remove the cable cover
- with the drawer slightly open, push the box inside the opening in the wall or furniture for its final position
- insert the cables inside the box

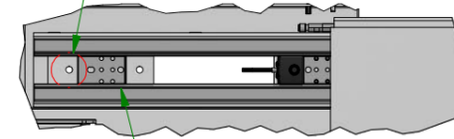
Cable cover



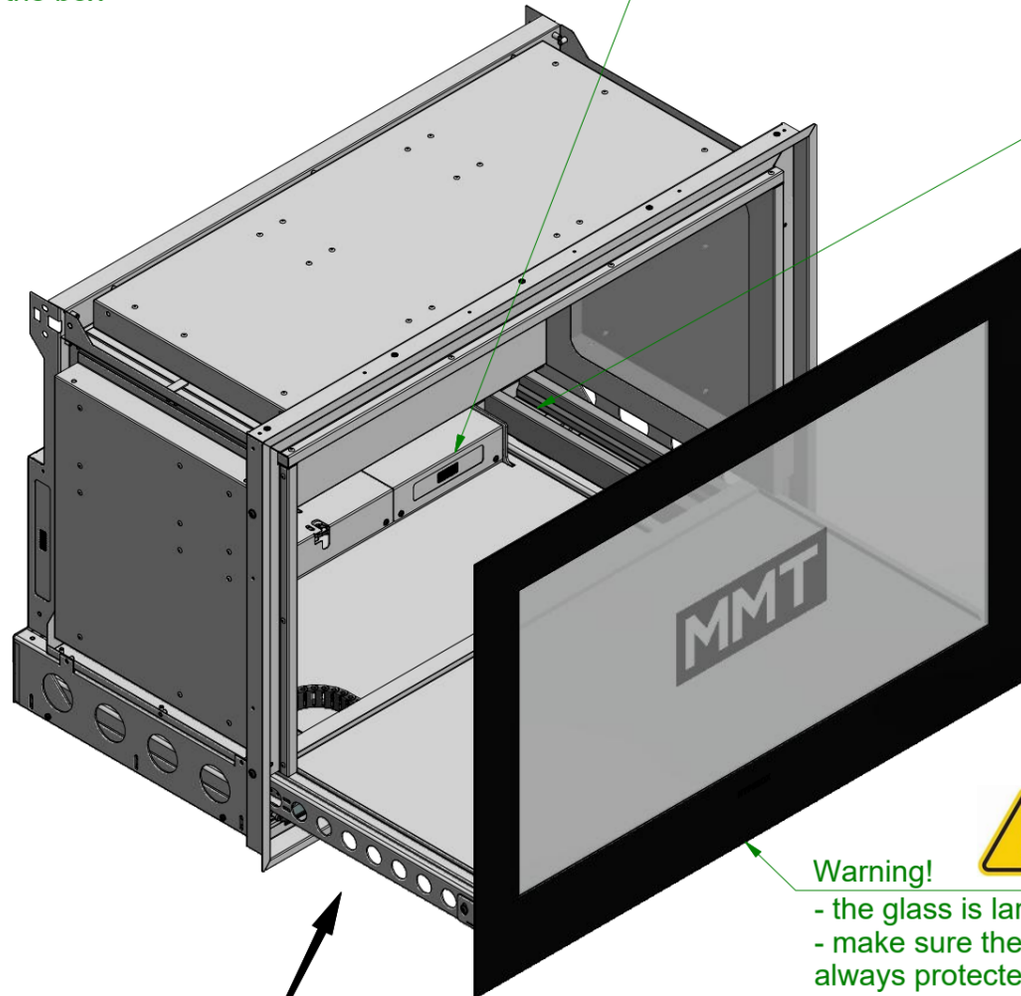
Step 4:



- fix the HYPEBOX on **BOTH** sides, using 2 screws as shown below
- make sure the emergency release cable is reachable



Fixing plate



Warning!

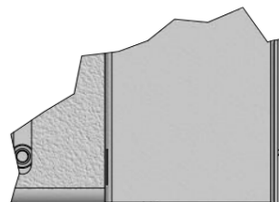
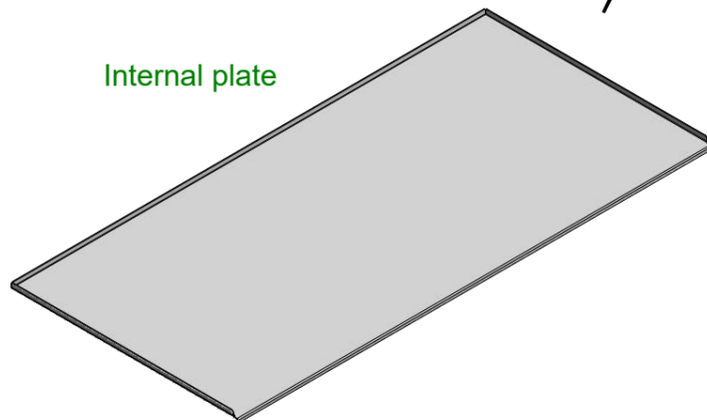


- the glass is larger than the housing
- make sure the glass borders and corners are always protected

Step 5:

- connect all required cables to the box (HDMI, USB touch, power)
- place back the cable cover
- close the drawer

Internal plate



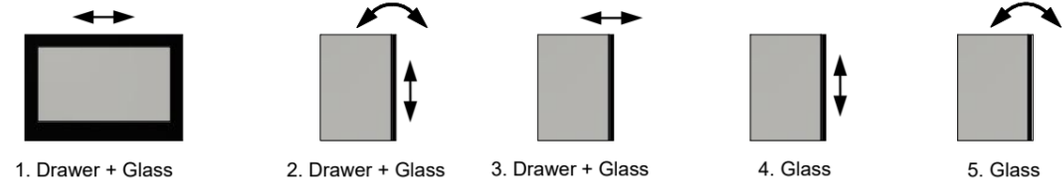
Bottom

Front glass and Touch sensor

size (inch): 43"		product / model: HYPEBOX V2/HBT43L-IW						
drawing no.: HBT43L-IW Montage		version: revision: V1.1				MMT GmbH & Co. KG www.mmt.io		
The copying, distribution and utilization of this document as well as the communication of it's contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration. (DIN 34)				constructed by: D. Lange	drawn by: D.Lange	checked by: D. Lange		
				constructed on: 19.04.2017	drawn on: 26.09.2018	checked on: 09.09.2018		
measures without tolerances:					weight: 54 kg	scale: 1 : 10	format: A3	sheet: 3 / 4
machined DIN ISO 2768 - m	non-machined DIN ISO 2768 - K	thermal cut DIN EN ISO 9013 - 1	welded DIN EN ISO 13920 - B					

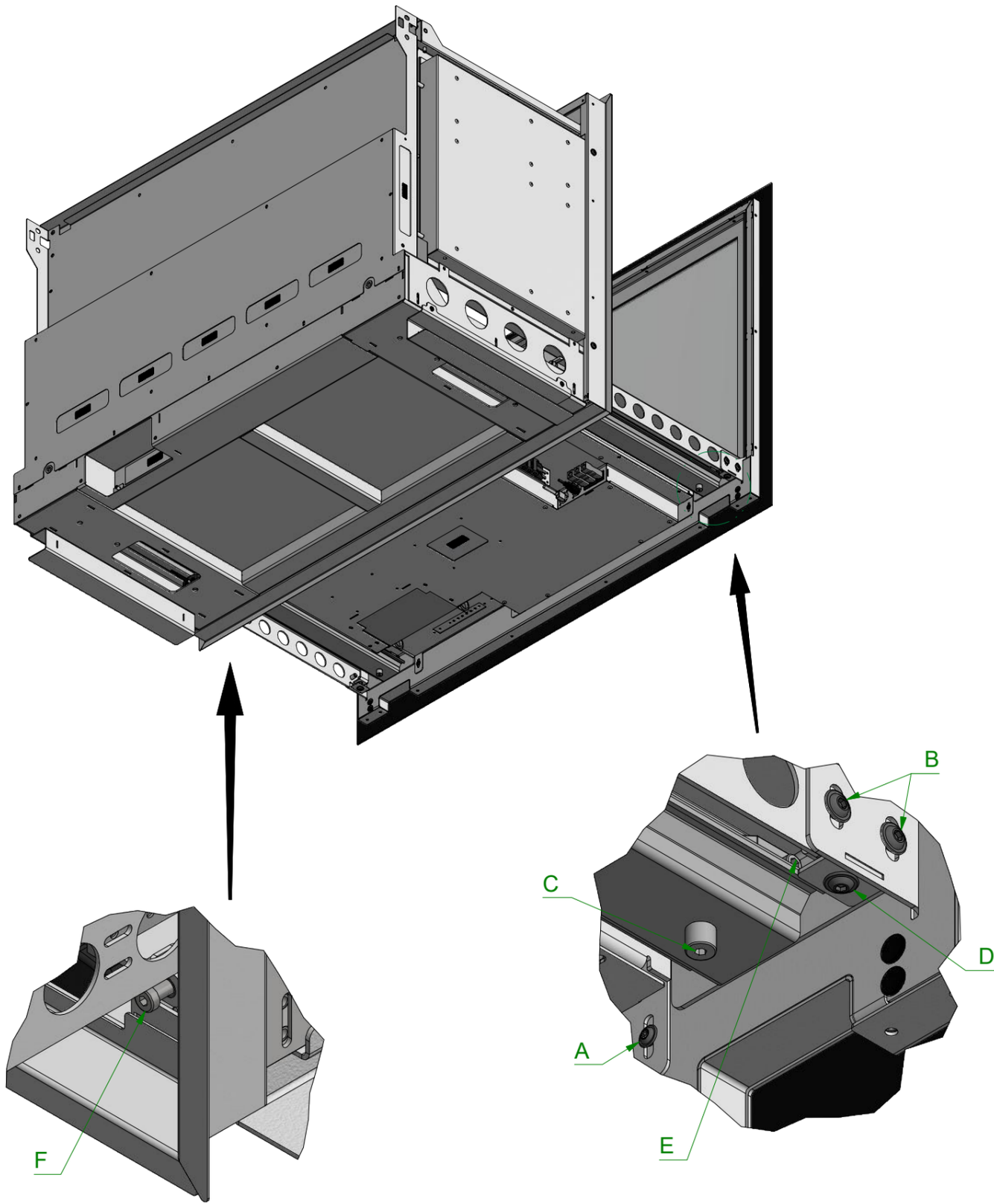
Step 6:

- Adjust and align the drawer and front glass



Follow this guide to micro-adjust the screen and drawer position:

1. Move the screen + drawer left or right: turn the 2 (E) screws in the direction in which the drawer and the front part are to be moved.
2. Move the screen + drawer up or down: by turning the 2 Allen screws (C), the front part will tilt backward / forward and the bottom of the drawer will lower / raise with it.
3. Move the screen + drawer forward or backward: Turn the screws (F) to adjust the distance between the glass and the housing.
4. Move the glass only up or down: slightly loosen - do not remove - the 3 screws (A) and the 4 screws (B). Turning the 2 screws (D), will lift / lower the front glass part only - not the drawer. Once you reached the desired alignment or the front glass, fasten the screws (A and B).
5. Tilt the glass only: slightly loosen the 4 screws (B) to tilt the front glass - push/pull carefully and only using the metal frame, not the glass itself! Once the desired position has been set, the 4 screws (B) must be tightened once again.



size (inch): 43"		product / model: HYPEBOX V2/HBT43L-IW					
drawing no.: HBT43L-IW Montage		version: revision: V1.1				MMT GmbH & Co. KG www.mmt.io	
The copying, distribution and utilization of this document as well as the communication of it's contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration. (DIN 34)				constructed by: D. Lange	drawn by: D.Lange	checked by: D. Lange	
				constructed on: 19.04.2017	drawn on: 26.09.2018	checked on: 09.09.2018	
measures without tolerances:				weight: 54 kg	scale: 1 : 10	format: A3	sheet: 4 / 4
machined DIN ISO 2768 - m	non-machined DIN ISO 2768 - K	thermal cut DIN EN ISO 9013 - 1	welded DIN EN ISO 13920 - B				