



# DObserver *RELOADED* UNPACKING

The equipment will be delivered inside a wooden crate, which contains all the parts required for commissioning the unit as received.



## Crate opening

- Using a Phillips screwdriver (PH2), remove the retaining screws of the top cover.
- Lift and remove the **top cover**.
- Remove the retaining screws located at the lower part of the four sides of the crate.
- Lift and remove the **four side panels** of the crate (two people required).
- Fold and set aside the four side panels.
- Access the contents of the crate by removing the protective film.
- Remove any loose components (boxes).



- Retrieve the adjustable wrench required to release the anchoring brackets (usually positioned on one of the equipment's two lower support assemblies).
- Cut and remove the two (or four) shelf holding nylon strips.
- Detach the equipment from the bottom base by removing the retaining bolts of the anchoring brackets (5).
- Retrieve and store the anchoring brackets and their corresponding bolts.
- Remove the wooden supports from the equipment.
- Release (if present and engaged) the wheel locking brakes of the equipment.
- At this point, the equipment is free and can be removed from the transport base (two people required).

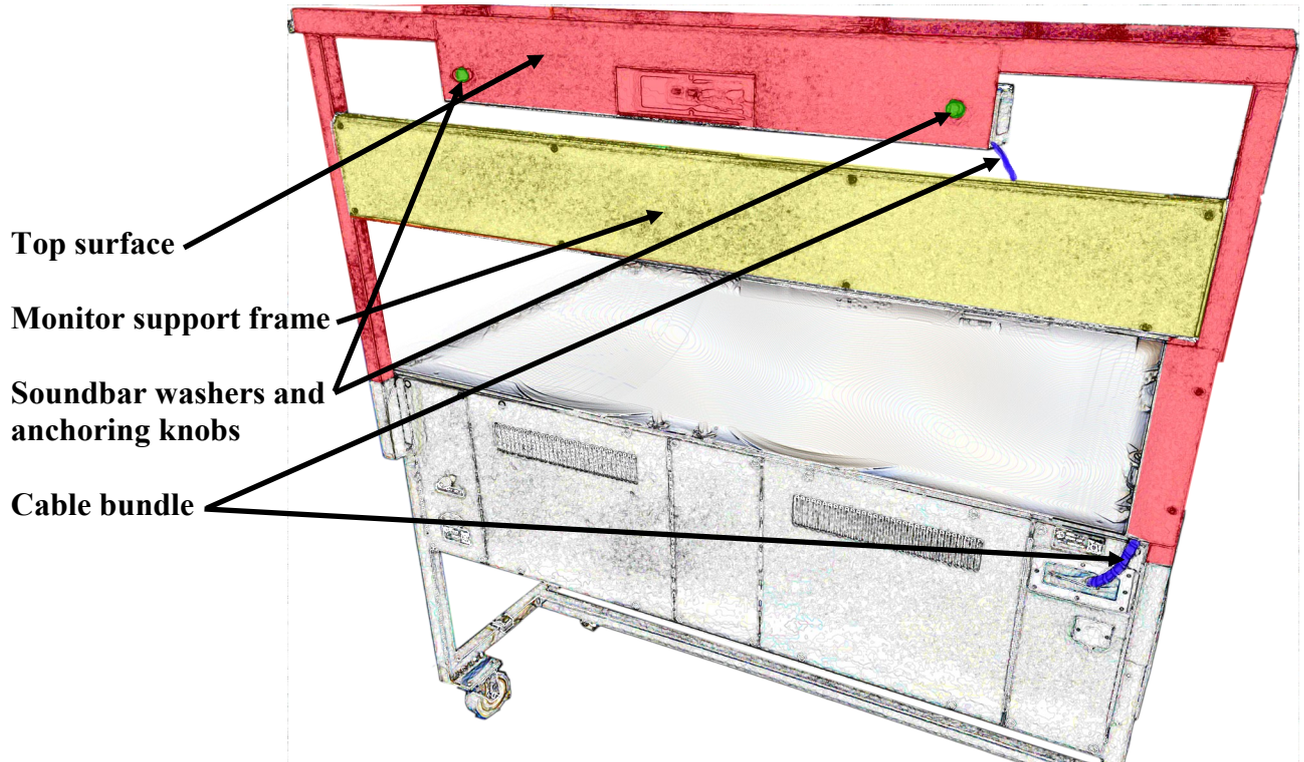


Assembly for subsequent activation of the equipment requires additional steps.

## Top surface and monitor support frame



The top surface and the related monitor support frame must be installed on the equipment after removing the protective film from both components.



#### Top surface installation:

The procedure (two people required) consists of inserting the mating tubular sections into their designated seats. Position the top surface vertically, align the anchoring seats with the corresponding tubular sections, and insert them simultaneously using a synchronized motion.



#### Monitor support frame installation:

Separate the rear cover from the front section of the frame by loosening the closing screws.

Unscrew the four anchoring screws parked on the side uprights of the top surface.

Align the support frame (a reference sticker is present on one side of the frame) with the uprights of the top surface and screw in the four anchoring screws without tightening them.

Once all four screws are installed, proceed with final tightening.

The equipment is delivered with a cable bundle exiting from the rear right-hand side.

This bundle includes: monitor power supply, soundbar power supply, analog audio cable, and monitor signal cable.

On the upper support, a cable routing cover is present on the rear right-hand side: remove the retaining screws and the cover itself.

Route the cable bundle as shown in the reference image, inserting it into the exit opening of the support frame.



## Soundbar installation

Install the supplied soundbar in its dedicated housing:  
Unscrew the two anchoring knobs and the corresponding washers.  
Align the anchoring pins with the two holes in the soundbar housing and insert the soundbar into position.  
Secure the soundbar by reinstalling the washers and anchoring knobs on the pins protruding from the rear of the housing.  
Slide the soundbar power and analog signal cables into the space behind the soundbar.  
Insert the connectors into the corresponding ports on the soundbar.



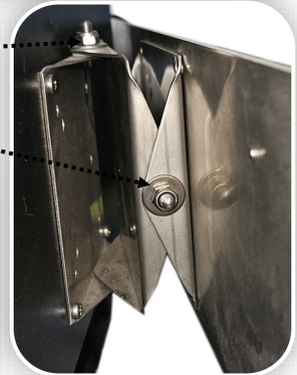
## Monitor installation

Install the supplied monitor (or monitors) by securing it to the monitor support frame:  
Unscrew the three anchoring knobs and the corresponding washers.  
Align the anchoring pins with the three holes on the support frame.  
Lightly secure the monitor by reinstalling the washers and anchoring knobs on the pins protruding from the rear of the mount.  
Check the horizontal alignment of the monitor, then fully tighten the anchoring knobs.  
Connect the power cable and then the signal cable to the appropriate monitor ports.



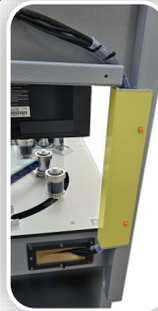
### NOTE:

The monitor is mounted to the support frame by means of a proprietary plate that allows adjustment along two axes (Horizontal and Vertical).  
If the friction locking is insufficient, it can be adjusted by acting on the corresponding friction bolts.  
Use the adjustable wrench supplied for releasing the equipment (10 mm).



Reinstall the cable routing cover in its original position.

At this point, close the support frame by reinstalling its rear cover.  
Position the fully assembled equipment in its final operating location.



Connect the supplied power cable by inserting it into the power inlet located at the rear center of the equipment, and then connect it to the mains power supply.

## ⚠IMPORTANT:

A proper mains grounding connection is **essential** to ensure operator safety and correct equipment operation, and to prevent possible damage (including permanent damage) to the system.