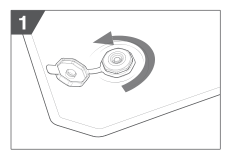
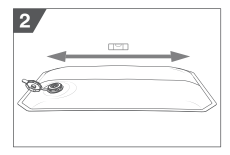




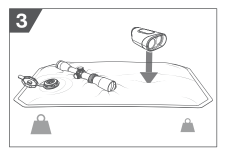
VRS® System Instruction for Rigidization



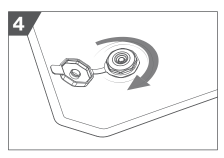
Open the valve with 1/2 turn. No need to fully remove.



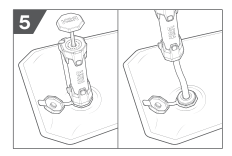
Level out the panel and the panel contents.



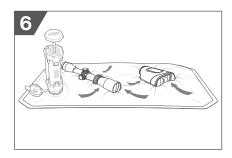
Nestle objects into place, start with heaviest/largest objects first.



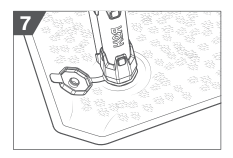
Once placed, close the valve securely.



Attach the pump to the valve or insert the hose into the valve.

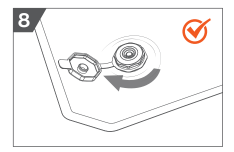


With the pump, pull a vacuum until the panel is malleable. Use your hands to massage the media into place as desired.



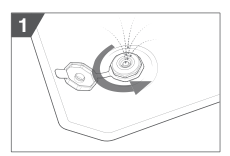
Reattach the vacuum pump and pull out the air until the panel is completely rigid.

(media texture shows through the fabric when the panel is fully rigid)

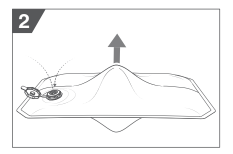


After the vacuum is pulled, tighten the valve a 1/4 turn and ensure the cap is secured in place.

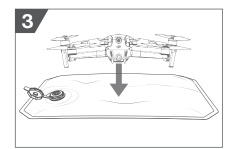
VRS° System Instruction to reuse Panel



Open the valve with 1/2 turn to release vacuum.



Pinch the fabric in the middle of the panel and move up and down to make the media in the panel fluid.



Repeat steps 1-8 to reset the panel with new positions or new items.

Instructions for Storage

The KOR® Panel may be stored in any vacuum state, however, always keep the valve tightly closed and the valve cap installed.

WWW.KORTECHNIK.COM