


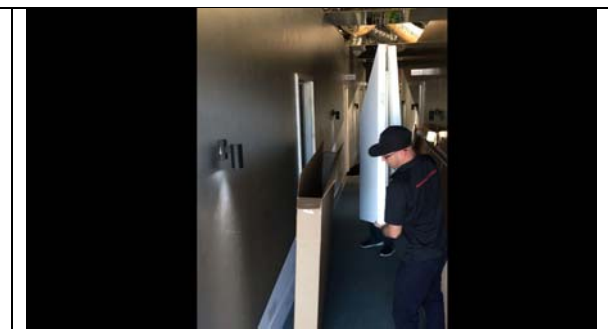

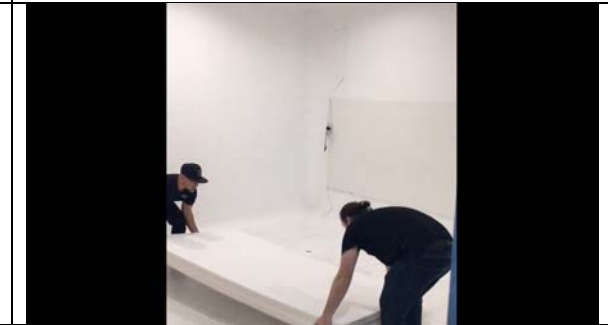
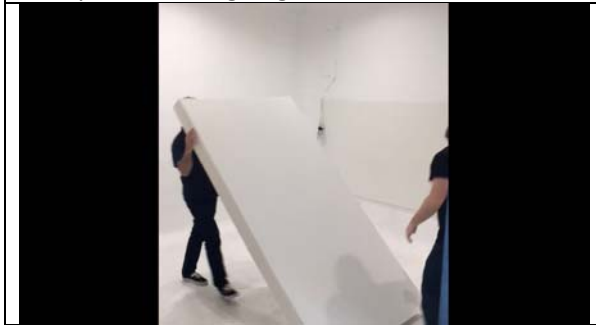
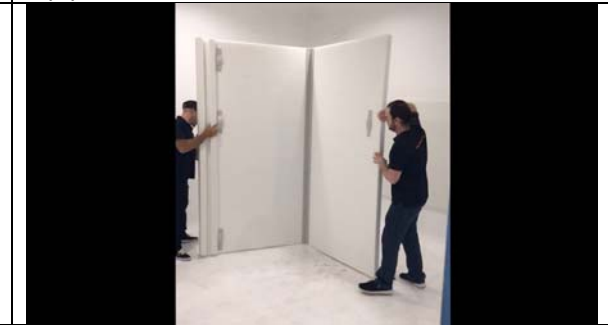
The Sound TARDIS

Portable V/O Recording Booth

ASSEMBLY INSTRUCTIONS

To avoid damage please carefully follow the setup instructions as outlined below:

- Two people are required for assembly
- Do not put any weight on panel corners at any time, otherwise this will permanently dent the Autex facing.
- The 2 wall sections are labelled "Top" on top edge of panel, ensure these are upright during setup
- Carpet Base (Minimum size 1300 x 2000mm) is required to achieve the acoustic rating of up to - 22dB external bleed reduction. Setup the Tardis to the front edge of the carpet so when the rear door opens it stays on the carpet.

	
<p>Step 1: Handle panel as shown, pull upwards until out of the box</p>	<p>Step 2: Carry panel with one hand underneath and one hand on the side</p>
	
<p>Step 3: Rest panel on long edge</p>	<p>Step 4: Tip panel flat to the floor</p>
	
<p>Step 5: Tip panel upright on short edge. IMPORTANT: "Top" is clearly marked on top of the panel, ensure this is facing up. Do not drag panels, lift up a little to relieve weight, move/slide and place.</p>	<p>Step 6: Open panels up in desired position, the walls will now free-stand. - IMPORTANT: The single handle is the front of the Tardis (Singing direction) - The 3 handles side is the door</p>



Step 7:
Repeat Steps 1-6 for Side/Front walls section, adjust walls and interlock corners so it is fully square and closed



Step 8:
Open the Tardis door then move the ceiling/roof into place



Step 9:
One person will need to move inside to help place the ceiling/roof into place.



NB: Try not to drag over the AUTEX surface, lift and place



Step 10:
Some wall adjustment is needed until the ceiling/roof locks in square and tight.



NB: The ceiling/roof is completely square but the walls once setup are not completely square to avoid parrallell walls in acoustic performance. The rear overhang of the roof will be on a slight angle.



Step 11:
Place the corner traps on 45° as shown, tuck into the side of the front wall additional 25mm AUTEX panel support



Step 12:
Repeat for other side.



Step 13:
Place supplied LED light onto ceiling velcro mount

Setup is complete.

THE SOUND TARDIS – Specifications:

Frequency Absorption	60Hz - 20kHz
External SPL Reduction	Door closed 18-22dBa
Wall/Roof Materials	AUTEX QS Panel 50 and 25mm with Ali PC Trim
Wall joins material	Dual layer AUTEX vertiface and Padded Nylon
Booth Colour	AUTEX Nude White external, raw white QS backing internal
Booth Weight	Section 1 and 2 30Kgs, Roof 18Kg
Shipping Weight	84Kgs in 3 boxes
Dimensions (H/W/D mm)	2250/1200/1200
Internal Space	3.1m ³ and 1.4m ²

Further Tips for users:

- Want even better sound bleed performance? Paint all external walls and ceiling with a few coats of paint using a washable acrylic paint only (other water proof coatings are ok). The Tardis comes shipped with 2 coats of white acrylic washable, additional coats will further improve sound transmission values.
- Do not paint or coat the internal walls/ceiling or you will create an acoustic reflective surface and will ruin the internal acoustic performance.
- For easy future transport, do not destroy or damage the shipping boxes the Tardis comes with.
- If storing out of the box, rest sections upright and lean against a wall, do not slide sections on other surfaces, you can store flat packed in the boxes supplied.

For any information contact sales@prosound.com.au or visit our online store www.prosound.com.au

