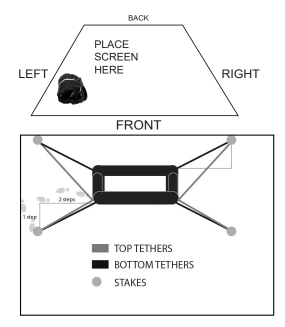


Parkview 3m SETUP MANUAL

Set Up The Screen

- 1. Take the screen out of the bag, unroll and unfold.
- After deciding on set up location and whether projection will be front or rear it is time to unroll the screen. For outdoor application we recommend using a tarp (not provided) under the screen secured down with tent pegs to help keep screen clean. (NOTE: push tent pegs right into ground so that it is not raised above ground level – for screen and operator safety).
- 3. Remove your screen from the duffle bag provided and place the screen at the FRONT LEFT of the set up location, remove tie from around screen and unroll to the right (example in diagram).
- 4. Once unrolled, unfold the screen once to have it in its 'inflation ready' position. The screens white surface area is now sitting in half on the rectangular base. You are now ready to inflate your screen.
- 5. Open the inflation valve completely so that the air from the blower goes straight into the tubing, and not through the one way valve. Ensure your blower has the correct nozzle attached to fit the valve. Hold blower against the valve, turn the blower on.
- 6. Hold the blower to the valve the screen will start to inflate slowly (takes 1-2 minutes). Once screen has inflated enough to stand up on its own, remove the blower and seal the first valve.
- 7. Place the blower back onto the second (top) valve and continue inflating until screen frame is firm. Turn off and remove blower, fastening the final valve cover.
- 8. You must now have your stakes ready for this step. From each corner of the bottom of the frame there is a D-ring with a tether attached. Find this D-ring / tether, and then from each corner walk out 2 -3 LARGE STEPS (approximately 2-3 metres) and twist the stake into the ground and connect that tether using the clip.
- 9. Attach all top tethers to stakes and adjust tethers so they all have the correct tension.













- Set Up The Projector

 1. Measure the skirt of the screen and find a small table of a similar height.
- 2. Put the table with the projector approx 4.5 metres away for the screen (for short throw projector, the distance is 1.5 m from the screen). Ideally, the lens of the projector should be in line with the bottom edge of the screen surface.
- 3. Use adjustable legs of the projector to get it to the ideal height.
- 4. Connect the projector to the power (do not turn on)
- 5. Connect one end of the HDMI cable to your projector and the other end into SmartBox®.

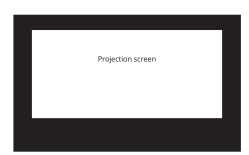


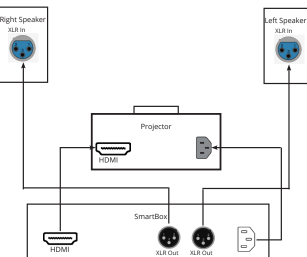
Other adjustments:

- 1. Line up the projector to the centre of your screen. Even though you will still get the image if the projector is off centre, the image will be distorted.
- 2. Adjust the focus of the lens to make the image sharp if it is blurry.
- 3. Zoom control will further help in adjusting the image to fit the screen.
- 4. Use keystone if your image seems bigger at the top or at the bottom to achieve a perfect rectangle.
- 5. If using rear projection, flip the image (normally this can be done via projector settings)

Connect The Speakers

- 1. Place speakers on the speaker stands on both sides of the screen.
- 2. Connect speakers to SmartBox via XLR cables
- 3. Connect the speaker power cable to your power outlet





Setup Plan

Connect SmartBox®

- 1. Connect SmartBox® to speakers via XLR cables
- 2. Connect SmartBox® to the projector with HDMI cable
- 3. Connect SmartBox® power cable to your power outlet



Turn everything on:

- power boards,
- speakers,
- projector,
- ▶ SmartBox (insert Blu-Ray / DVD disc, if using it)
- ▶ External playback device (laptop, games console, etc)

and JUST HIT PLAY!

Folding up screen Deflation

- 1. Unclip tethers from stakes
- 2. Undo the inflation / deflation valve and allow deflating.
- 3. To speed up deflation, remove the nozzle on the blower from the inflation nozzle at the front, and connect to the deflation nozzle on the side. Place the blower nozzle onto the deflation valve, and turn the blower on.
- 4. Watch the screen deflate!

Pack up of screen

- 1. Roll up tethers and tie in a loose knot, and lay gently onto screen tubing.
- 2. Fold screen in half (with white screen surface front on the inside).
- 3. Fold screen in half again lengthways.
- 4. Roll screen up tightly (with tethers tucked inside) in the direction of the valve.
- 5. Screen should then be placed back into the carry bag provided for protection from dust and damage



Inflatable Movie Screen

- 1. Screen Frame
- 2. Screen Surface
- 3. Inflation / Deflation valve
- 4. Screen Skirt
- 5. D-rings



Inflation Blower

- 1. On / Off Switch
- 2. Nozzles
- 3. Inflation nozzle
- 4. Deflation nozzle

Caring for your screen

General care

- The easiest way to care for your screen is to keep it clean and dry. It is recommended to set up your screen on a tarpaulin to prevent it from coming into contact with the ground, grass, dirt or sand that may stain your screen.
- 2. As the screen deflates, fold it in half to minimise dirt on the screen surface.
- 3. Ensure your screen is always dry when rolled up and put away. Any moisture can result in mould and can damage your screen.

Drying

- 1. If your screen gets wet from dew or rain don't stress! Simply shake off water and then loosely pack away. Bring out the following day when the weather is better, set up and inflate and the screen will dry out usually within around 30minutes. If the screen was very wet this may take a little longer. Ensure all your tethers are also dry as these can be affected by mould.
- 2. Alternately leave your screen inflated and bring inside to dry off.

Cleaning

- Cleaning the screen frame is best done with a soft cloth and warm water. Use dishwasher detergent, if required. Small stains can be cleaned with methylated spirits. This not only cleans your screen but dries very quickly without leaving any streaks. This method can also be used to spot clean the screen surface as well.
- If the screen surface become very dirty, simply zip it off the screen and wash in the washing machine on gentle cycle. Then hang out to dry. Do not wash the screen frame.

Patching

If your screen obtains a cut, a hole, or is pierced by a sharp object, it can be repaired. Simply use your repair kit to fix your screen. Patching the screen should be done when the screen is deflated.

- 1. Cut a piece of the PVC fabric so that it covers the hole entirely, with approximately 2cm around each side overhanging the gash.
- 2. Make sure that both the PVC patch and the tubing around the hole are clean
- 3. Use the bike puncture repair glue to glue around the edge of the patch to create a seal over the hole. Warning Don't use too much! The glue can ooze out and make a mess of your tubing.

For more details and Parkview tutorial videos visit www.smartdigital.com.au/support

More Fun! More Magic! More Entertainment!