

@WallDecalWorld





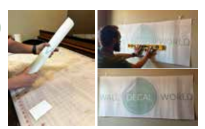


VIDEO RESOURCES

www.walldecalworld.com/installation-instructions for more videos and resources to install.

Our Instagram page also has more videos saved in the highlights - @WallDecalWorld





- Unroll decal and get your tools ready
- Level to wall to make it straight
- Tape to wall once you are happy with where you leveled it

Your decal will come in 3 layers:

- The paper backing
- The decal itself
- The top transfer tape overlay

2



After leveling and taping up, mark the corners on the wall and transfer tape to know where to place back on the wall after the after removing the backing from the decal.

3



IMPORTANT: After marking the wall take the decal down to a flat surface with the DECAL FACE DOWN and remove/pull the decal backing as FLAT to the vinyl as possible.

GOAL: To allow the vinyl to separate from the backing and stick to the transfer tape overlay.





With the backing off the decal, carefully line up the decal to the markings you have on the wall - you can gently press the overlay to the wall to hold it on the wall.

Typically you want to start squeegeeing from the middle to the outside. You can start in the middle of the decal and go up, then down, and from there with long smooth strokes from MIDDLE and UP/DOWN and INSIDE-to-OUTSIDE to keep the smoothest application to the surface.

5



After squeegeeing, begin to remove the install overlay, BUT remember to remove it flat to the surface like you did when you were removing the backing from the vinyl in step 3. This can be done vertically, horizontally, in pieces etc. - any way you see fit - just make sure you're pulling the overlay as close to the surface as possible.

PRO TIP: If any part isn't totally releasing, your fingers are the best tool to simply re-stick a letter/piece to the wall and continue on in the process.





Installation is complete - erase or clean up markings and... voilà! Snap a photo and tag us on instagram -@walldecalworld







CUSTOM WALL WRAPS



CUSTOM GLASS



CUSTOM TEXT