WINDOW APPLICATION!

****The vinyl must be applied in a warm environment! (preferably +10 degrees C).** If the window / air temperature is too cold, it will prevent the vinyl from adhering securely

-MAKE SURE SURFACE IS CLEAN AND FREE FROM ANY DIRT OR CHEMICAL RESIDUE -*Use rubbing alcohol to remove any soap/wax/windex residue before application. -Use a lint free cloth when cleaning-

There are 3 layers to your logo: white backing paper/vinyl letters/masking tape layer. (Keep the se together until you've got the quote in place!)

- Position the lettering where you would like it on the window. Tape it into place using masking tape: (Apply a strip of tape along the center-*vertically*; (or horizontally) this will allow you to work with one half at a time) Use a ruler or level to make sure the lettering is straight.
- 2. Once you are happy with the position; lift up on one side and remove the backing paper away from the lettering. Watch closely that no 'parts' are getting left behind! (peel away the backing paper up to the 'half way mark' where you've taped it in place—and tear or cut the paper away) Don't let the vinyl touch the glass yet!)
- 3. Starting from center, press down the image onto the glass- Using a squeegee (or credit card). You want to press firmly and focus on preventing any air bubbles from getting trapped underneath the vinyl. Press firmly from center outward to the edge; forcing out any air.
- 4. Repeat steps 2 + 3 for the other half of the image.
- 5. Starting from one corner, carefully peel away the layer of tape to reveal the lettering / image. (Watch closely that no 'parts' are being pulled away with the tape.)
- 6. Let image 'set' in the sun for a few days before washing your window. Any air bubbles will eventually disappear over time.

NOTE: do not use a pressure washer with direct 'spray' on vinyl lettering- this could cause vinyl to peel. Rub gently when washing.

WordPlay Designs is not liable for any surface damage from application or removal of vinyl. No refunds on items that have been used.

