

WINDOW TINT INSTRUCTIONS

TOOLS REQUIRED



RECOMMENDED TINT SOLUTION = 6 DAWN SOAP DROPS + 500ML WATER



THINGS TO KNOW...

- Before you begin, make sure you have all the necessary tools and have windows closed from outside wind/dust.
- The tint is applied on the inside of the windows, not the outside of windows.

SNAPGUARD 4PC WINDOW FILM APPLICATION KIT Get the right tools for the job from Snapguard! + + +

1. CLEAN WINDOW



Clean the inside of the desired glass with tint solution from top to bottom. Squeegee away all liquid and If needed take a razor blade and remove any glue/junk from the glass surface.

2. CLEAN AREA



Chances are the installation area is also dirty and dusty. Have the surrounding areas clean from dust/dirt as well. Any dust particle can ruin a tint installation.

3. MEASURE WINDOW



Measure the width and height of your window. Be sure you trim yourself about 2 inches of extra film space on the width and height of the desired glass in order to work around with. You will have to trim this excess film later on.

4. CUT WINDOW TINT



Now that you have measured your window, use a blade to cut the window tint film.

Use extreme caution when using a blade.





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5. SPRAY WINDOW



After trimming your tint, generously spray tint solution onto desired glass.

A fully wet window & film is the key to installing successfully without any bubbles.

6. PEEL LINER & SPRAY FILM



The window tint has 2 parts. Remove the clear backing to expose the adhesive side. Spray tint solution generously on the adhesive side. The tint solution prevents the film from adhering prematurely on the glass.

There should be no dry spots on the tint film or the inside window.

TIP



If you are having trouble peeling the backing off the window film, we suggest you use 1 small piece of blue tape on each side of the film at any corner & pull in the opposite direction to remove the protective liner from the tint film.

7. ALIGN & SQUEEGEE



Align the tint film onto the glass. Spray tint solution on to the outer side of the tint film facing you. This will help the squeegee glide across the surface when removing the liquid. Apply the first squeegee down the middle area going from top to bottom. Then squeegee to the closest side to remove all liquid.

8. CUT EXCESS TINT FILM



Using a blade, carefully trim any extra inches of window film along the sides and bottom. This should be completed in small sections at a time, with patience, and precision. Tear away excess film and dispose.

Use extreme caution when handling a blade.

9. SQUEEGEE SOME MORE



Spray tint solution on the outside of the film once again and squeegee away any remaining liquid that may still be in between the tint and the surface of the glass. Removing as much liquid as possible is essential for a well done tint job. Wipe sides dry with a clean microfiber cloth.

10. HEAT GUN TO HEAT CURE



Set heat gun at 200°F and apply heat 4 inches away from the tint film to help mold the film onto the glass. Use the squeegee and microfiber towel to assist with removing any liquid and air bubbles.

DO NOT stay in the same spot for more than 5 seconds.

DONE



You are now done with completing the installation process. You can repeat the same instructions for your next window.

CURING PERIOD

Depending on weather conditions in your area, your film could take up to 3-7 days to cure. You may see some haze during this time. Low angle haze a.k.a LAH is also common in all nano ceramic window tint films.

QUESTIONS OR CONCERNS?

Email us at info@snapguardsolutions.com. Our customer service team is ready to help.