

## TOOLS REQUIRED

Squeegee, Heat Gun, Microfiber Towels, Blade, 500ml Spray Gun, Tint Solution (6 Dawn Soap Drops + 500ml Water)



### PREPARATION

Before you begin, make sure you have all the necessary tools and are indoors away from dust and wind.

### NOTE

The tint is applied on the inside of the windows, you may work the window film on the outside, but the window film is finally installed on the inside.

## STEPS

1. Clean glass from both inside and outside of the desired window with tint solution. Squeegee away all liquid and if needed take a razor blade and remove any glue/junk from the glass surface. Have the surrounding areas clean from dust/dirt as well. Dry surface with a microfiber towel (a).
2. When preparing to cut the tint film for your desired glass, make 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. Use extreme caution when using a blade.
3. Spray tint solution outside of the respective clean glass (b). Align tint film onto glass so that the release liner is facing you. Squeegee away all liquid (c). This will help flatten the tint film. Use heat gun at 200°F and apply heat 4 inches away from the film to pre shrink (d). This will also help in removing air bubbles known as 'fingers.' DO NOT stay in the same spot for more than 5 seconds.



a



b



c



d

Steps continued on back



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VIDEO INSTRUCTIONS**

## STEPS CONTINUED

- Using a blade, carefully cut the window tint film so that you outline the desired window which you would like to apply tint to (a). Throw away any excess film not being used.
- Spray tint solution generously on the inside of the desired glass (b). Remove protective film to expose the adhesive side (c). Spray tint solution generously on the adhesive side of the film (d). The tint solution prevents the film from adhering prematurely and allows you to properly position the film on to the window. *Note: There should be no dry spots on tint film or the inside window.*

**TIP: Use 1 small piece of tape on each side of film at any corner and pull in the opposite direction to remove protective liner from film.**



a



b



c



d

- Without touching the adhesive side of the film, carefully place the adhesive wet film inside the desired window. Align film in place carefully. You can use a plastic card to get the film under any door panel area (a). We recommend you mist your fingers with tint solution if you find yourself having to touch the adhesive side of the tint film.
- Spray tint solution on to the film (b) and squeegee away all remaining water between tint film and glass to the closest edges (c). Wipe down with a microfiber cloth.
- Set heat gun at 200°F and apply heat 4 inches away from the tint film to help mold the film onto the glass (d). DO NOT stay in the same spot for more than 5 seconds. DONE. Repeat on next section.



a



b



c



d

## CURING PERIOD

Depending on weather conditions in your area, Your new film could take up to 3-7 days to cure. You may see some haze during this time. DO NOT lower windows for 6 days. Leave car parked under direct sunlight to speed up the curing process.