

GENUINE PARTS

INSTALLATION INSTRUCTIONS

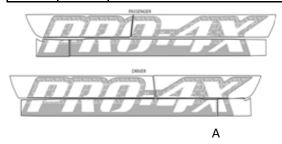
DESCRIPTION: Pro4X Graphic

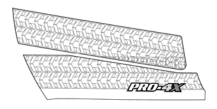
APPLICATION: Frontier - King Cab

PART NUMBER: 999G1 BZ100

KIT CONTENTS:

Item	Qty.	Part Description	Service Part Number
Α	1	Pro4X Graphic - King Cab	999G1 BZ100







В

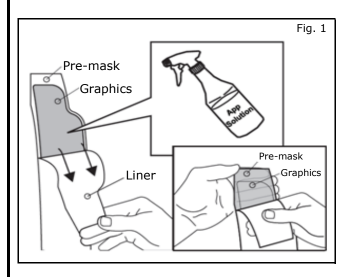
TOOLS REQUIRED:

- 90% Isopropyl Alcohol
- Water

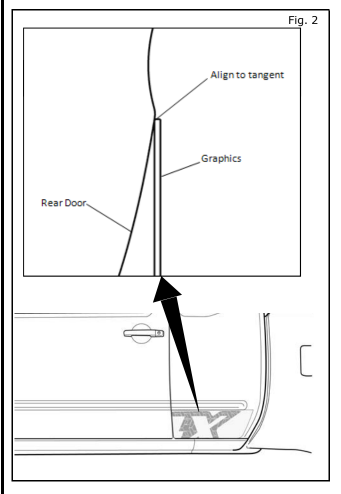
- Baby Shampoo
- Soft Lint Free Micro fiber Cloth
- 32 Ounce Spray Bottle
- Squeegee

PRE-INSTALLATION NOTES AND CAUTIONS:

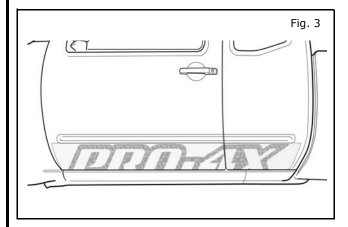
- Dealer Installation Recommended. Installation requires an experienced graphics installer.
- This product should be install with the proper installation tools.
- After opening the kit, check all parts.
- Install this kit while observing all warnings and precautions stated in these instrucitons.
- VERY IMPORTANT: Begin with a thoroughly washed clean vehicle.
- Install in a non-dusty environment.
- Use tabs when handling film so no finger prints are left on adhesive.
- Vehicle body surface and graphics must be at a minimum of 70°F for proper installation, With clean lint-free cloth, wipe the paint surface with isopropyl alcohol (safe on paint) just prior to the application of the graphics. Wipe with a dry, lint-free cloth. Change cloths frequently to eliminate build up of contaminants.
- Position the graphic in the correct vehicle location. Do not smooth it down with your hands! Thoroughly squeegee the entire surface of the graphic with firm, overlapping squeegee strokes.
- **Application Solution For Side Parts**: Fill a 32 spray bottle with 25% isopropyl alcohol, 75% water, and add 5-7 drops of baby shampoo.
- **Application Solution For Hood Parts**: Fill a 32 spray bottle water, and add 5-7 drops of baby shampoo. Do not use isopropyl alcohol to apply hood parts.
- If the graphic tends to lift off of the vehicle while premask is being removed, the cause is:
 - 1) Too much detergent in the spray bottle. (Rinse it out and use less detergent.)
 - 2 Not enough pressure on the film surface from the squeegee. Increase the pressure and ensure overlapping squeegee strokes.
- Avoid car washes for 3 days



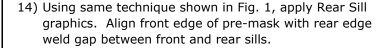
- 1) Using a clean lint free micro fiber cloth clean surface of side doors and lower sill with 90% or greater isopropyl alcohol. Allow area to dry completely.
- 2) Spray Rear Door surface with application solution.
- 3) Hold part by pre-mask and remove part liner.
- 4) Spray adhesive side with an even mist of application solution.



- 5) Align graphics pre-mask to front edge of door and lower tangent of radius of door feature. Make sure the top edge of pre-mask aligns to tangent along the entire length of part.
- 6) Beginning at the front top corner of the graphics, use squeegee to wet out top edge of graphics, working from top down.
- 7) As you use squeegee, apply firm pressure and overlap strokes to help eliminate bubbles
- 8) When rear door graphics is wetted out, leave pre-mask on to aid in aligning front door graphics.



- 9) Using same technique shown in Fig. 1 and 2, apply Front Door graphics by aligning back edge of graphics to back edge of door and top edge to tangent.
- 10) Beginning at the rear top corner of the graphics, use squeegee to wet out top edge of graphics, working from top down.
- 11) Before wetting out entire part, make sure front and rear door graphics are aligned to each other.
- 12) Wet out entire part, using firm, overlapping strokes.
- 13) Remove pre-mask from both door graphics



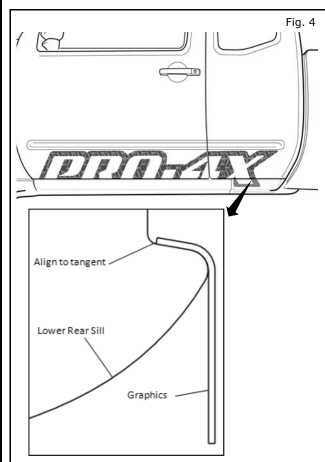
- 15) Open Door and align top edge of graphics to lower tangent of step at top of lower rear sill.
- 16) Make sure rear sill graphics line up with rear door graphics.
- 17) Wet out top portion of graphics first, ensuring entire top edge has adheared by using firm overlapping strokes.
- 18) Continue to wet out entire graphic, from top down.

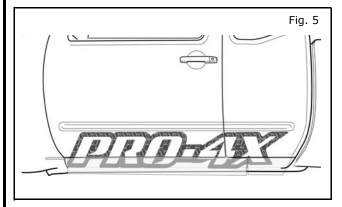


Make sure no bubbles are present before going to next step.

Re-squeegee if bubbles are present.

19) Remove pre-mask





- 20) Using same technique shown in Fig. 1 and 4, apply Front Sill graphics by aligning rear edge of pre-mask with front edge of pre-mask on rear sill graphics.
- 21) Open Door and align top edge of graphics to lower tangent of step at top of lower front sill.
- 22) Make sure front sill graphics line up with rear door graphics.
- 23) Wet out top portion of graphics first, ensuring entire top edge has adheared by using firm overlapping strokes.
- 24) Continue to wet out entire graphic, from top down.

NOTE:

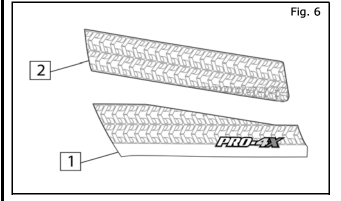
Make sure no bubbles are present before going to next step.

Re-squeegee if bubbles are present.

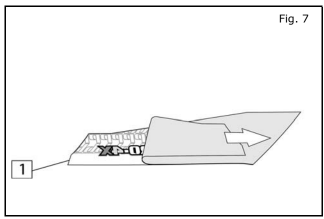
- 25) Remove Pre-mask
- 26) Repeat for other side
- 27) The Hood Graphics will be installed as two separate parts.
- 28) Spray Hood surface under part (1) with application solution.

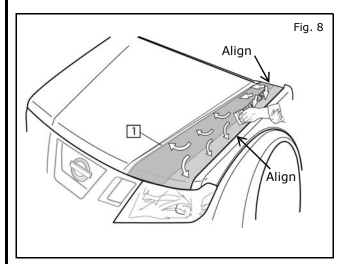
NOTE:

Be sure to use application solution for hood parts. Only soap and water.



- 29) Peel back liner from under part (1).
 - 30) Spray adhesive side with an even mist of application solution.

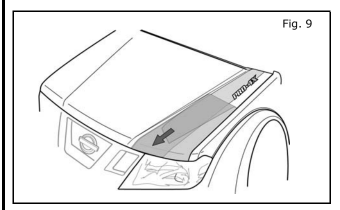




- 31) Align top and side edge of graphics with hood edges
- 32) Wet out top edge first, then wet out graphics working toward the front of hood using firm overlapping strokes.
- 33) Carefully inspect area wet out for bubbles.

NOTE:

If some of the front edge will not wet out, it is ok. When pre-mask is removed(Step 34), front edge of graphics will wet out easier.



- 34) Starting at rear outer edge of graphics, carefully remove pre-mask.
- 35) Using squeegee with protector wet out any edges that are not wet out.

NOTE:

An alcohol & water solution can be sprayed under edges if not adhering.

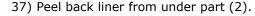
NOTE:

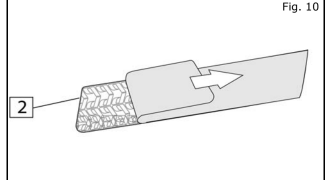
Inspect for bubbles. If a bubble with application solution is located, re-squeegee using a firm, fast stroke. If the bubble persists, use a 3M air release tool to puncture the base of the bubble.

36) Spray Hood surface under part (2) with application solution.

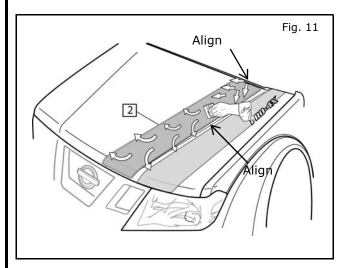
NOTE:

Be sure to use application solution for hood parts. Only soap and water.





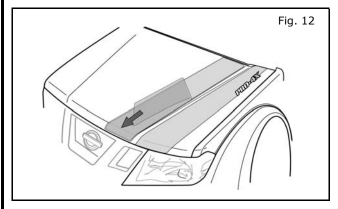
38) Spray adhesive side with an even mist of application solution.



- 39) Align top and side edge of graphics with step feature line in hood.
- 40) Wet out top edge first, then wet out graphics working toward the front of hood using firm overlapping strokes.
- 41) Carefully inspect area wet out for bubbles.

NOTE:

If some of the front edge will not wet out, it is ok. When pre-mask is removed(Step 42), front edge of graphics will wet out easier.



- 42) Starting at rear outer edge of graphics, carefully remove pre-mask.
- 43) Using squeegee with protector wet out any edges that are not wet out.

NOTE:

An alcohol & water solution can be sprayed under edges if not adhering.

NOTE:

Inspect for bubbles. If a bubble with application solution is located, re-squeegee using a firm, fast stroke. If the bubble persists, use a 3M air release tool to puncture the base of the bubble.