

## **GENUINE PARTS**

# **INSTALLATION INSTRUCTIONS**

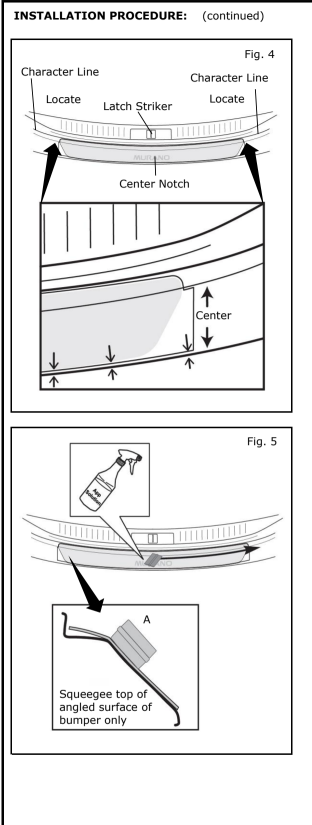
I: NISSAN Murano R: 999B1 C3000 S:	)		
S:			
	Part Description		Service Part Number
Clear Rear Bumper Fil	m		999B1 C3000
			N/A
			N/A
	ns Replacement Template		999V2 AW000
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	Dish Soan	• 3	2 Ounce Spray Bottle
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	• Soft Lift Free Micro fiber	CIULII	
o. a non-dusty environme nly wash vehicle with so when handling film so r	ent. Jap and water. no finger prints are left on adhe		
	Clear Rear Bumper Fil Plastic Squeegee Squeegee Sleeve Installation Instruction MURANO A IRED: propyl Alcohol ATION WARNINGS, Constallation Recommender tion Solution: Fill a 32 p. a non-dusty environment hly wash vehicle with so	Clear Rear Bumper Film Plastic Squeegee Squeegee Sleeve Installation Instructions Replacement Template MURANO A IRED: propyl Alcohol • Dish Soap • Soft Lint Free Micro fiber A A A IRED: propyl Alcohol • Dish Soap • Soft Lint Free Micro fiber A A A A A A A A A A A A A	Clear Rear Bumper Film Plastic Squeegee Squeegee Sleeve Installation Instructions Replacement Template MURANO A B IRED: propyl Alcohol • Dish Soap • Soft Lint Free Micro fiber Cloth A A A • Soft Lint Free Micro fiber Cloth A A A A • Soft Lint Free Micro fiber Cloth A A • Soft Lint Free Micro fiber Cloth A A A • Soft Lint Free Micro fiber Cloth A A A A • Soft Lint Free Micro fiber Cloth A A A • Soft Lint Free Micro fiber Cloth A A A A • Soft Lint Free Micro fiber Cloth A A • Soft Lint Free Micro fiber Cloth A • Soft Lint Free Micro fiber Cloth A • Dish Soap • Soft Lint Free Micro fiber Cloth • More Solution: Fill a 32 spray bottle with 25% isopropyl alcohol, 75% p. • a non-dusty environment. hly wash vehicle with soap and water. • when handling film so no finger prints are left on adhesive.

# **INSTALLATION PROCEDURE:** Fig. 1 THE 1111 m וווור 90% or greater isopropyl alcohol Fig. 2 Fig. 3 0 Handling 0 Film 0 Paper Liner

 Using a clean lint free micro fiber cloth clean surface of rear bumper with 90% or greater isopropyl alcohol. Allow area to dry completely.

2) Spray bumper surface with application solution.

- 3) Hold by white handling tab and remove paper liner.
- 4) Spray adhesive side with an even mist of application solution.



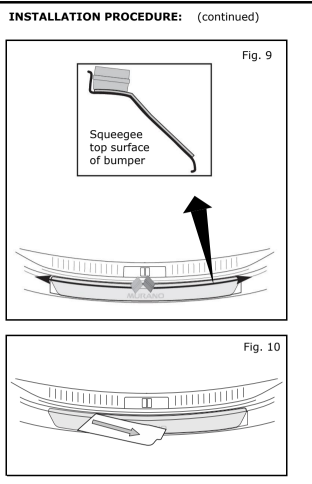
5) Align film into position.

a) Aligning center notch to latch striker.

- b) Center film locator / handling tab on surface between features as shown in inset.
- c) Keep consistent space to edge as shown in inset.

- 6) Spray top surface of pre-mask with even mist of application solution.
- Begin squeegee while lightly touching pre-mask surface on top of angled surface of bumper. As shown in Figure 5 inset.
- Using a 45° angle and firm pressure as you drag the squeegee from the center to right. This will aid in not leaving impression in part.

## **INSTALLATION PROCEDURE:** (continued) 9) Continue squeegeeing angled surface by holding squeegee Fig. 6 at 45° angle and firmly squeegee from center to right with Α several strokes (repeat from center to left). R Note: Insets showing A B illustrate the overlap of squeegee strokes vertically on the film surface (Fig 6). Squeegee Note: The bumper protective film is to be installed angled surface center to right and center to left. Overlapping the of bumper squeegee strokes in the center to avoid air or water entrapment. 10) Make sure all air is removed from under film. Resqueegee any edges that may have lifted. 11 Finish squeegeeing the angled surface by holding Fig. 7 squeegee at 45° angle and firmly squeegee from center А to right (repeat from center to left) with several В overlaping strokes. С Note: Insets showing A B C illustrate the overlap of squeegee strokes vertically on the film surface Squeegee angled surface (Fig 7). of bumper 12) Firmly squeegee corner edge of bumper with three or Fig. 8 four center to right and center to left strokes. NOTE: Make sure no bubbles are present before going to next step. Do not wrap edge at this time. Squeeqee Re-squeegee if bubbles are present. corner edge of bumper Π



- 13) Firmly squeegee top surface of bumper with three or four center to right and center to left strokes.
- 14) Make sure all air and water is removed from under film. Re-squeegee any edges that may have lifted.

- 15) Remove pre-mask top protective covering by CAREFULLY pulling 180° against itself (Fig 10).
- 16) Re-squeegee any edges that may have lifted.

### NOTE:

An alcohol & water solution can be sprayed under edges and re-squeegee if not adhering.

#### NOTE:

Inspect for bubbles. If a bubble is located, resqueegee using a firm, fast stroke.