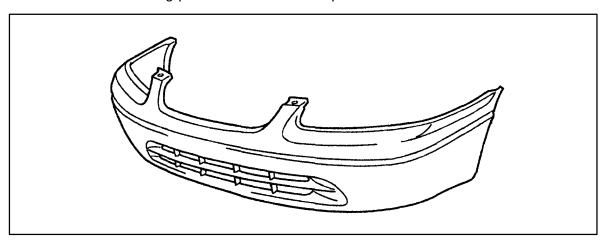


Introduction In cases where a bumper cover is being replaced, a special preparation process is necessary to assure the refinish is customer acceptable. This bulletin provides the recommended refinishing procedure for new bumper covers.



Applicable Vehicles

• All 1983 - 2003 model year Toyota vehicles.

Required Tools & Material

TOOLS & MATERIALS	QUANTITY		
Mild Soap — Ph neutral (no wax type)	3M™ Car Shampoo (or equivalent)		
Sanding Pad	3M [™] ScotchBrite (Gray) 37448		
Sanding Paste	- See Paint Manufacturer's Recommendations		
Wax, Grease, & Silicone Remover			
Plastic Part Adhesion Promoter			
Primer and Paint			

Warranty Information	OP CODE	DESCRIPTION	TIME	OPN	T1	T2
	N/A	Not Applicable to Warranty	Ι	_	-	-

Refinishing Procedure

g 1. Mix a solution of mild soap (car wash soap with no wax additives) and clean water.

NOTE:

Carefully follow mixing instructions on the soap container. Too much soap or too much water may cause surface contamination or rinsing difficulty.



Refinishing Procedure (Continued)

- 2. **Scrub** the bumper covers with the soap and water solution, making sure all difficult-to-reach areas are thoroughly cleaned.
- 3. Rinse the entire bumper cover with clean deionized water, making sure all difficult-to-reach areas are thoroughly rinsed.
- 4. Dry the surface with a clean towel before water dries on the surface. Clean, dry compressed air from an oil–less compressor may be substituted for drying with a towel.
- 5. Degrease the surface with a wax, grease, and <u>silicone</u> remover.

NOTE:

Lacquer thinner or brake cleaner will <u>NOT</u> remove silicone. You <u>MUST</u> use a wax, grease, and <u>silicone</u> remover. Carefully follow application instructions on the container label. Fish eyes or other paint irregularities may result from not following instructions.

- 6. Apply a generous amount of sanding paste with a gray 3M[™] ScotchBrite pad. Only a gray pad should be used during the sanding process. Sand the entire bumper cover surface. Be sure all difficult–to–reach areas are thoroughly sanded.
- 7. Clean the entire bumper cover with car wash soap and water. Be sure all difficult–to–reach areas are thoroughly cleaned.
- 8. Rinse the entire bumper with clean deionized water. Be sure all difficult-to-reach areas are thoroughly rinsed.
- 9. Degrease the surface with an <u>anti–static plastic parts cleaner</u> and a white body shop towel or paper towel.

NOTE:

Never use a red shop towel to wipe the surface (contains silicone).

- 10. Assure the bumper is firmly held in place to a steady fixture.
- 11. Apply a plastic parts adhesion promoter to the surface, according to the manufacturer's recommendations.
- 12. Apply plastic parts primer to the surface, according to the paint manufacturer's recommendations.
- 13. Since bumpers are made of flexible plastic urethane material, use a two-part urethane finish paint system with plasticizer (flex agent) for all bumper and cladding repairs. Apply the appropriate top coat to the surface, according to the paint manufacturer's recommendations.
- 14. If heat is applied to cure the paint, assure the surface temperature does not exceed 80°C (176°F.)

For additional information concerning the refinish process for plastic bumpers/cladding, please contact your respective refinish paint manufacturer's local representative.

