6. Repair Instructions for Colored PP Bumper

All PP bumpers are provided with a grained surface, and if the surface is damaged, it cannot normally be restored to its former condition. Damage limited to shallow scratches that cause only a change in the lustre of the base material or coating, can be almost fully restored. Before repairing a damaged area, explain this point to the customer and get an understanding about the matter. Repair methods are outlined below, based on a classification of the extent of damage.

A: MINOR DAMAGE CAUSING ONLY A CHANGE IN THE LUSTRE OF THE BUMPER DUE TO A LIGHT TOUCH

Almost restorable.

Process No.	Process name	Job contents	
1	Cleaning	Clean the area to be repaired using water.	
2	Sanding	Grind the repairing area with #500 sand paper in a "feathering" motion.	
		Resin section	Coated section
3	Finish	Repeatedly apply wax to the affected area using a soft cloth (such as flannel). Recommended wax: NITTO KASEI Soft 99 TIRE WAX BLACK, or equivalent. Polish the waxed area with a clean cloth after 5 to 10 minutes.	Perform either the same operation as for the resin section or process No. 18 and subsequent operations in the "(3)" section, depending on the degree and nature of damage.

B: DEEP DAMAGE CAUSED BY SCRATCHING FENCES, ETC.

A dent cannot be repaired but a whitened or swelled part can be removed.

Process No.	Process name	Job contents	
1	Cleaning	Clean damaged area with water.	
2	Removal of damaged area	Cut off protruding area, if any, due to collision, using a putty knife.	
3	Sanding	Grind the affected area with #100 to #500 sand paper.	
4	Finish	Resin section	Coated section
		Same as Process No. 3 in the "(1)" section.	Perform Process No. 12 and subsequent operations in the "(3)" section.

SERVICE PROCEDURE

C: DEEP DAMAGE SUCH AS A BREAK OR HOLE THAT REQUIRES FILLING

Much of the peripheral grained surface must be sacrificed for repair, and the degree of restoration is not really worth the expense. (The surface, however, will become almost flush with adjacent areas.) Recommended repair kit: PP Part Repair Kit (NRM)

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Process No.	Process name	Job contents	
1	Bumper removal	Remove bumper as required.	
2	Part removal	Remove parts built into bumper as required.	
3	Bumper place- ment	Place bumper on a paint worktable as required. It is recommended that contour of worktable accommodate internal shape of bumper. Bumper Bumper Set bumper section	
<u> </u>	Surface prepara-	Remove dust, oil, etc. from areas to be repaired and surrounding areas, using a suitable sol-	
4	tion	vent (NRM No. 900 Precleno, white gasoline, or alcohol).	
5	Cutting	If nature of damage are cracks or holes, cut a guide slit of 20 to 30 mm (0.79 to 1.18 in) in length along the crack or hole up to the bumper's base surface. Then, bevel or "veeout" the affected area using a knife or grinder. Unit: mm (in) Paint surface Paint surface Onut of the paint surface PP base surface G5M0165	
6	Sanding (I)	Grind beveled surface with sand paper (#40 to #60) to smooth finish.	
7	Cleaning	Clean the sanded surface with the same solvent as used in Process No. 4.	
8	Temporary welding	Grind the side just opposite the beveled area with sand paper (#40 to #60) and clean using a solvent. Temporarily spot-weld the side, using a PP welding rod and heater gun. Welded spot (Use heater gun and PP welding rod) PP base surface Beveled section G5M0166 NOTE: Do not melt welding rod until it flows out. This results in reduced strength.	
		NOTE:	

Process	Process name	Job contents	
No.	1 100000 Hame		
		Using a heater gun and PP welding rod, weld the beveled spot while melting the rod and damaged area.	
		— Welding rod	
		Welding	
	Welding	Melt hatched Section	
9		area	
		G5M0167	
		NOTE: • Melt the sections indicated by hatched area.	
		Do not melt welding rod until it flows out, in order to provide strength.	
		Always keep the heater gun 1 to 2 cm (0.4 to 0.8 in) away from the welding spot.	
		Leave the welded spot unattended until it cools completely.	
		Remove excess part of weld with a putty knife. If a drill or disc wheel is used instead of the	
		knife, operate it at a rate lower than 1,500 rpm and grind the excess part little by little. A higher rpm will cause the PP substrate to melt from the heat.	
		The will easily the Li Substitute to melt from the fleat.	
10	Sanding (II)		
		G5M0168	
		Sand the welded spot smooth with #240 sand paper. Mask the black substrate section using masking tape.	
11	Masking	Recommended masking tape: Nichiban No. 533 or equivalent	
12	Cleaning/	Completely clean the entire coated area, using solvent similar to that used in Process No. 4.	
	degreasing		
	Primer coating	Apply a coat of primer to the repaired surface and its surrounding areas. Mask these areas, if necessary.	
10		Recommended primer: Mp/ 364 PP Primer	
13		NOTE:	
		Be sure to apply one coat of primer at a spraying pressure of 245 to 343 kPa (2.5 to 3.5 kg/cm ² , 36 to 50 psi) with a spray gun.	
		Leave the repaired area unattended at 20°C (68°F) for 10 to 15 minutes until primer is half-dry.	
,,		NOTE:	
14	Leave unattended.	If dirt or dust comes in contact with the coated area, wipe it off with a cloth dampended with	
		alcohol. (Do not use thinner since the coated area tends to melt.)	
15	Primer surfacer coating	Apply a coat of primer surfacer to the repaired area two or three times at an interval of 3 to 5 minutes.	
		Recommended surfacer:	
		UPS 300 Flex Primer	
		No. 303 UPS 300 Exclusive hardener NDS 705 Feetwine Badeson (things)	
		NPS 725 Exclusive Reducer (thinner)Mixing ratio: 2 : 1 (UPS 300: No. 303)	
		• Viscosity: 12 — 14 sec/20°C (68°F)	
		Coated film thickness: 40 — 50µ	
16	Drying	Allow the coated surface to dry for 60 minutes at 20°C (68°F) [or 30 minutes at 60°C (140°F)].	
17	Sanding (III)	Sand the coated surface and its surrounding areas using #400 sand paper and water.	
18	Cleaning/	Same as Process No. 12.	
	degreasing		

		T	
Process No.	Process name	Job contents	
INO.		Solid color	Metallic color
	Top coat (I)		
		Use a "block" coating method.	Use a "block" coating method.
		Recommended paint:	Recommended paint:
1		Suncryl (SC) No. 307 Flex Hardener	Suncryl (SC) No. 307 Flex Hardener
1			1
19		SC Reducer (thinner)	SC Reducer (thinner)
1		Mixing ratio: 3 : 1	Mixing ratio: 3 : 1 No. 207 Flow Headers as
1		Suncryl (SC) vs. No. 307 Flex Hardener	Suncryl (SC) vs. No. 307 Flex Hardener
1		• Viscosity: 11 — 13 sec/20°C (68°F)	• Viscosity: 11 — 13 sec/20°C (68°F)
1		• Coated film thickness: 40 — 50µ	• Coated film thickness: 20 — 30µ
1		• Spraying thickness: 245 — 343 kPa	• Spraying thickness: 245 — 343 kPa
		(2.5 — 3.5 kg/cm ² , 36 — 50 psi)	(2.5 — 3.5 kg/cm ² , 36 — 50 psi)
1		Not required.	Leave unattended at 20°C (68°F) for at least
20	Leave unattended.		10 minutes until the topcoated area is half-dry.
			NOTE:
1			Be careful to keep dust or dirt from coming in
			contact with the affected area.
1	Top coat (II)	Not required.	Apply a clear coat three times at an interval of
1			3 to 5 minutes.
1			Recommended paint:
1			SC710 Overlay Clear
1			No. 307 Flex Hardener
21			SC Reducer (thinner)
-			Mixing ratio: 3 : 1
1			Suncryl (SC) vs. No. 307 Flex Hardener
1			• Viscosity: 10 — 13 sec/20°C (68°F)
1			 Coated film thickness: 20 — 30µ
1			• Spraying pressure: 245 — 343 kPa
			(2.5 — 3.5 kg/cm ² , 36 — 50 psi)
	Drying	Allow the coated surface to dry at 20°C (68°F) for two hours or 60°C (140°F) for 30 minutes.	
22		NOTE:	
		Do not allow the temperature to exceed 80°C (176°F) since this will deform to	
23	Inspection	Carefully check the condition of the repaired area.	
24	Masking removal	Remove masking tape applied in Process No. 11 and 13.	
25	Parts installation	Install parts on bumper in reverse order of removal.	
26	Bumper installa- tion	Install bumper.	