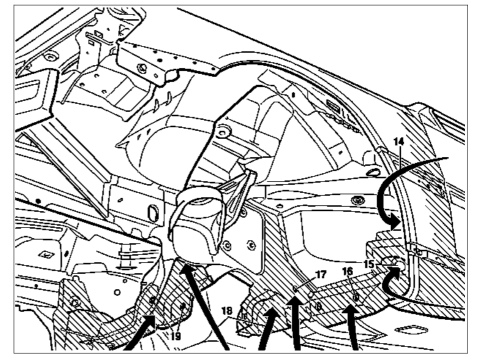
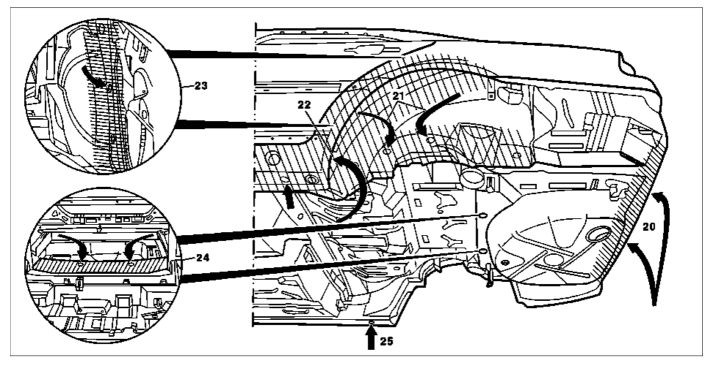
Front end Wheel house side memberfloor assembly

- 14 A-pillar-wheel house
- 15 Longitudinal member, outer
- 16 Firewall reinforcement
- 17 Connecting carrier-wheel arch panel
- 18 Console-transverse link bearing, bottom
- 19 Engine support



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Rear end

- 20 Rear end center assembly
- 21 Longitudinal member-wheel arch panel
- 22 Longitudinal member, outer
- 23 Wheel house inner rear fender
- 24 Cross member-rear axle
- 25 Mounting

Fig. item, etc.	Work instructions		
⚠ Danger!	Risk of explosion and poisoning through solvent vapors and gases. Risk of injury to eyes and skin when handling anti-corrosion agents	Do not spray anti-corrosion agent into flames or onto glowing-hot surfaces and keep away from ignition sources. Work only in well ventilated areas, wear protective respiratory mask.	AS97.00-Z-0001-01A
	Notes on hollow cavity preservation		AH97.20-P-0001-01B
		i Processing instructions for hollow cavity preservation	AP97.20-P-0640-01A
۲	Apply wax preservative on hatched areas only after sealing and painting work, but before assembly work.	i Insert spray hose as far as possible into cavities and pull out slowly during spraying.	

	Spray hose must be stiff and jets must spray inclined to front and rear. Cavities must be dry.	
succession after a flash-off time of 5 minutes.	Application temperature must not be below +15 °C. Apart from the standard cavity preservation as shown, additional sealing measures may be required depending on area of repair.	