

Gap from longitudinal member panel to front fender too large - greater than 0.65 mm

Topic number	LI88.10-P-065524
Version	1
Design group	88.10 Fenders
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Reason for change	
Reason for block	

Complaint:

Gap from longitudinal member panel to front fender too large - greater than 0.65 mm (Figure 1).

Attachments	
File	Description
Spaltmaß LTV1.JPG	Gap too large > 0.65 mm

Cause:

Adjustment of distance from front fender to longitudinal member panel.

Remedy:

Adjust distance from front fender flange to rocker panel with front fender Y-axis adjustment screws (Figure 2).

Adjust front fender 1-2 mm downwards, paying attention to fit, design line and transition to engine hood.

When tightening the lower plastic nuts, pull the longitudinal member panel outwards in order to minimize any widening of the gap (Figure 3).

Gap after adjustment < 0.65 mm (Figure 4).

Attachments	
File	Description
Spaltmaß LTV2.JPG	Adjustment of gap from fender to longitudinal member panel
Spaltmaß LTV3.JPG	Pull longitudinal member panel outwards when tightening the plastic nuts.
Spaltmaß LTV4.JPG	Gap after adjustment < 0.65 mm

Symptoms

Body / Body/Cab / Fender / Bad fitting

Operation numbers/damage codes

XENTRY TIPS

Op. no.	Operation text	Time	Damage code	Note
88-0000	LEFT SIDE		88A01 42	
88-0000	RIGHT SIDE		88N01 42	

Attachments

Spaltmaß LTV1.JPG:



Spaltmaß LTV2.JPG:



XENTRY TIPS

Spaltmaß LTV3.JPG:



Spaltmaß LTV4.JPG:

