

### Modification of the Deflector

1. Drill blind rivets. If need be, unscrew upper instruments (Hexagon head 2.5 mm und ratchet with 7mm socket) and place them on top of the second row.
2. Mark new fixing holes 10mm (0.4 in) offset from originals and drill. This enables to use the existing holes at the instrument panel edge.
3. Shorten straight edge of deflector by 10 mm, soften edge and paint black. Maximum depth of deflector after trimming is 100 mm (3.94 in).
4. Rivet deflector back to top of instrument panel, facing towards the pilot (Blind rivets  $\varnothing$  4mm\*6.5, large washers  $\varnothing$ 4.3 \* 12 \* 1mm DIN 9021-St).
5. Push edge protector (as long as instrument panel allows) onto deflector edge.

### Deflector with edge protector:



Instrumentenabdeckung  
instrument panel cover

Kantenschutzprofil  
edge protector

Abweiser  
Deflector

Should the instrument panel cover be too short to allow the protector to fit underneath, contact manufacturer stating model and serial number.

(TM8004 / 2)

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Geprüft:

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