Season 1/2 dash mounting screws/nuts/washers/spacers kit

This document was last edited: may, 2019

Kit contents

In this kit you will find:

| Description | Description | Quantity | Fabric |
|-------------|--------------|----------|---------------------------|
| Hex spacer | M3x7 | 20 | Plastic, polyamide |
| Screw | M3x6 | 40 | Metal, Steel/Zinc |
| Screw | M3x12 | 2 | Metal, Steel/Zinc |
| Washer | M3 D=6 h=0.5 | 88 | Metal, Steel |
| Nut | M3 h=2.4 | 4 | Metal, Steel, Zinc plated |

Actual quantities are slightly more to offer some spares. Measurements in mm.

Where to use - parts reference - order of assembly tips

Voicebox two boards come with their screws already fitted, so you don't have to attach these. To attach voicebox to voicebox overlay, nothing is specifically designed, get creative!

To attach **message center** to speedo you have two mounting holes.

The message lays below the speedo.

For each hole you use one long screw and two nuts + washers.

For each hole, the order of assembly is as follows:

M3x12 head of the screw

Washer M3

Speedo pcb

Washer M3

Nut#1 M3

Washer M3

Message pcb

Washer M3

Nut#2 M3

M3x12 back shaft of the screw protruding from behind the message

To attach tacho, speedo, dummy6, dummy3 boards to overlay,

there are four mounting holes for each.

For each hole you use two small screws and one hex spacer + washers.

For each of the four mouting hole, order of assembly is as follows:

M3x6 screw#1 head

Washer M3

Tacho/speedo/dummy6/dummy3 printed circuit board

Washer M3

Hex spacer M3x7

Washer M3

Overlay

Washer M3

M3x6 screw#2 head