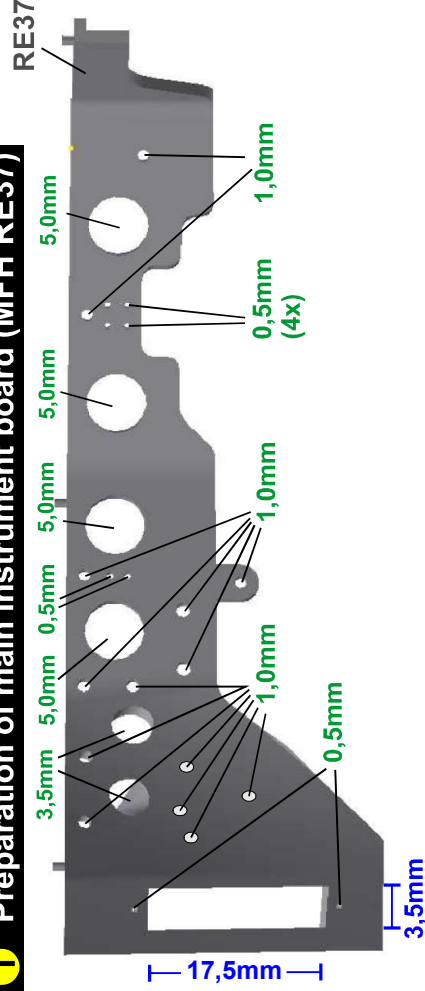


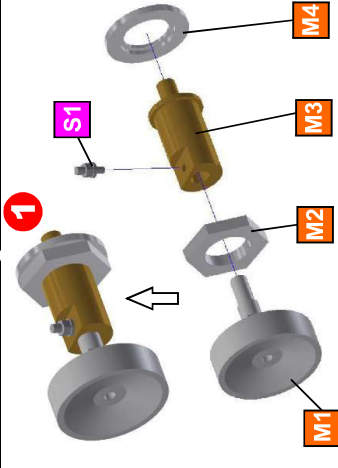
1 Preparation of main instrument board (MFH RE37)

MFH building step 8
replaces MFH parts
M169, CL5,

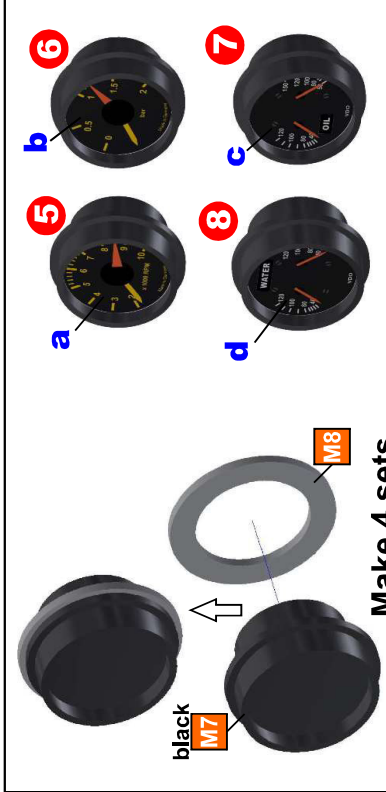
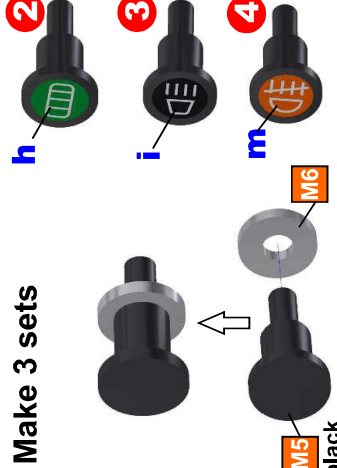


- 1 At position of instruments (6x) drill holes open acc. given dimensions
- 2 Cut additional holes according given dimensions
- 3 Sand all raised details flat on instrument board.
- 4 Paint plain instrument board flat / semigloss black (before adding instruments, switches, details)
- 5 Add MFH decals (B,C,D,E,G,H,I,J,L,M) to RE37 & clear coat semi gloss (thin layer to remove visible transparent decal edges)
- 6 Add instruments, switches, & details

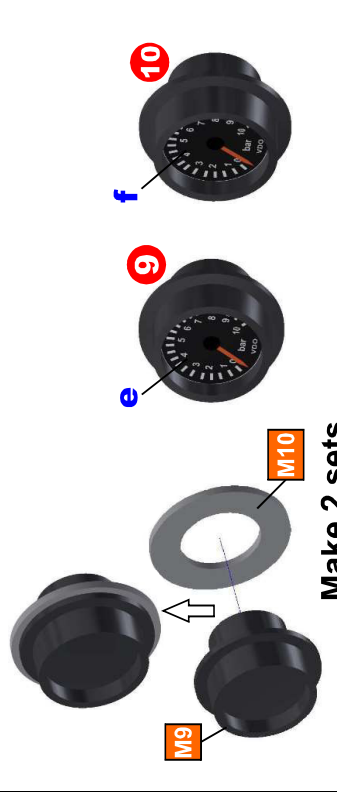
2 Detailing subassemblies



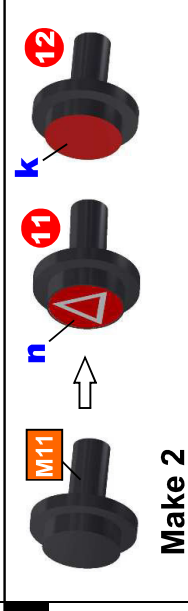
Make 3 sets



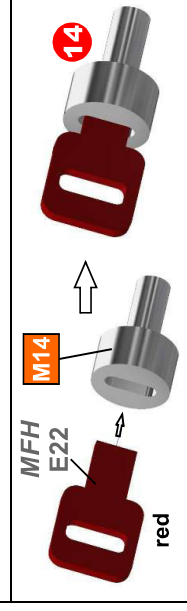
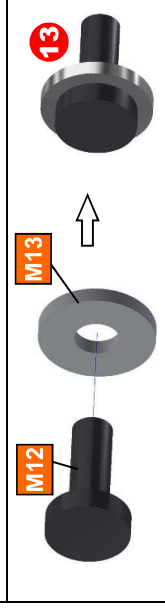
Make 4 sets



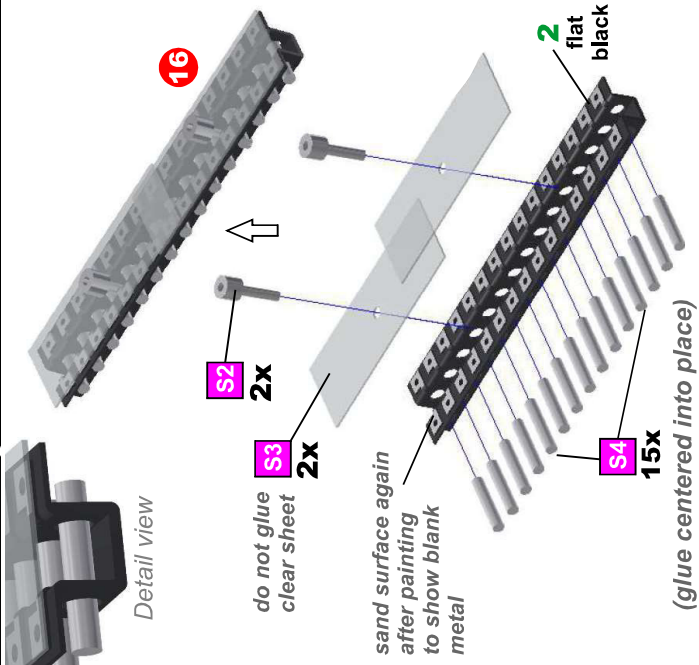
Make 2 sets



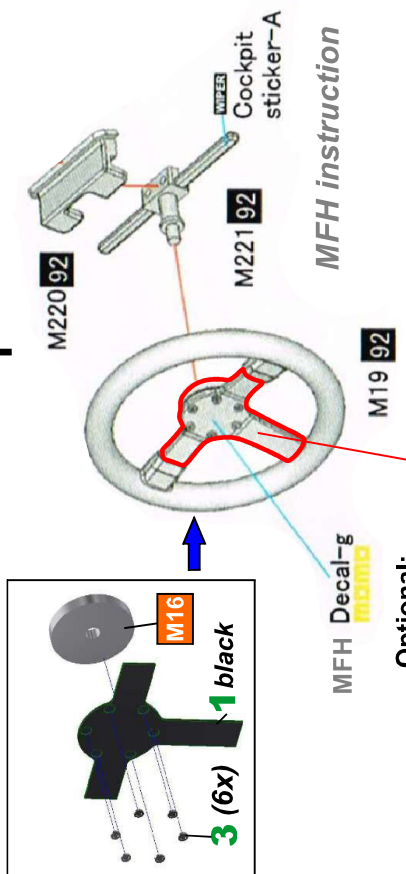
Make 2



2 Detailing subassemblies cont.



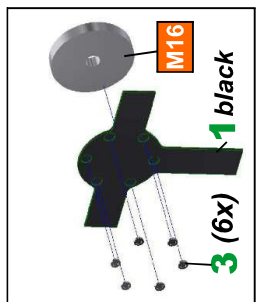
Optional



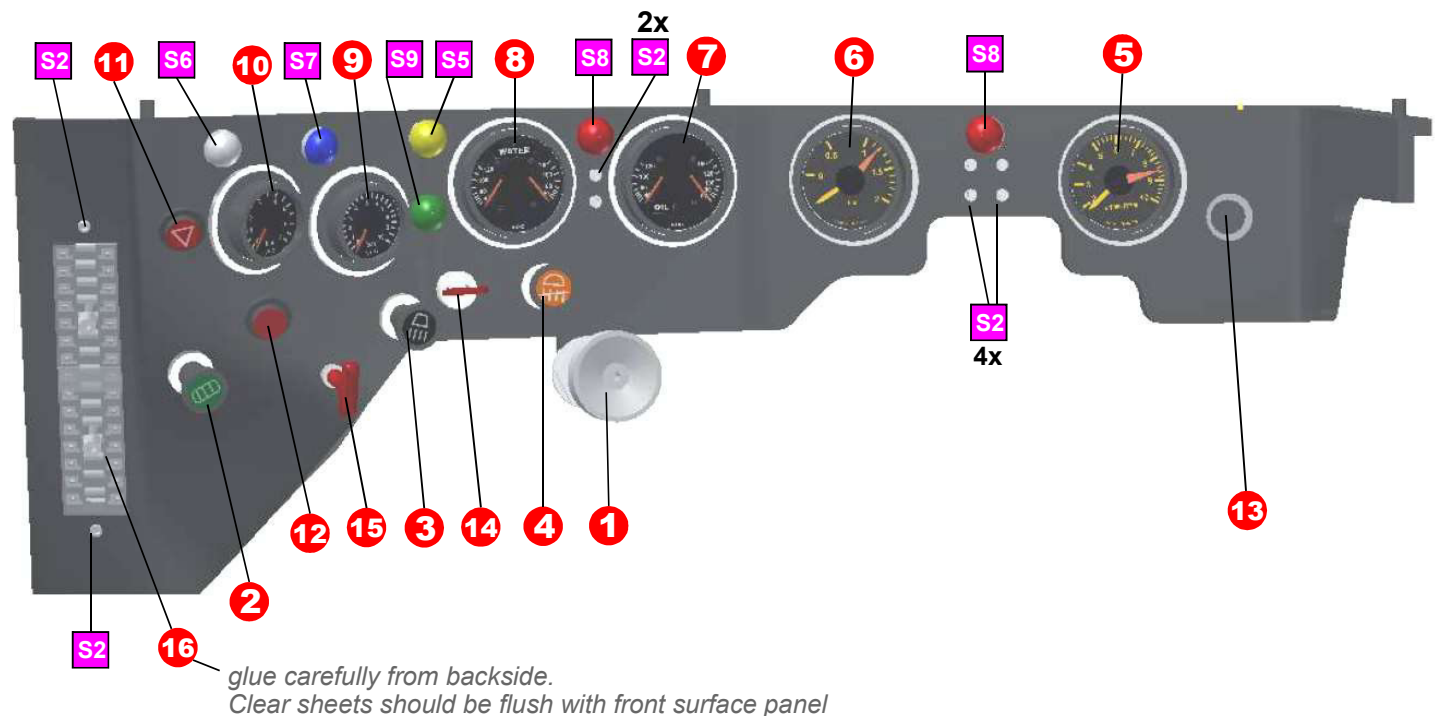
MFH instruction

cut out center section & replace with „1, 3“ & During cut out do a dryfit with the etch part.

Optional:
o, p, q

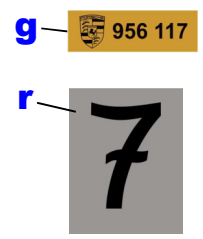
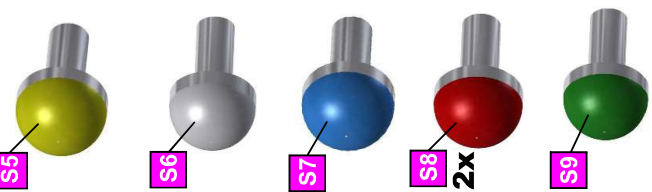


3 Dashboard parts designation



glue carefully from backside.
Clear sheets should be flush with front surface panel

Overview and part designation does not show positioning of MFH decals (B,C,D,E,G,H,I,J,K,L,M)
Positioning acc. MFH instruction.



Decal option: Chassis 956-117 (Newman car No.7)

