



Looks like this is the smallest set we have conceived up to this date. Given the module we are using for fret design this can only be matched in future. MiG-9 is small aircraft plus the kit by Sputnik Lab is simply really good and doesn't require a lot of upgrades. Yet - there are two tiny bits which we

we considered worth the added effort.

We actually wish the kit also included 3d printed headrest assembly and seatbelts because those parts are **SMALL** and (especially the headrest) quite fiddly to put together. The headrest (2) which was here to prevent headache - start by folding the pad to double thickness (etched pattern to face out), then double fold the support braces - internal section should converge toward the back and external is to be flipped to the outside. Make the external sections co-planar and attach them to horizontal brace of framing (1).

Unfortunately there are no placement markings which would help in the task of positioning the headrest within the length of canopy. This needs to be eyeballed in order to align the headrest pad with the plane of seat backrest.

