



Kreative Flügel

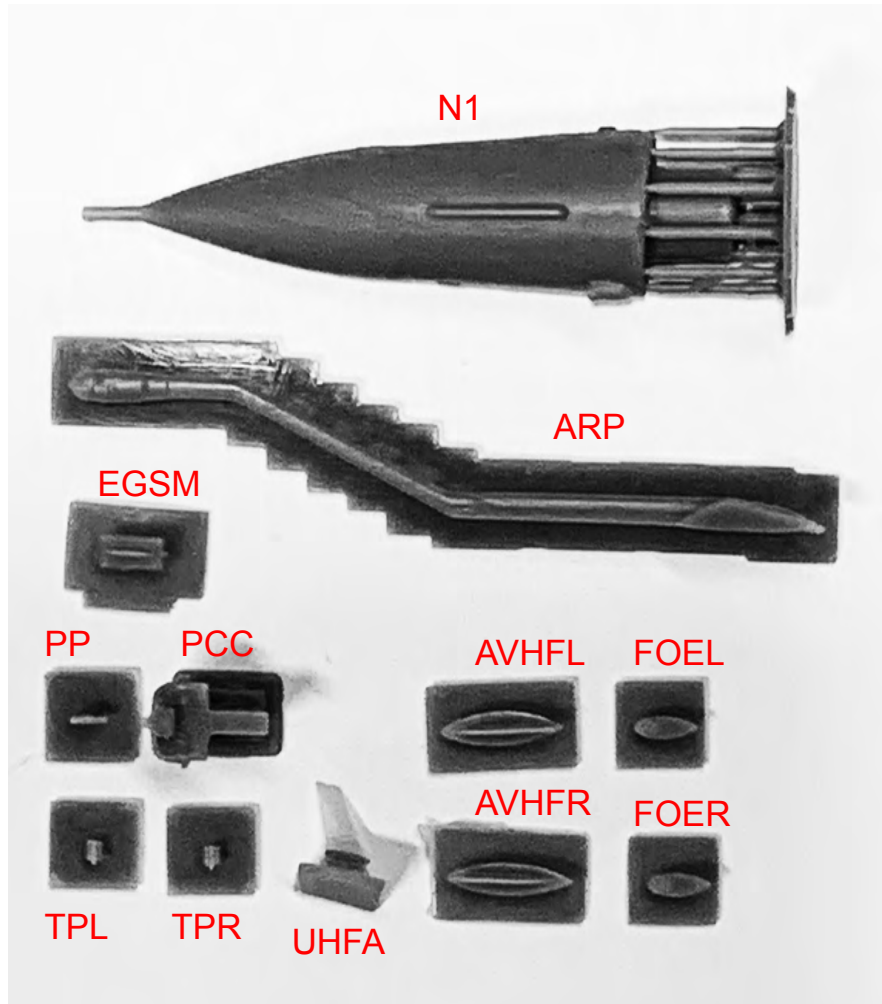
1/72 K-FIR CE
RESIN FAE CONVERSION
www.creativeflugel.com



<https://www.fae.mil.ec/el-kfir-un-avion-de-origen-israeli-pero-con-corazon-ecuatoriano/>



1/72 K-FIR CE RESIN FAE CONVERSION RESIN PARTS



N1: Nose CE/C10/C12

ARP: Air refueling

EGSM: Electronic Ground System Monitoring

PP: Lower pressure probe

PCC: Panel control cabin

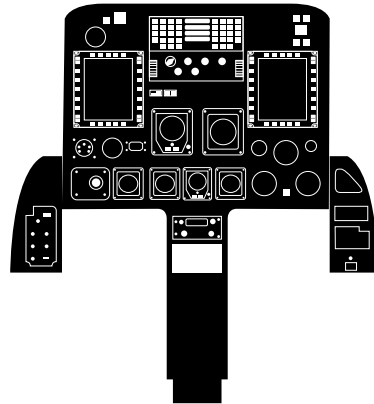
TPL/TPR: Temperature probes (left and right)

VHFAL/VHFAR: VHF antennas (left and right)

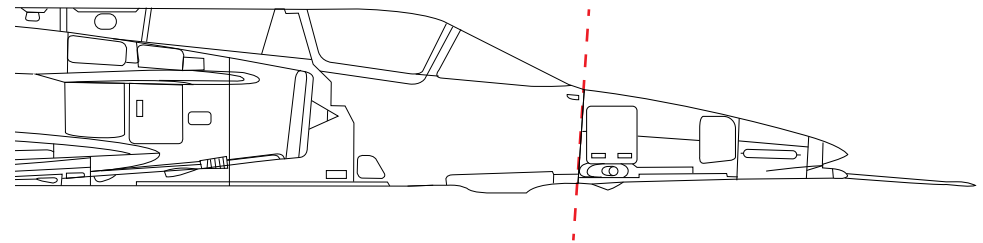
FOEL/FOER: Friend or Enemy sensors (left and right)

UHFA: UHF Antenna

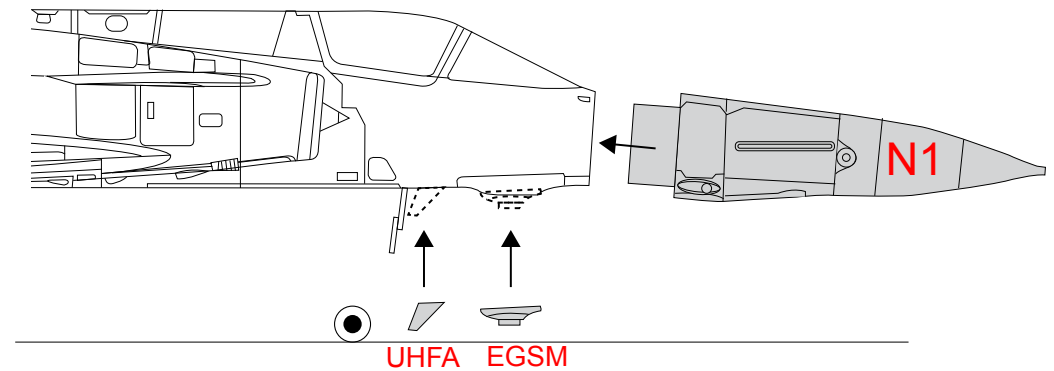
1-1 Panel control details and references



1-2 Cut de nose of the model in the way shows the illustration

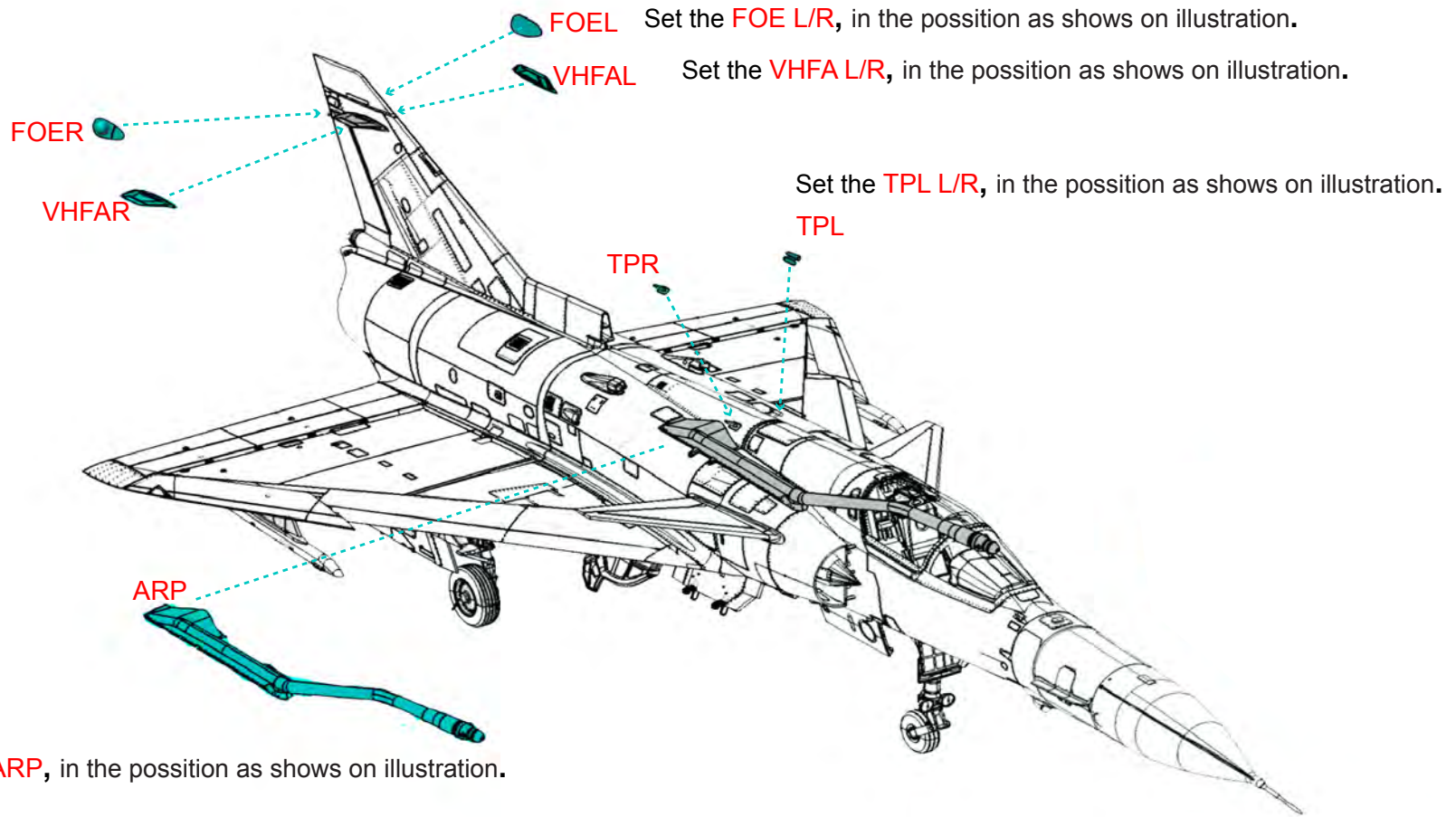


1-3 Put cianoacrilato and putty to set the nose N1 inside the hole of the part cuted



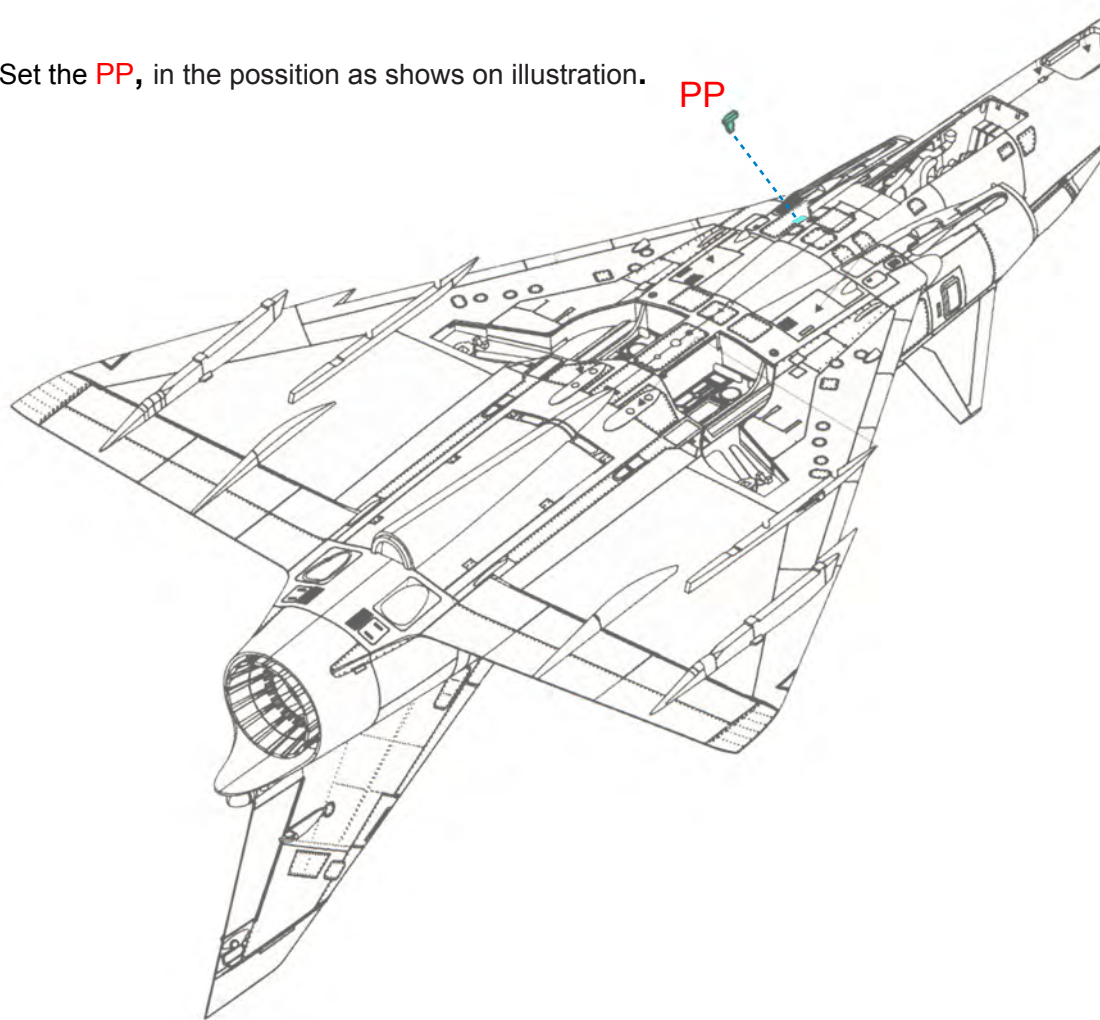
1-4 With cianoacrilato set the nose UHFA and EGMS in the way it shows the illustration. UHFA is near the top of the nos gear train as shows in the illustration.

2-1



3-1

Set the **PP**, in the position as shows on illustration.









CREDITS

Kreative Flügel (production)

- <https://www.jusamatodesign.com> (Decals and illustration design)

REFERENCES

- <https://pin.it/2up5baV>

- <https://www.fae.mil.ec/el-kfir-un-avion-de-origen-israeli-pero-con-corazon-ecuatoriano/>

- <https://www.jetphotos.net>