

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

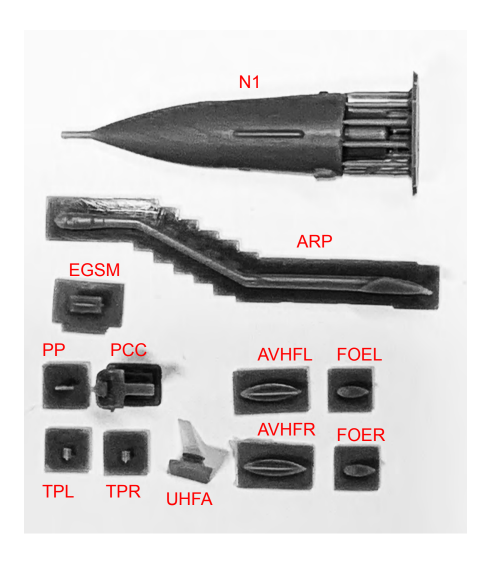








## 1/72 K-FIR CE RESIN FAE CONVERSION RESIN PARTS



**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 antenas (left and rigth)

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

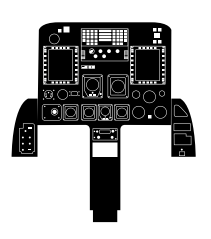
**UHFA:** UHF Antena





Panel control details and references





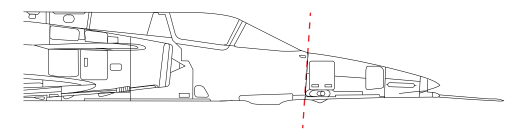




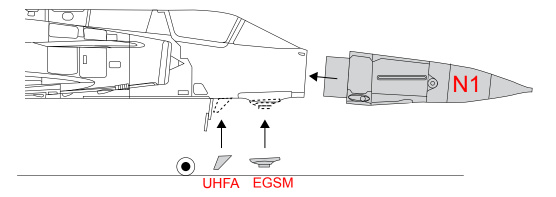




1-2 Cut de nose of the model in the way shows the illustration



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

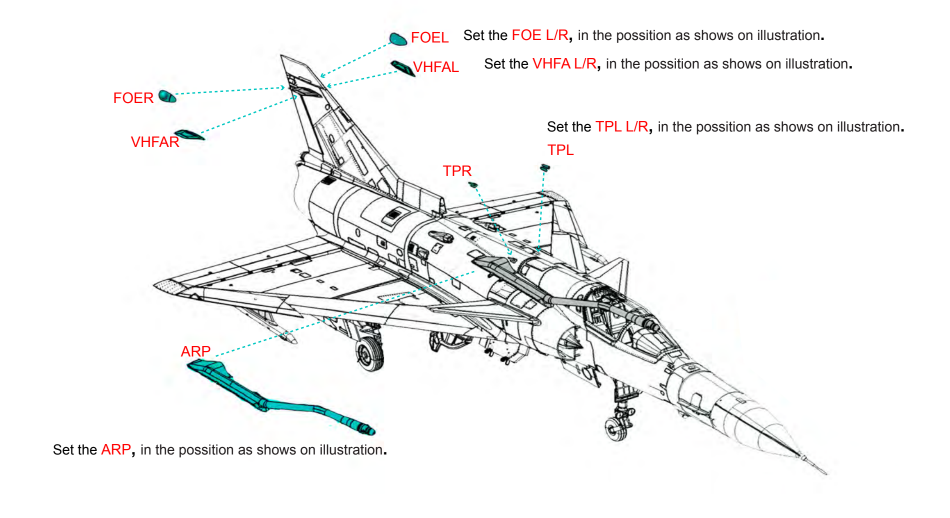




With cianoacrilato set the nose UHFA and EGMS in the way it shows the illustration. UHFA is near the top of the nos gear train as shows in the illustration.

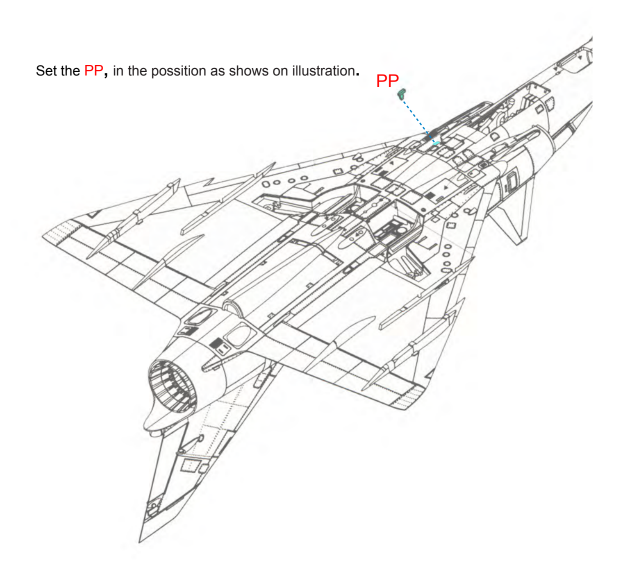


2-1





















## **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