



**ICARUS  
AERO INC.**  
Aviation Engineering

*“Engineer, Build, Fly”*

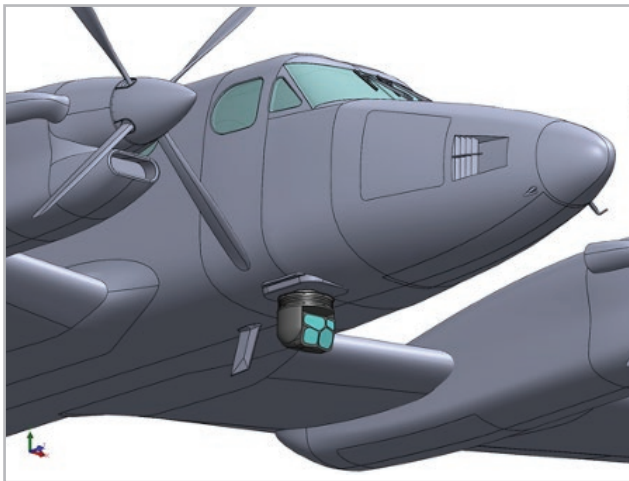
1211 Gravenhurst Parkway, Gravenhurst, ON P1P 1R1  
**249.502.0966 • 1.844.882.AERO**  
**info@iaero.ca • www.IAERO.ca**

Structures • Systems • Aerodynamics • Interiors • Composites • Avionics  
 Drafting / CAD / design services • STC / SSTC / PDA / RDA approvals • DAO / DAR services

## EO/IR MOUNT PROVISIONING KIT for BEECHCRAFT 200/300 SERIES

The ICARUS EO/IR provisioning kit provides a certified structural mount for 15” turrets. The kit can be adapted and certified to mount other turrets and sensors – please enquire.

ICARUS provides turnkey solutions for ISR integration for most fixed and rotary wing aircraft. We can supply a fully certified ISR installation including all mission sensors, consoles, computers and controls per customer requirements - please enquire.

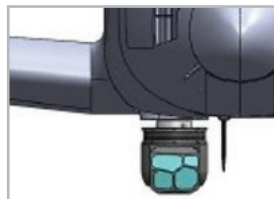


### FEATURES

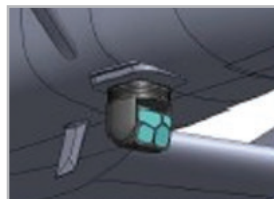
- Forward belly mount allows for additional sensor (e.g. radar);
- Lightweight machined aluminum alloy mounting plate;
- Approved for Wescam MX-15, FLIR 380 HDc (others can be added);
- Negligible effect on flight performance;
- Flight with or without sensor installed;
- Installed in less than a day, requiring no special tools\*;
- Available as a kit or we can install for you;
- Approved for B300, B300LW, B200CGT, B200GT, B300C;
- Transport Canada STC SA15-29; FAA STC SA03903NY;



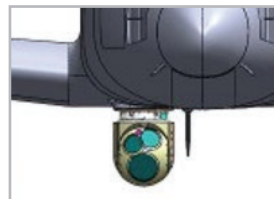
Fully certified STC



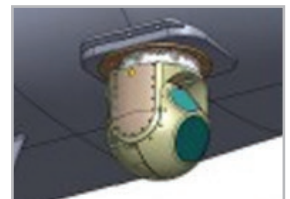
Forward Mounted  
Structural Provisions



Minimal Impact



Multiple Payload  
Options



Quick & Simple  
Installations

\*Structural provisions only

## ABOUT ICARUS AEROSPACE

ICARUS Aerospace Services Inc. is a Transport Canada, F.A.A. and EASA approved design, certification and manufacturing organization that specializes in aircraft modifications, engineering services, special mission aircraft conversions, logistics support and integrated kit solutions. Facilities are located in Toronto. Contact us: [info@iaero.ca](mailto:info@iaero.ca) for more information.