



ADS-B In Transponder GTX 345 R on AS 350 B3

Description:





This certified modification enables the installation of a Garmin GTX 345R transponder — replacing the existing GTX 335R — on Airbus H125 (AS350 B3e) rotorcraft.

The GTX 345R adds **ADS-B In capability**, complementing the existing ADS-B Out function. It allows the reception of traffic data from surrounding aircraft equipped with ADS-B Out, and **provide real-time Traffic Advisories (TAs)** to the flight crew.

The system enhances situational awareness by helping the pilot identify nearby traffic during all phases of flight. **Aural alerts** are transmitted to the pilot and co-pilot headsets, enabling timely and effective responses to nearby traffic.



Key benefits:

-  The installation kit includes all necessary components and is delivered with **EASA form 1**.
-  Quick installation : Direct interface with Garmin displays ; **Plug-and-play solution**.
-  OEM-Recognized : **Officially labeled by Airbus Helicopters** for guaranteed design quality and full compatibility.
-  Enhanced Situational Awareness : **Real-time traffic monitoring and aural alerts**.



Contact Us
radio@helairmonaco.com



Visit Our Website
www.helairmonacoengineering.com