

IMPORTANT INFORMATION

Part Number AMT-206-1 – Composite Tail Rotor Blades

Enclosed are the AMT composite after-market tail rotor blades. These blades are different from the OEM and therefore will require a different installation. Pilots may also experience a minor change in operation and feel. It is recommended that the pilot undertake a familiarization flight, after installation.

Please ensure that the following procedures are carried out:-

- Read and follow the enclosed printed instructions and view the following link https://vimeo.com/161874875
- 2. SUBTRACT 1.5 degrees from standard tail rotor rigging procedures.
- A full complement of counter weight washers may be required to relieve pedal pressures.
- 4. Ensure that all pilots are aware that these composite tail rotor blades have been installed and that the pedals may feel different. If the blades have been correctly rigged, the pilot's input will be as previously experienced with the OEM blades on take-off.
- 5. If assistance is required, please make contact as noted below.

AMT HELICOPTERS PTY LTD

Trading as
Airwork Helicopters
5/19 Lear Jet Drive
CABOOLTURE QLD 4510
AUSTRALIA
T | +61 7 5495 8000

E | admin@airwork.com.au

W | airwork.com.au