

Please check web site at www.onboardsystems.com for the latest revision of this manual

FAA APPROVED
ROTORCRAFT FLIGHT MANUAL
SUPPLEMENT

Onboard Systems
External Load Swing Suspension System
with Keeperless Cargo Hook

Eurocopter Helicopter Models
AS350B, AS350B1, AS350B2, AS350B3
AS350BA, & AS350D

R/N _____ S/N _____

FAA Approved: *Shawn Rippe*
for Manager, Seattle Aircraft Certification Office

Date: **OCT 19 2004**

Revised: **JUN 12 2007**



RFM Supplement

Document Number
121-012-01

AS 350 Series

Page
1 of 9

Revision 2

INTRODUCTION

This supplement must be attached to the appropriate FAA approved Eurocopter Rotorcraft Flight Manual when an Onboard Systems 200-280-01 Cargo Hook Swing Suspension is installed in accordance with Supplemental Type Certificate (STC) NO. SR01164SE. In addition it is necessary to obtain Eurocopter's EXTERNAL LOAD TRANSPORT "CARGO SWING" Flight Manual Supplement for your particular AS350 model helicopter.

The information contained herein supplements or supersedes the basic manual only in those areas listed herein. For limitations, procedures and performance information not contained in this supplement consult the basic Rotorcraft Flight Manual and "Cargo Swing" Flight Manual Supplement issued by Eurocopter.

The 200-280-01 Cargo Hook Swing Suspension System is comprised of:

A suspended pyramid frame that supports the cargo hook and is designed to reduce swinging of the load.

An electrical release system that provides means for release by pilot actuation of the push button on the control console or a switch on the cyclic.

A manual release system, which provides an additional means of releasing a cargo hook load. A lever mounted to the collective actuates it.

A load weigh system, which is comprised of an indicator mounted to the RH door pillar within the cockpit and a load cell at the cargo hook.

	RFM Supplement	Document Number 121-012-01	Rev. 2
	AS350 Series	Page 2 of 9	FAA Approved JUN 12 2007

I. LIMITATIONS

I.1 Airspeed Limits

Consult the Eurocopter Flight Manual Supplement for your particular AS350 model for airspeed limits when an external load is attached.

Maximum operational air speed with external loads is dependent upon the load configuration and sling length. It is the responsibility of the operator to establish the maximum operational speed for each specific configuration.

I.2 Type of Operation

The basic Flight Manual and “Cargo Swing” Flight Manual Supplement issued by Eurocopter remain applicable.

With a load attached to the cargo hook, operation shall be conducted in accordance with the respective national operational requirements. For U.S. operators FAR Part 133 is applicable. This cargo hook is approved for non-human cargo, class B rotorcraft load combinations only.

The rotorcraft may also be operated with the suspension removed and the fixed provisions portion of the kit installed only. The fixed provisions include fittings at the aircraft hard points, internal manual and electric release cables, and all cargo hook related equipment in the cockpit.



RFM Supplement

Document Number
121-012-01

Rev. 2

AS350 Series

Page
3 of 9

FAA Approved
JUN 12 2007

I.3 Weight and CG

Consult the Eurocopter Flight Manual Supplement for your particular AS350 model for longitudinal cg limits when an external load is attached.

I.4 Cargo Hook Load

The lesser of that specified by the Eurocopter "Cargo Swing" Flight Manual Supplement for your particular AS350 model or 3086 lbs (1400 kg).

I.5 Placards

Consult the Eurocopter Flight Manual Supplement for your particular AS350 model for placard information

	RFM Supplement	Document Number 121-012-01	Rev. 2
	AS350 Series	Page 4 of 9	FAA Approved JUN 12 2007

II. NORMAL PROCEDURES

II.1 Daily or Pre-Flight Check

Before each cargo hook use perform the following procedures. If the procedures are not successful do not use the equipment until the problem has been corrected.

II.1.1 Exterior Check

1. Inspect all mounting fasteners to ensure that they are tight.
2. Inspect the electrical connector for damage.
3. Inspect the hook and suspension frame for cracks and damage.
4. Inspect the hook load beam for gouges and cracks.
5. Inspect the suspension cables for damage and fraying.
6. Swing the hook and the suspension assembly to their full extremes to verify that they do not reach the limit of the mechanical release cable range of motion and actuate the mechanical release mechanism.
7. Visually inspect for cracks in suspension frame. The frame tubes contain a corrosion preventative compound, which may leak out through a crack and also provide an indication.



RFM Supplement

Document Number
121-012-01

Rev. 2

AS350 Series

Page
5 of 9

FAA Approved
JUN 1 2 2007

II.1.2 Interior Check

1. Cycle the manual release mechanism to ensure proper operation. Pulling manual release lever located on the collective should cause hook to open. Hook may be returned to the locked position by manually pushing up on the load beam. The hook should snap shut. The hook may be flown in the open position to facilitate loading by a ground crew.
2. Cycle the electrical release mechanism to ensure proper operation. Pressing CARGO RELEASE switch on cyclic should cause hook to open. Hook may be returned to the locked position by manually pushing up on the load beam. The hook should snap shut. The hook may be flown in the open position to facilitate loading by a ground crew.
3. Power on the hook Load Indicator and allow it to warm up for 5 minutes (with no load on the hook). Press both Indicator buttons at the same time to go to the setup mode. Scroll through the menu until the symbol "0 in" is displayed, then press the right button. Remove any weight that is not to be zeroed out and press either button to complete the procedure.

	RFM Supplement	Document Number 121-012-01	Rev. 2
	AS350 Series	Page 6 of 9	FAA Approved JUN 12 2007

II.2 Cargo Hook Rigging

Extreme care must be exercised in rigging a load to the Cargo Hook. The following illustration shows the recommended rigging configuration.



The example shown is not intended to represent all possibilities. It is the responsibility of the operator to assure the hook will function properly with the rigging. Some combinations of small primary rings and large secondary rings could cause fouling during release.

Nylon Type Straps or Rope



Nylon type straps (or similar material) or rope must not be used directly on the cargo hook load beam. If nylon straps or rope must be used they should be first attached to a steel primary ring. Verify that the ring will freely slide off the load beam when it is opened. Only the primary ring should be in contact with the cargo hook load beam. See Figure 1.

II.3 In Flight

Consult the Eurocopter Flight Manual Supplement for your particular AS350 model for normal in flight procedures.



RFM Supplement

Document Number
121-012-01

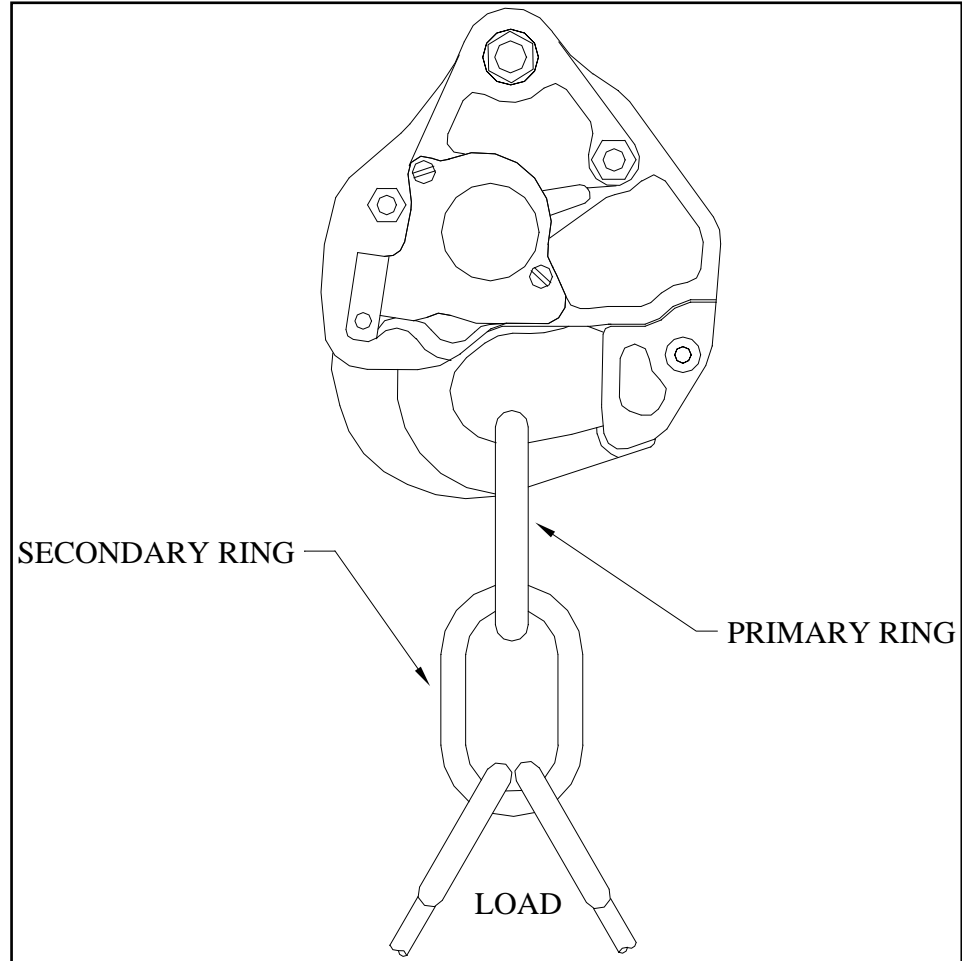
Rev. 2

AS350 Series

Page
7 of 9

FAA Approved
JUN 1 2 2007

Figure 1 Example of Recommended Cargo Hook Rigging



	RFM Supplement	Document Number 121-012-01	Rev. 2
	AS350 Series	Page 8 of 9	FAA Approved JUN 1 2 2007

III. EMERGENCY PROCEDURES

Consult the Eurocopter Flight Manual Supplement for your particular AS350 model for emergency procedures.

III.1 Cargo Hook Fails to Release Electrically.

In the event that the Cargo Hook will not release the external load electrically, proceed as follows:

1. Pull the mechanical release lever to release the external load.

IV. PERFORMANCE

The basic Flight Manual and “Cargo Swing” Flight Manual Supplement issued by Eurocopter remain applicable when there is no external load attached.

When there is an external load, performance will be reduced depending on its size, weight, and shape.

The Load Weigh System is designed and installed as a means of MONITORING the load (weight) suspended from the cargo hook. Functional and performance characteristics have not been determined on the basis of load cell indication or display. Therefore, this instrument shall NOT be used as a primary indication of performance and flight operation must NOT be predicated on its use.



RFM Supplement

Document Number
121-012-01

Rev. 2

AS350 Series

Page
9 of 9

FAA Approved
JUN 1 2 2007