BELL MODEL 206B JET RANGER II FLIGHT MANUAL SUPPLEMENT FOR

206-706-104

FIXED CARGO HOOK

FAA APPROVED JULY 30, 1971

This supplement shall be attached to the Flight Manual, when the 206-706-104 Fixed Cargo Hook has been installed.

The information contained herein supplements the information of the basic Flight Manual. For Limitations, Procedures, and Performance Data not contained in this supplement, consult the basic Flight Manual.



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INTRODUCTION

The Bell Cargo Hook Kit No. 206-706-104, consists of two A-frames, hook assembly, electrical and manual (emergency) release system, and attaching hardware. A bungee shock cord is attached to the cargo hook which provides automatic stowing when hook is not in use.

Cargo hook is located at fuselage station 108.5.

NOTE

A swivel link is not supplied with the Cargo Hook Kit; however, it is recommended that a link be installed between the suspension cable and the cargo hook.

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Section 1

OPERATING LIMITATIONS

OPERATING RESTRICTIONS

Operation of the helicopter with no load on external cargo suspension hook is authorized under the standard airworthiness certificate under VFR conditions without removing the unit from the helicopter.

With a load attached to suspension assembly, operation shall be conducted in accordance with appropriate operating rules for external loads under VFR conditions.

WEIGHT LIMITATIONS

Maximum approved gross weight 3350 pounds (1519.5 kilograms) including external load.

Maximum external cargo load is 1200 pounds (544.3 kilograms).

AIRSPEED LIMITATIONS

Vne 91 MPH (78 knots) for gross weights above 3000 pounds (1360.8 kilograms).



The airspeed with external cargo is limited by controllability. Caution should be exercised when carrying external cargo, as the handling characteristics may be affected due to the size, weight, and shape of the cargo load. Section 1

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CENTER OF GRAVITY LIMITS

Actual weight change shall be determined after kit is installed and ballast readjusted, if necessary, to return empty weight CG within allowable limits. Refer to External Load Center of Gravity vs Gross Weight chart.



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GROSS WEIGHT

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(LOCATED ON T HANDLE OF MANUAL RELEASE CABLE.)



(LOCATED ON UNDER SIDE OF HELICOPTER ON HOOK FRAME ASSEMBLY.)

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NORMAL PROCEDURES

GROUND CREW INSTRUCTIONS

Instruct ground crewmember to discharge helicopter static electricity before attaching cargo by touching the airframe with a ground wire, or if a metal sling is used, the hook-up ring can be struck against the cargo hook. If contact has been lost after initial grounding, the helicopter should be electrically regrounded and, if possible, contact maintained until hook-up is completed.

EXTERIOR CHECK

Cargo suspension assembly - Condition and security.

Cargo sling – Condition, proper length.

Check primary load ring and secondary load ring for condition and proper size (table 2-1). Check for correct rigging.



Use of multiple rings, slings, or shackles on the load beam or the primary load ring or use of an oversize secondary load ring is like using a primary load ring smaller than nominal size. This can cause the load to hang up during release.

Failure to comply with these instructions may impair cargo hook ring interface operation, resulting in potential problems.

Table 2-1. Ring sizes — cargo hook P/N 14027-2

PRIMARY RING INSIDE DIAMETER	PRIMARY RING CROSS SECTION	MAXIMUM CROSS SECTION OF SECONDARY RING
2.38 to 2.50 in.	1.0 in.	0.438 in.
(60.45 to 63.50 mm)	(25.4 mm)	(11.12 mm)
2.50 to 2.75 in.	1.0 in.	0.625 in.
(63.50 to 69.85 mm)	(25.4 mm)	(15.88 mm)

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Check that only one primary ring is captured in the load beam and only one secondary ring with correct cross-section dimension is captured in the primary ring. Additional rings, slings, or shackles shall be attached to the secondary load ring. See figure 2-1.

ENGINE PRESTART CHECK

CARGO HOOK circuit breaker - In.

BATtery switch - ON.

Cyclic CARGO RELEASE switch — Depress and hold; pull down on cargo hook; hook should open. Release switch and hook should close and lock.

Cargo — Secured; sling attached to cargo.

Ground crewmember — Positioned as required.

TAKEOFF



Avoid critical relative winds while performing external cargo operations.

Hover helicopter at sufficient height to allow crewmember to discharge static electricity and to attach cargo sling to cargo hook.



Figure 2-1. External load rigging

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Ascend vertically directly over cargo, then slowly lift cargo from surface.

Pedals — Check for adequate directional control.

Hover power — Check torque required to hover with external load.

Takeoff into the wind if possible, allowing adequate sling load clearance over obstacles.

IN-FLIGHT OPERATION

NOTE

Control movements should be made smoothly and kept to a minimum to prevent oscillation of sling load.

Airspeed — Within limits for adequate controllability of rotorcraft-load combination.

Flight path — As required to avoid flight with external load over any person, vehicle or structure.

DESCENT AND LANDING

Flight path and approach angle — As required for wind direction and obstacle clearance.

Terminate approach to a high hover. When stabilized at a hover, descend slowly until cargo contacts surface. Maintain tension on sling.

Cyclic CARGO RELEASE switch — Engage to release sling from hook.

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EMERGENCY PROCEDURES

CARGO FAILS TO RELEASE ELECTRICALLY

In the event that the cargo hook will not release the sling when the cyclic CARGO RELEASE switch is engaged, proceed as follows:

Maintain tension on sling.

Pull EMER CARGO RELEASE PULL mechanical release handle to drop cargo.



Refer to Particle Separator Supplement when the particle separator is installed.

HOVER CEILING CHARTS.

For hover performance with Cargo Hook installed, refer to Hover Ceiling charts in this supplement. Refer to Section 3 of the basic Flight Manual for use of these charts. **206B FLIGHT MANUAL** FAA APPROVED

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Section 3





