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THE LATEST REVISION OF THIS MANUAL**

**Owner's Manual**  
*for the*  
**3.5KK Talon LC Hydraulic**  
**Cargo Hook Kits**  
*on the*  
**BO-105S and BO-105LS A-3 Helicopter**

**System Part Numbers**  
**200-302-00, 200-302-10**  
**200-387-00, 200-387-10**

**STC SR01694SE**

*Owner's Manual Number 120-120-00*  
*Revision 7*  
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## RECORD OF REVISIONS

<i>Revision</i>	<i>Date</i>	<i>Page(s)</i>	<i>Reason for Revision</i>
0	02/20/06	All	First Issue
1	04/04/07	Section 1, 2 & 3 and TOC	Updated instructions to reflect hydraulic system being shipped dry. Updated warnings, cautions and notes to current format. Updated part numbers and figures to new master cylinder design.
2	06/26/07	1-2, 2-5, 2-8, 2-9	Added spiral wrap (P/N 590-013-00) to BOM. Added instructions to page 2-5 to install spiral wrap over hydraulic hose. Clarified installation instructions and corrected part number for spiral wrap (page 2-8 and 2-9).
3	06/30/11	All	Added kit P/N 200-387-00 and BO-105LS A-3 model.
4	01/25/12	1-2	Updated design load for kit P/N 200-387-00 to 3000 lbs.
5	08/17/12	1-2, 2-9	Adjusted quantities of Adel Clamps to reflect new slave cylinder hose, updated Figure 2.2.2 to reflect usage of Adel Clamps.
6	06/08/16	All	Added kit P/Ns 200-302-10 and 200-387-10 which include Cargo Hook with Surefire.
7	08/16/17	2-13	Changed supplied hydraulic bleed kit P/N to 212-014-02 which includes MIL-PRF-87257 hydraulic fluid.

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# *Section 1*

## **General Information**

### **Introduction**

This Owner's Manual contains installation and operation instructions for Cargo Hook Kit P/N's 200-302-00, 200-302-10, 200-387-00 and 200-387-10.

The P/N 200-302-00 and 200-302-10 Cargo Hook Kits are approved for installation on the BO-105S model helicopter equipped with a suspension system installed per American Eurocopter STC SH286NE and the P/N 200-387-00 and 200-387-10 Cargo Hook Kits are approved for installation on a BO-105S or BO-105LS A-3 model equipped with a suspension P/N 117-80127. These kits replace the cargo hook, an adapter link assembly, the manual release cable and an external electrical release wire harness on the existing cable type suspension system. They utilize the existing cable suspension and internal electrical wiring.

Kit P/Ns 200-302-00 and 200-302-10 are identical to P/Ns 200-387-00 and 200-387-10 respectively except for the adapter link assembly. The adapter link assembly serves to connect the cargo hook to the cable suspension shackles and is narrower in kit P/Ns 200-387-00 and 200-387-10 to accommodate the shackles on suspension P/N 117-80127.

Kit P/Ns 200-302-10 and 200-387-10 include a Cargo Hook with Surefire release as part of the electrical release system. Surefire release is a safety enhancement to protect against inadvertent load release due to accidental contact with the release switch or mistaken actuation of the release switch when another is intended. See Theory of Operation section for complete description of the Surefire release.

## Explanation of Signal Words and Symbols

The following definitions apply to the symbols used throughout this manual to draw the reader's attention to safety instructions as well as other important messages.



Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



Draws the reader's attention to important or unusual information not directly related to safety.



Used to address practices not related to personal injury.



## Bill of Materials

The following items are included with the Cargo Hook Kits, if shortages are found contact the company from whom the system was purchased.

Part No.	Description	Quantity 200-302-00	Quantity 200-302-10	Quantity 200-387-00	Quantity 200-387-10
232-757-00*	Cargo Hook/Link Assembly	1	-	-	-
232-757-10	Cargo Hook/Link Assembly	-	1	-	-
232-757-02**	Cargo Hook/Link Assembly	-	-	1	-
232-757-12	Cargo Hook/Link Assembly	-	-	-	1
232-208-01	Master Cylinder Assembly with Plumbing	1	1	1	1
232-218-00	Hook Retainer Sling Assembly	1	1	1	1
235-128-00	Disconnect Bracket	1	1	1	1
512-024-00	Cushioned Loop Clamp	4	4	4	4
215-169-00	AS350 Indicator Light Placard	1	1	1	1
215-343-00	Cockpit Decal	-	1	-	1
512-010-00	Cushioned Loop Clamp	8	8	8	8
510-102-00	Nut, 10-32	7	7	7	7
510-042-00	Washer, #10	7	7	7	7
510-391-00	Screw	7	7	7	7
512-021-00	Cushioned Loop Clamp	1	1	1	1
512-028-00	90 Deg. Angle Bracket	3	3	3	3
512-029-00	Ty-wrap	1	1	1	1
590-013-00	Spiral Hose Wrap	6 ft.	6 ft.	6 ft.	6 ft.
212-014-02	Hydraulic Hook Bleed Kit	1	1	1	1
120-120-00	Owner's Manual	1	1	1	1
121-029-00	RFMS	1	1	1	1
123-022-00	Instructions for Continued Airworthiness	1	1	1	1

\*Same as and replaces P/N 232-211-00.

\*\*Same as and replaces P/N 232-503-00.

# Specifications

**Table 1.1 System Specifications**

Design load (P/N 200-302-XX)	2645 lb. (1200 kg)
Design load (P/N 200-387-XX)	3000 lb. (1360 kg)
Design ultimate strength (P/N 200-302-XX)	9920 lb. (4500 kg)
Design ultimate strength (P/N 200-387-XX)	11250 lb. (5103 kg)
Unit weight P/N 200-302-XX	6.2 lbs (2.8 kg)
Unit weight P/N 200-387-XX	5.9 lbs (2.7 kg)

**Table 1.2 P/N 528-028-00, -02 Cargo Hook Specifications**

Design load	3,500 lbs. (1,587 kgs.)
Design ultimate strength	13,125 lbs. (5,952 kgs.)
Electrical release capacity	8,750 lbs. (3,968 kgs.)
Mechanical release capacity	8,750 lbs. (3,968 kgs.)
Electrical requirements	22-32 VDC, 6.9 – 10 amps
Minimum release load	0 pounds
Unit weight	3.0 pounds (1.35 kg.)
Mating electrical connector	PC04A8-2P



*Load capacities given are for the equipment described only. Loading limits for your particular helicopter model still apply. Consult your flight manual.*

## Theory of Operation

The primary elements of the Cargo Hook are the load beam, the internal mechanism, and a DC solenoid. The load beam supports the load and is latched through the internal mechanism. The DC solenoid and an external hydraulic release system provide the means for unlatching the load beam.

The load is attached to the load beam by passing the cargo sling ring into the throat of the load beam and pushing the ring against the upper portion of the load beam throat, which will initiate the hook to close. In the closed position, a latch engages the load beam and latches it in this position.

To release the load, the latch is disengaged from the load beam. With the latch disengaged, the weight of the load causes the load beam to swing to its open position, and the cargo sling slides off the load beam. The load beam then remains in the open position awaiting the next load.

A load release can be initiated by three different methods. Normal release is achieved by pilot actuation of the push-button release switch in the cockpit. When the switch is pressed, it energizes the DC solenoid in the Cargo Hook, and the solenoid opens the latch in the internal mechanism. In an emergency, release can be achieved by operating a hydraulic release lever. The hydraulic release lever operates the internal mechanism of the Cargo Hook to unlatch the load beam. The load can also be released by the actuation of a lever located on the side of the Cargo Hook.

## Theory of Operation continued

The optional cargo hook with Surefire includes a short time delay circuit built into the cargo hook's electrical release system (cargo hook P/N 528-028-02). This feature is a safety enhancement to protect against inadvertent load release due to accidental contact with the release switch or mistaken actuation of the cargo hook switch when another is intended. The time delay feature requires that the release switch be depressed and held for more than a 1/2 second to open the cargo hook. Surefire makes the electrical release a more deliberate pilot command. If the cargo hook must be released immediately, use the mechanical backup release.

In addition to its P/N, a cargo hook with Surefire can be identified by a gold color solenoid housing (see Figure 1.1). Also a placard on the underside of the solenoid housing indicates that the electrical release is delayed by 1/2 second.

### NOTICE

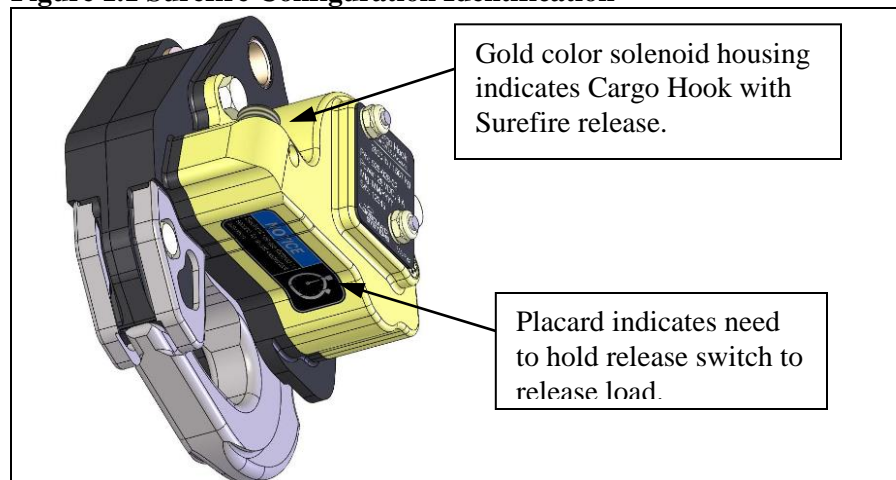
*The 528-028-02 cargo hook includes an electronic delay of approximately 1/2 second. It is necessary to press and hold the cargo hook release button.*

### CAUTION

*If a Surefire-equipped cargo hook must be released immediately without any delay (such as the case of engine failure or snagged load), use the mechanical backup release.*

In addition to the delay feature the circuit includes on-off cycling to limit the duty-cycle on the solenoid. If the release switch is held down, the solenoid will cycle on and off repeatedly in a "machine gun" fashion.

**Figure 1.1 Surefire Configuration Identification**



## *Section 2*

# **Installation Instructions**

These procedures are provided for the benefit of experienced aircraft maintenance facilities capable of carrying out the procedures. They must not be attempted by those lacking the necessary expertise.

General preparation:

Remove lower belly panels as necessary to access the areas in which the hose is to be routed. If the helicopter currently has the OEM cargo hook kit installed, remove the following.\*

- Cargo hook and its associated mounting brackets from the suspension
- External wire harness
- The entire mechanical release cable from the cargo hook up to and including the T-handle in the cockpit.

\* The cargo hook kits use the helicopter's existing internal wiring and cable suspension.

Retain the hardware used to fasten the cargo hook mounting brackets to the suspension shackles and the hardware to fasten the cushioned loop clamps to the suspension cables.

Plug the hole in the floor through which the T-handle was installed. This hole will not be used.

## 2.1 Master Cylinder Assembly Installation

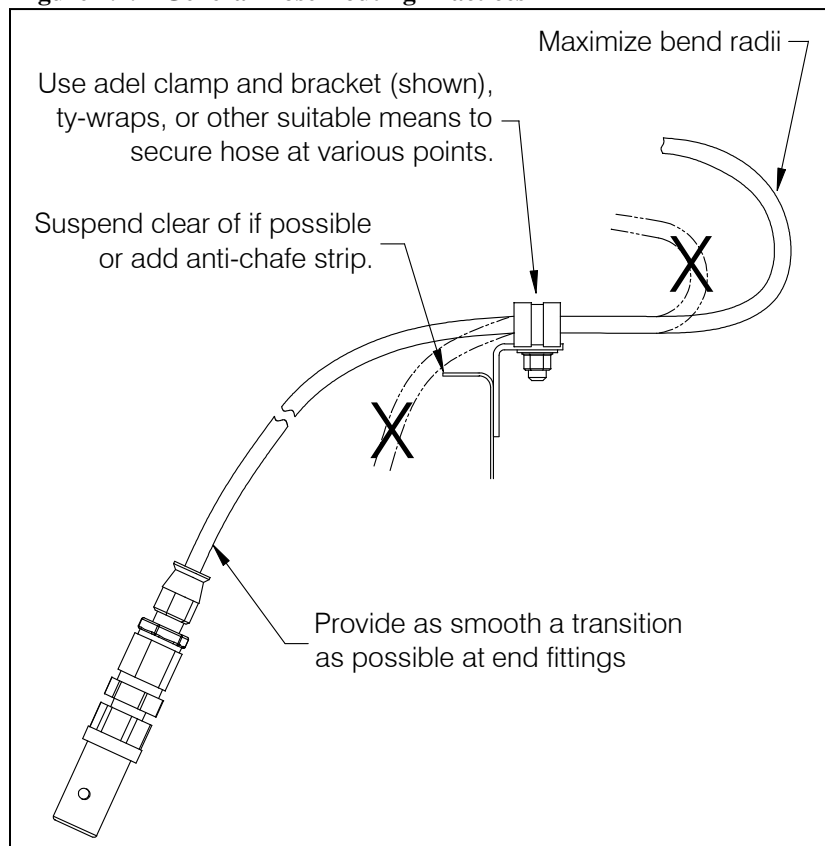
The hydraulic release system is supplied dry. It is recommended that the system be filled and bled on the bench before installing on the helicopter. Refer to section 2.6 for filling and bleeding instructions.

The Master Cylinder Assembly (P/N 232-208-01) installation consists of installing the master cylinder on the collective in the cockpit, and routing the attached hose to a bracket to be installed near the right forward suspension cable.

Observe the following precautions (ref. Figure 2.1.1) when routing the hydraulic hose.

- Use care to avoid kinking the hose.
- Recommended minimum hose bend radii is 1 inch. Avoid abrupt change in direction of the hose just outside the end fittings. Provide smooth transitions where possible.
- Verify that the hose routing is clear of and cannot be deflected into chafe points.

**Figure 2.1.1 General Hose Routing Practices**

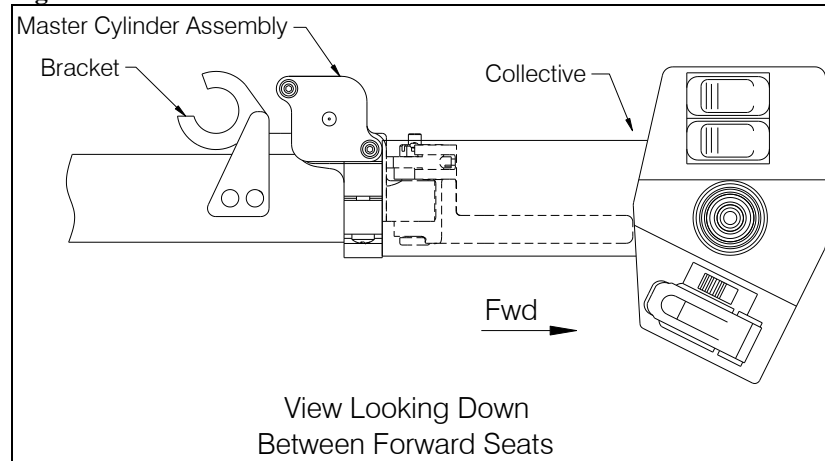


## 2.1 Master Cylinder Assembly Installation continued

Install the Master Cylinder w/ Fixed Plumbing (P/N 232-208-01) per the following:

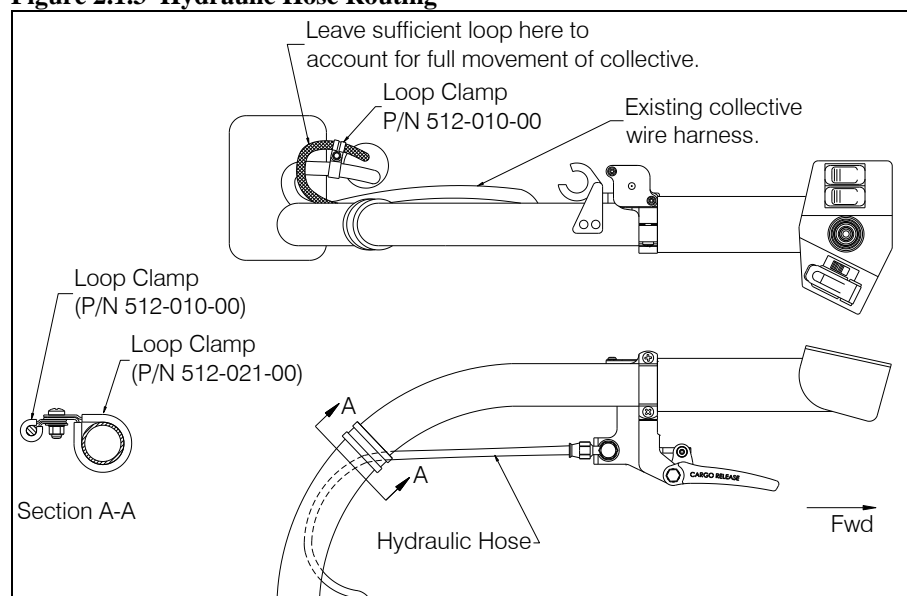
- Mount the Master Cylinder Assembly to the collective stick with the Clamp Half (P/N 290-912-00) and two screws (P/N 510-390-00) (provided pre-assembled), in the location illustrated below.

**Figure 2.1.2 Release Lever Installation**



- Remove the bellows at the base of the collective and route the hose down through the hole in the cabin floor through which the collective electrical wire harness is routed. Take care during installation to avoid kinking the hose.
- Secure hose with cushioned loop clamps (P/N's 512-010-00 and 512-021-00) as shown below, using hardware provided (screw P/N 510-391-00, washer P/N 510-042-00, and nut P/N 510-102-00). Add sufficient loop (as shown below) between the loop clamps to account for full movement of collective.

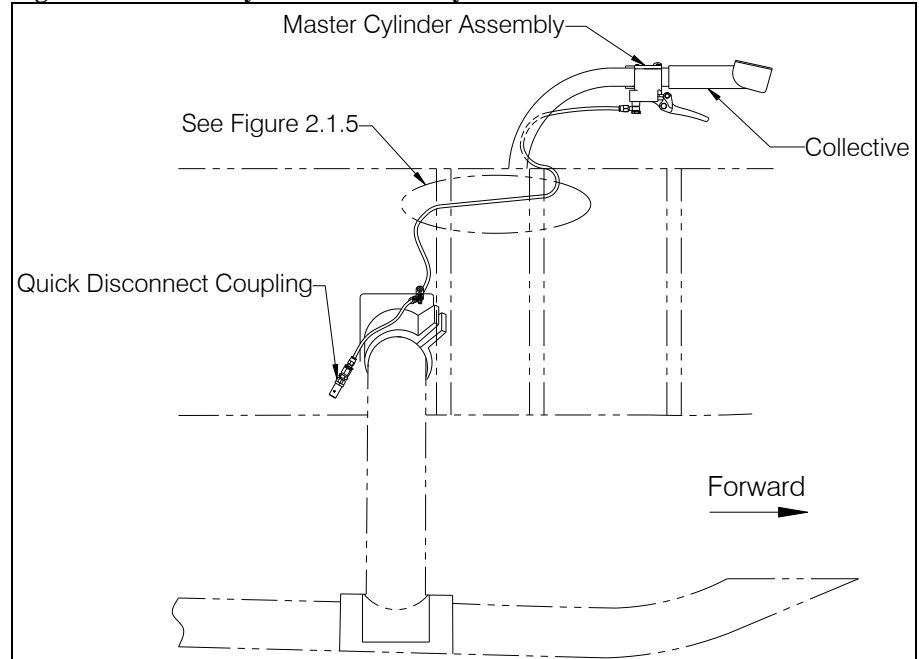
**Figure 2.1.3 Hydraulic Hose Routing**



## 2.1 Master Cylinder Assembly Installation continued

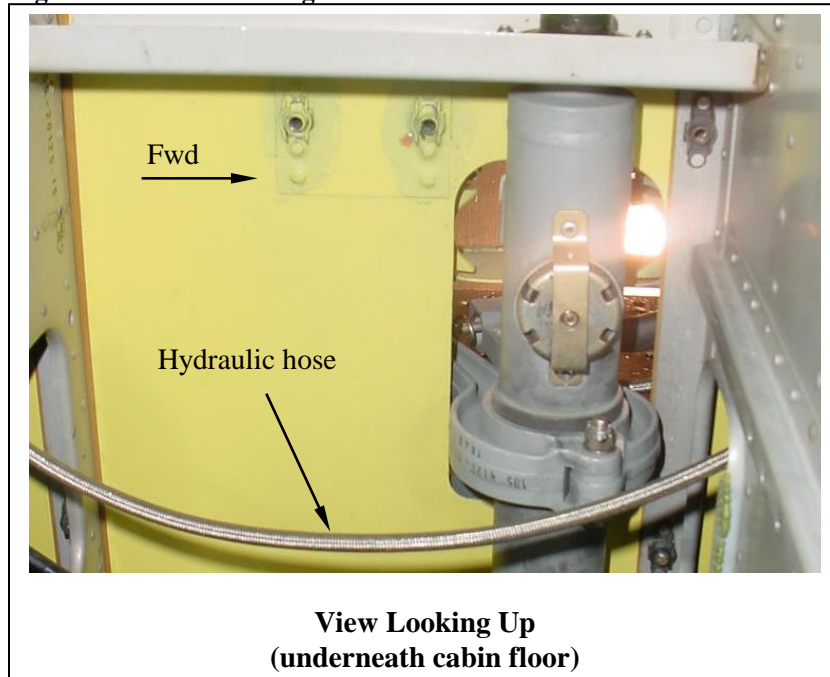
Underneath the cabin floor the hose is routed aft and outboard to the right forward suspension cable attach point. Figure 2.1.4 is an overview of the routing.

**Figure 2.1.4 Fixed Hydraulic Release System Installation Overview**



- Aft of the hole in the cabin floor route the hose through existing holes in the airframe as shown below and then secure per Figure 2.1.6.

**Figure 2.1.5 Hose Routing Under Cabin Floor**



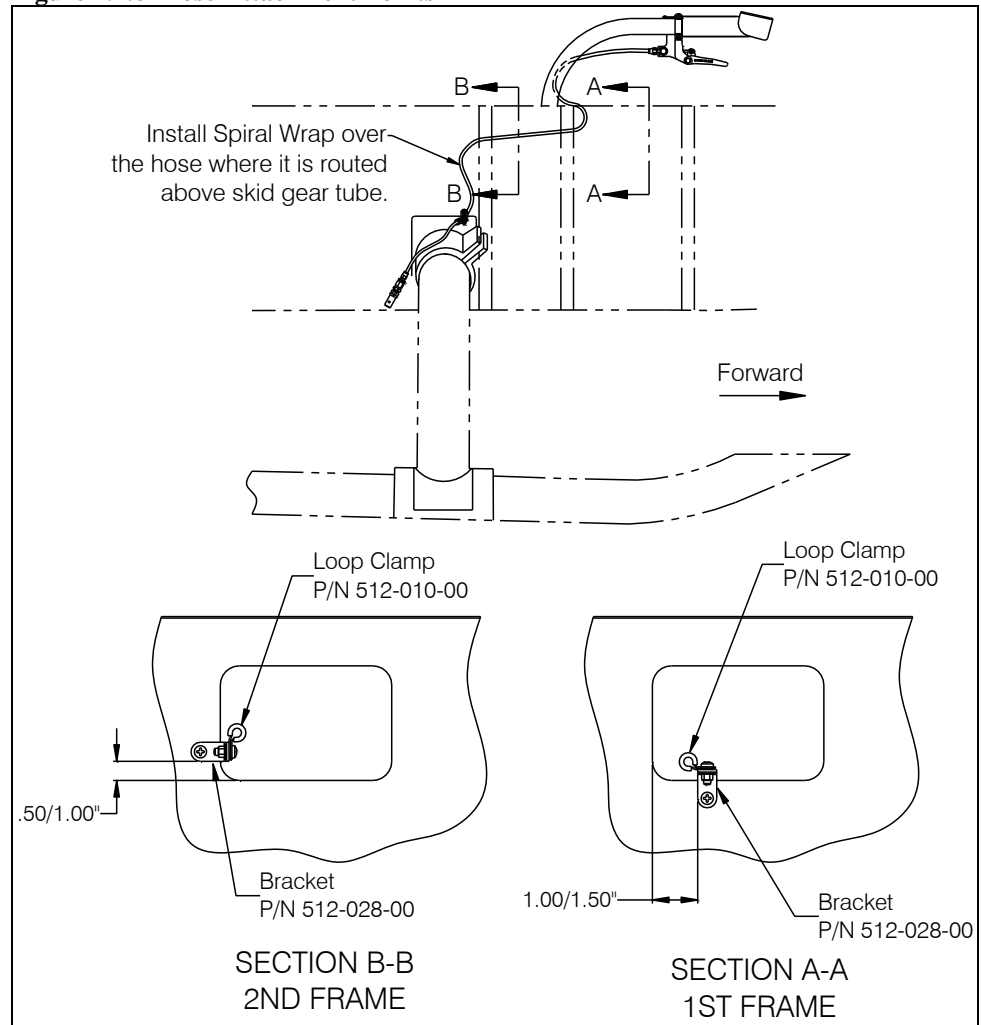
## 2.1 Master Cylinder Assembly Installation continued

Aft of the 2<sup>nd</sup> frame the hose is routed over the skid gear tube. Before securing the hose with the loop clamps as shown below, layout the section of hose that will be above the skid gear tube and install approximately 3 feet (1 meter) of the supplied spiral wrap (P/N 590-013-00) over this section. This will protect against rubbing/chafing in this area.

At the two frames through which the hose passes through, secure the hose using a loop clamp (P/N 512-010-00) and bracket (P/N 512-028-00) as described below.

- ❑ Drill a .196" diameter hole in the frames (maintain 2D edge distances) to locate the brackets as shown below and secure the brackets with screws (P/N 510-391-00), washers (P/N 510-042-00), and nuts (P/N 510-102-00).
- ❑ Install the loop clamps over the hose and attach the loop clamps to the brackets with screws (P/N 510-391-00), washers (P/N 510-042-00), and nuts (P/N 510-102-00).

**Figure 2.1.6 Hose Attachment Points**

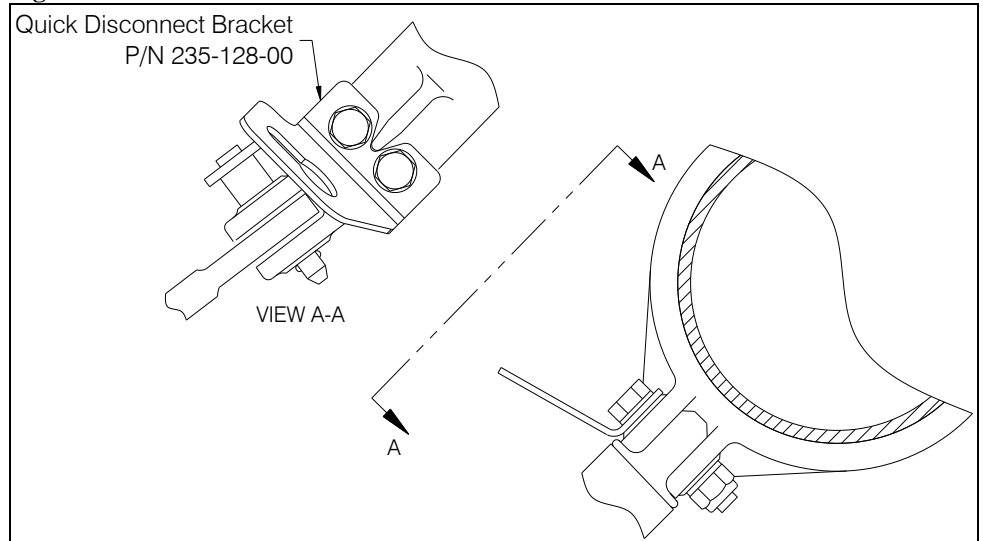




## 2.1 Master Cylinder Assembly Installation continued

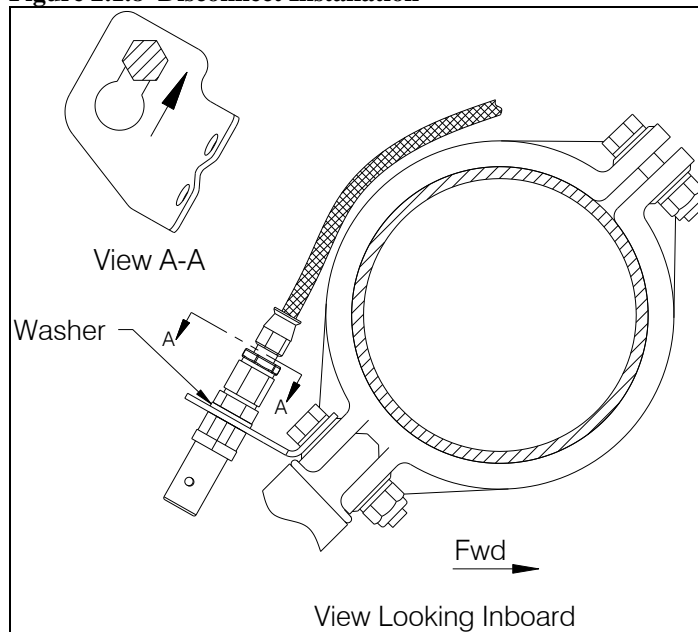
- ❑ Route the hose outboard to the right forward suspension cable attachment clevis. Remove the existing manual release cable support bracket and loop clamp and replace with the supplied Quick Disconnect Bracket (P/N 235-128-00). Re-use the existing hardware.

**Figure 2.1.7 Disconnect Bracket Installation**



- ❑ Insert quick disconnect fitting through keyhole slot in bracket and slide inboard capturing the bracket flange between the washer and the end of the fitting. Tighten nut.

**Figure 2.1.8 Disconnect Installation**

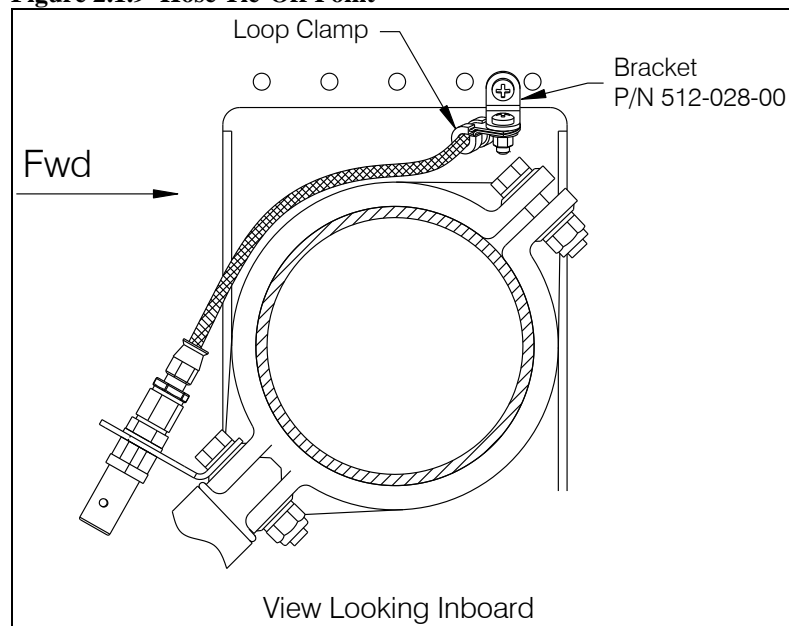


## 2.1 Master Cylinder Assembly Installation *continued*

Secure the hose above the landing gear tube (at location shown below).

- ❑ Drill .196 diameter hole in helicopter skin and attach the bracket (P/N 512-028-00) with screw (P/N 510-391-00), washer (P/N 510-042-00), and nut (P/N 510-102-00).
- ❑ Place a loop clamp (P/N 512-010-00) over the hose and secure the loop clamp to the bracket with screw (P/N 510-391-00), washer (P/N 510-042-00), and nut (P/N 510-102-00). Rotate the loop clamp to provide the hose with a gradual transition as possible from the end fitting to it.

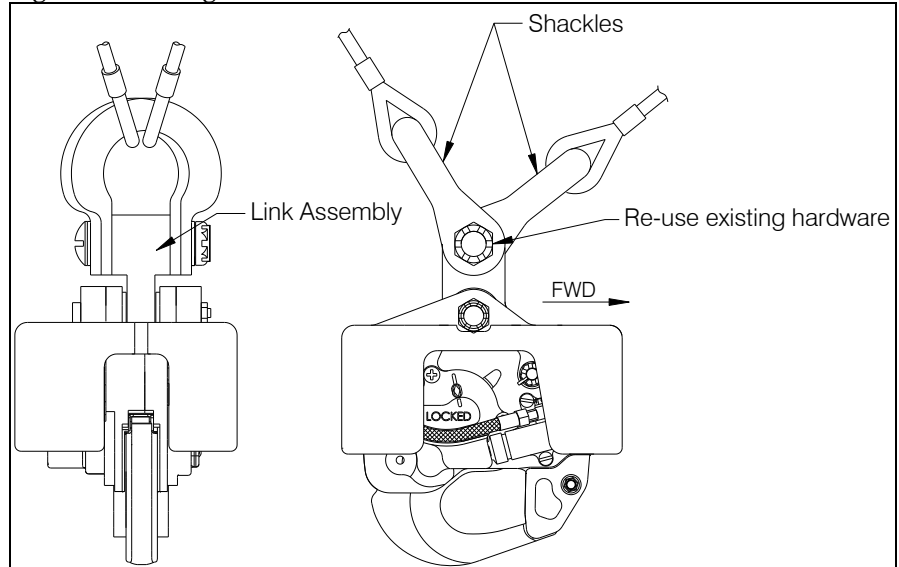
**Figure 2.1.9 Hose Tie-Off Point**



## 2.2 Cargo Hook Installation

- ❑ Attach the Cargo Hook and Link Assembly to the suspension cable shackles using the hardware removed previously. Orient the assembly such that the load beam is pointing forward (as shown below).

**Figure 2.2.1 Cargo Hook Installation**



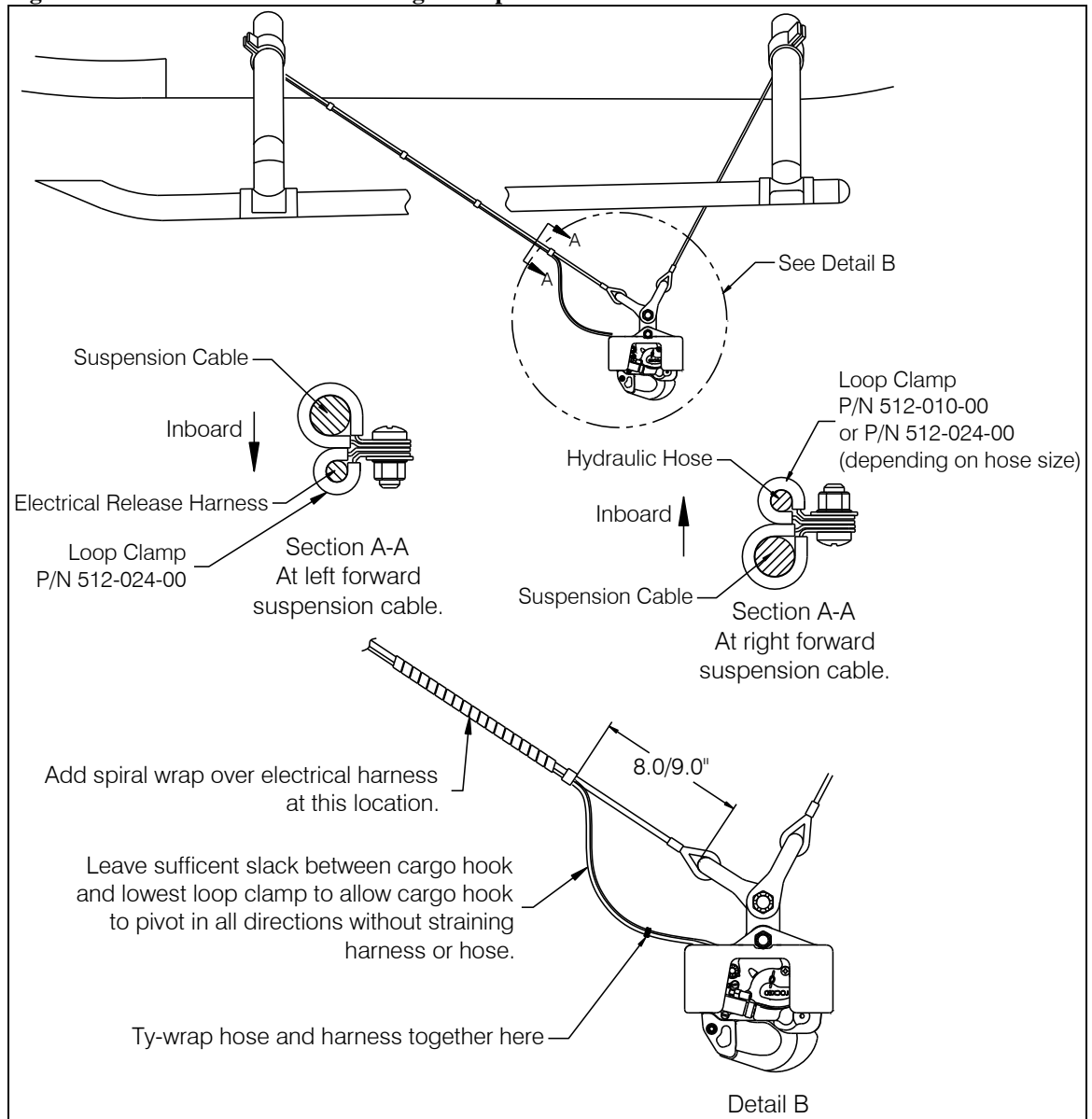
- ❑ Route the hydraulic hose up the right forward suspension cable and secure it in four places, uniformly spaced, to the suspension cable using the P/N 512-024-00 loop clamps attached to the suspension cable loop clamps as shown in Figure 2.2.2.
- ❑ Route the electrical release harness up the left forward suspension cable and secure it in four places, uniformly spaced, to the suspension cable using the P/N 512-024-00 loop clamps attached to the suspension cable loop clamps as shown in Figure 2.2.2.
- ❑ To protect the electrical harness when the cargo hook is in the stowed position, cut and install a 2 to 3 foot length of the supplied Spiral Wrap (P/N 590-013-00) over it at location shown in Figure 2.2.2. Position of the wrap is to be checked at installation check-out as described in section 2.3.

# NOTICE

*Allow sufficient slack in the hose and electrical release harness between the last tie off point at the cargo hook bumper and the lowest loop clamp to account for pivoting and movement of the cargo hook.*

## 2.2 Cargo Hook Installation continued

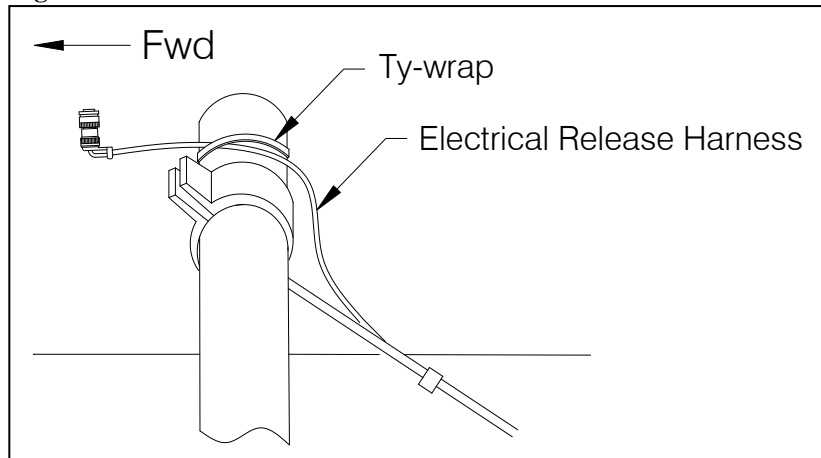
Figure 2.2.2 Hose and Harness Routing at Suspension Cables



- ❑ Connect the electrical connector to the helicopter's existing electrical release connector in the external skin forward of the left front cable suspension attach point. Secure the harness to the skid gear tube, inboard of the suspension attach clamp, with ty-wrap (P/N 512-029-00) as shown in Figure 2.2.3.

## 2.2 Cargo Hook Installation continued

**Figure 2.2.3 Release Harness Tie - Off**

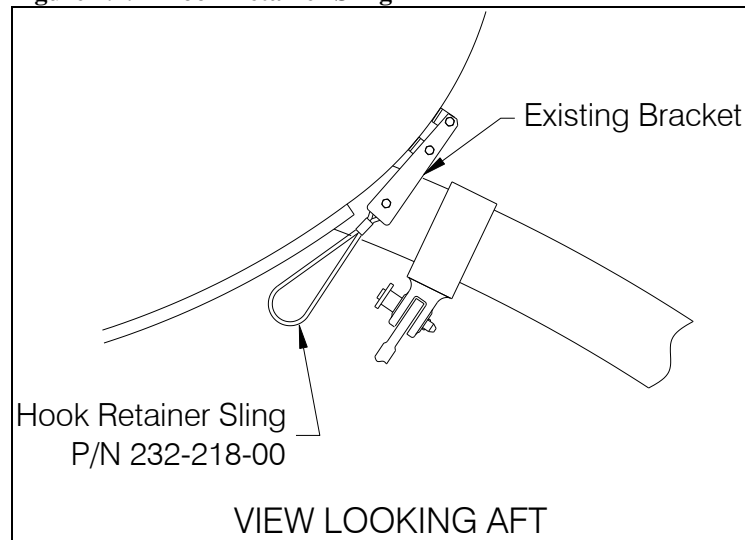


- ❑ Connect the disconnect fitting at the end of the hydraulic hose to the master cylinder hose fitting at the disconnect bracket installed previously.
- ❑ Trim as required to fit and install the “INOP” placard (P/N 215-169-00) over the hook advisory light in the cockpit (the P/N 528-028-00 or 528-028-02 cargo hooks do not have a hook lock indicator switch).
- ❑ If installing cargo hook P/N 528-028-02 (included with kit P/Ns ending in -10) install the Cockpit Decal (P/N 215-343-00) near the Cargo Release switch in clear view of the pilot.

For storage when not in use, the 528-028-00 and 528-028-02 cargo hook requires that a longer cable sling be installed on the helicopter’s existing cargo hook retainer bracket.

- ❑ Remove the existing cable sling and replace with the longer hook retainer sling (P/N 232-218-00) provided, re-using the hardware.

**Figure 2.2.4 Hook Retainer Sling**



## 2.3 Installation Check-out

After installation of the Cargo Hook kit and before re-installing belly panels, perform the following functional checks.

1. Swing the installed Cargo Hook to ensure that the hydraulic release hose and the electrical release harness have enough slack to allow full swing of the suspension assembly without straining or damaging them. The hose and/or harness must not be the stops that prevent the Cargo Hook from swinging freely in all directions.
2. Verify that the hydraulic hose routing does not have kinks and is clear of chafing points.
3. Ensure that the collective has full movement and is not restricted by the hydraulic hose routing.
4. Pull the hydraulic release lever on the collective. The Cargo Hook load beam should open.
5. Provide power to the electrical release system. Electrical release system operation depends on the cargo hook P/N installed. The following instructions are applicable to cargo hook P/N 528-028-02 which is equipped with Surefire electrical release. With no load on the cargo hook perform the following.
  - Very briefly press the Cargo Release switch, the cargo hook should not actuate and the load beam should remain closed.
  - Press and hold the Cargo Release switch for a few seconds, the load beam should fall to the open position and the cargo hook solenoid should continue to cycle repeatedly.
  - Push up on the load beam and verify that it latches and the hook lock indicator is aligned with the engraved line on the manual release cover.

The following instructions are applicable to cargo hook P/N 528-028-00.

- Press and release the Cargo Release switch on the cyclic, the load beam should immediately fall to the open position.
  - Push up on the load beam and verify that it latches and the hook lock indicator is aligned with the engraved line on the cover.
6. Pull the cargo hook up to the stowed position and latch it into the retainer sling. Ensure hydraulic hose is free from chafing and kinking and that the electrical harness is protected by the spiral wrap from chafing on the retainer cable.
  7. Perform an EMI ground test per AC43.13-1b section 11-107. For equipment that can only be checked in flight an EMI flight test may be required.

## 2.4 Component Weights

The weight of the Cargo Hook Kits are listed below. These kits replace the OEM installed cargo hook, remember to subtract the weights of the components removed.

**Table 2.2 Component Weights**

<b>Item</b>	<b>Weight</b>
P/N 200-302-00, -10	6.2 lbs (2.8 kgs)
P/N 200-387-00, -10	5.9 lbs (2.7 kgs)

## 2.5 Paper Work

In the US, fill in FAA form 337 for the initial installation. This procedure may vary in different countries. Make the appropriate aircraft log book entry. Insert the Rotorcraft Flight Manual Supplement P/N 121-029-00 into the Rotorcraft Flight Manual.

## 2.6 Filling Hydraulic Release System

Each hydraulic system is typically shipped dry. A label affixed to the Master Cylinder and Slave Cylinder assemblies will state if each assembly has been filled and bled. Proper bleeding is critical to the operation of the hydraulic release system. An improperly bled system will not release the cargo hook mechanism.

A reservoir seal is installed beneath the reservoir lid. This seal serves to prevent hydraulic fluid left over from the testing process from leaking during shipping.



*The reservoir seal is for shipping purposes only and must be removed and discarded before bleeding of the hydraulic release system.*

If there is a need to fill and/or bleed the system, follow the procedures listed below. If there is a need to remove and repair any items in the system, refer to 123-022-00, Instruction for Continued Airworthiness.

Filling and bleeding the hydraulic release system is most easily accomplished on the bench, prior to installation on the aircraft. This process may also be accomplished after the system is installed. Filling and bleeding requires two persons, one to inject hydraulic fluid through the system and the other to observe the reservoir.

Following is the procedure:

1. Assemble the hydraulic hook bleed kit, P/N 212-014-02. This kit consists of 2 ounces of MIL-PRF-87257 fluid, a syringe, a female barb fitting, a length of PVC tubing, and a bleed adapter fitting. This bleed kit is included in new hook kits. Assemble the bleed kit by press fitting each component together.



*MIL-PRF-5606 fluid is also compatible with the hydraulic system and was formerly included with new cargo hook kits. It is interchangeable and miscible with MIL-PRF-87257 fluid.*

2. If the system is already installed on the aircraft, place an absorbent towel under the master cylinder.



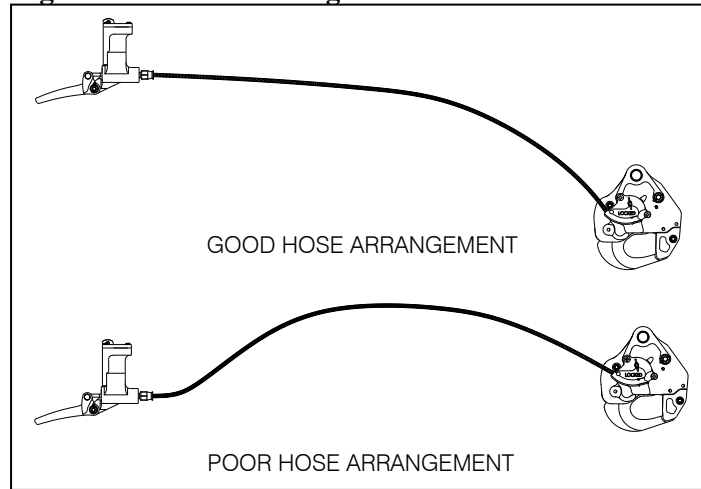
*Use best shop practices to keep foreign material out of the hydraulic system. FOD will plug orifices, damage seals and/or scratch sealing surfaces necessitating system rebuild. Use only clean hydraulic fluid from sealed containers.*



## 2.6 Filling Hydraulic Release System continued

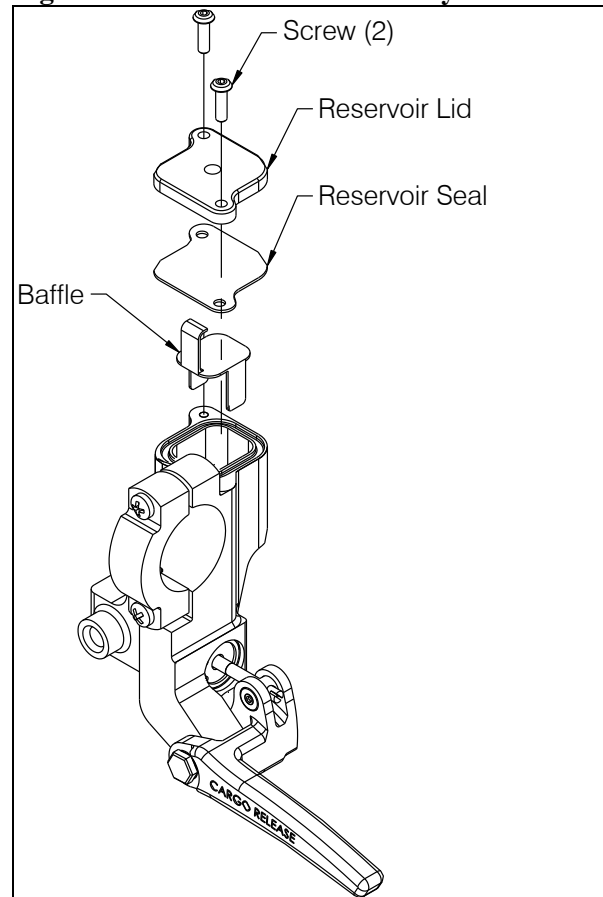
3. Connect the master cylinder assembly to the slave cylinder assembly if not already done. If filling or bleeding on the bench, as much as possible, arrange the hoses uncoiled, straight and running uphill. See Figure 2.6.1.

**Figure 2.6.1 Hose Arrangements**



4. Remove screws, reservoir lid, reservoir seal, and baffle from the master cylinder reservoir as shown in Figure 2.6.2. (The reservoir seal is supplied for shipping purposes only, discard after removal.)

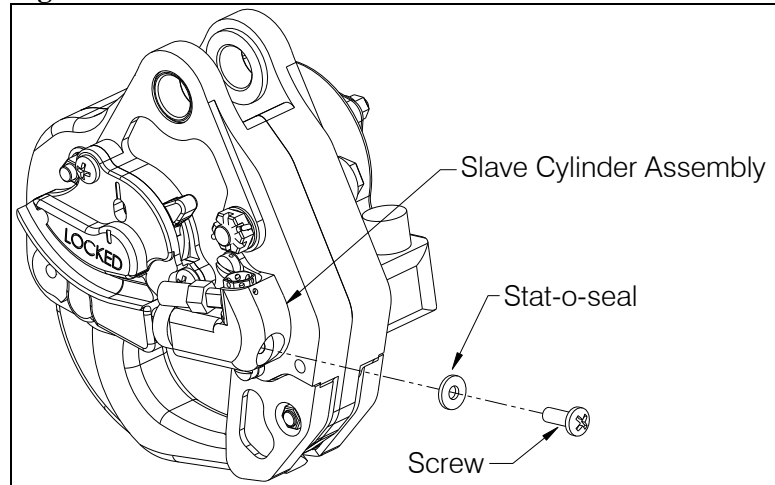
**Figure 2.6.2 Reservoir Disassembly**



## 2.6 Filling Hydraulic Release System continued

5. Remove the screw and stat-o-seal on the slave cylinder, see Figure 2.6.3.

**Figure 2.6.3 Screw and Stat-o-seal Removal**

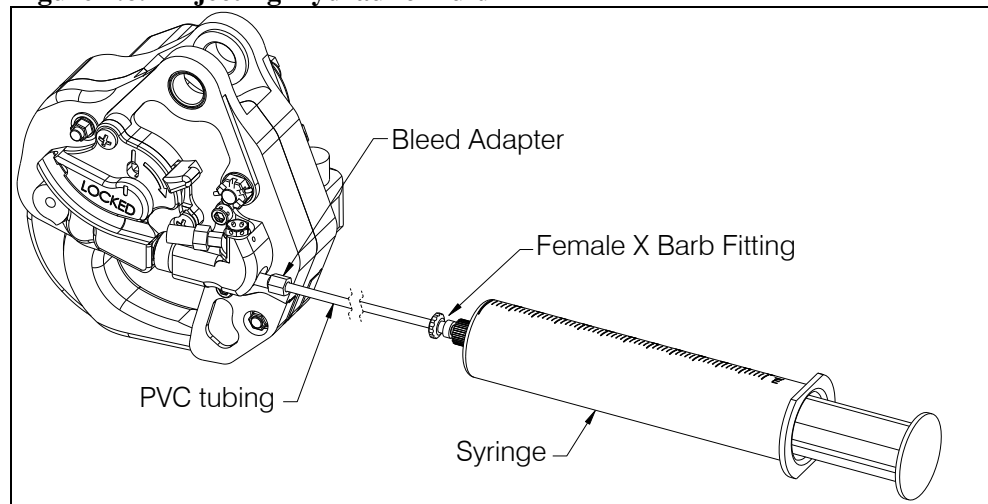


6. Fill the syringe with approximately 35 cc of hydraulic fluid. Screw the end of the syringe into the screw hole on the slave cylinder to create a tight seal. See Figure 2.6.4.
7. While observing the reservoir, slowly push on the syringe plunger to force fluid through the slave cylinder, hydraulic hose, and up to the master cylinder reservoir. There will be some resistance during filling—this is normal.



*Injecting the fluid into the system too rapidly may cause the fluid to spray up and out of the master cylinder reservoir. Wear safety glasses when observing fluid reservoir while filling.*

**Figure 2.6.4 Injecting Hydraulic Fluid**



## 2.6 Filling Hydraulic Release System continued

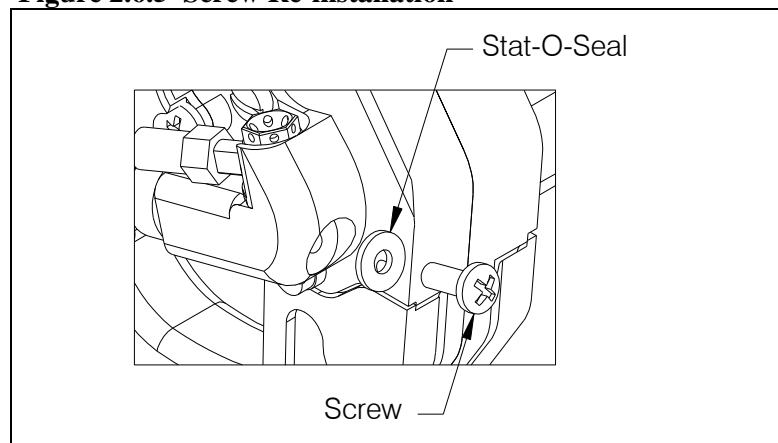
8. Continue to force fluid into the master cylinder reservoir until the reservoir is approximately half full.

# NOTICE

*If bleeding an already filled system, you may need to draw fluid from the master cylinder reservoir during this step to prevent overflow.*

9. Remove the syringe from the screw hole. Re-install the Stat-O-Seal (P/N 510-496-00) and screw (P/N 510-493-00), see Figure 2.6.5.

**Figure 2.6.5 Screw Re-installation**



10. Allow the system to rest for several minutes. This will allow any air to rise through the system.
11. Very **slowly** pull the release lever on the master cylinder and watch for bubbles. If bubbles are observed rising within the reservoir, continue to slowly cycle the lever until there are no more. Actuating the lever releases air trapped within the master cylinder.

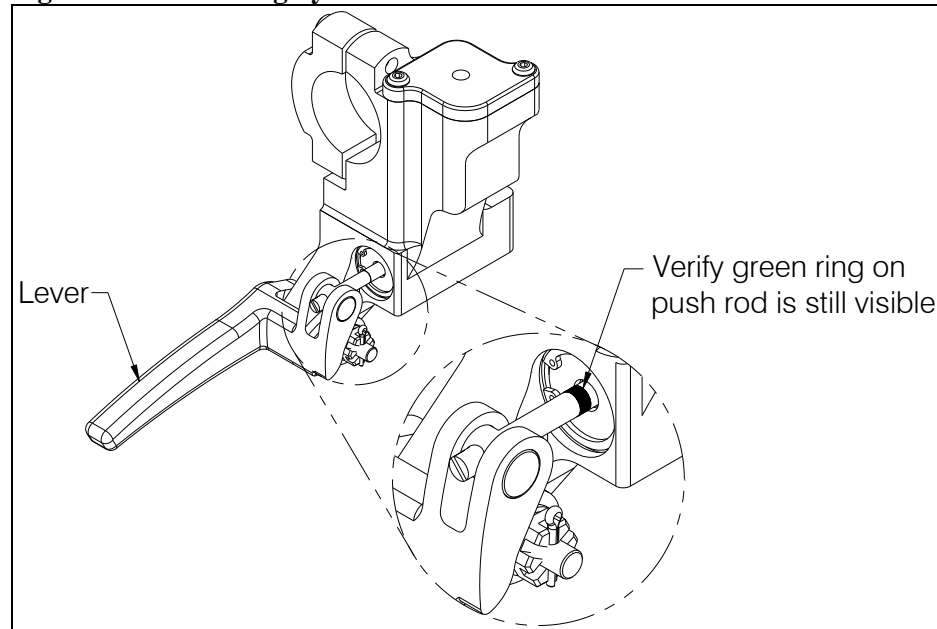
# CAUTION

*Pull the lever very slowly! When the reservoir is not baffled and capped, a hard pull will cause fluid to erupt over the edge of the reservoir.*

## 2.6 Filling Hydraulic Release System continued

12. Check the system for air by actuating the lever firmly until it bottoms out. Check the push rod position (see Figure 2.6.6). If the green area on the push rod is visible, proceed to step 13. If the green on the push rod is not visible with the lever completely pulled, the system has too much air in it and needs further bleeding. To do this, repeat steps 5 – 11.

**Figure 2.6.6 Checking System for Air**



13. After the system is properly bled, verify that the reservoir is approximately half full of hydraulic fluid. Fluid should be visible above the baffle.
14. Re-install the baffle, and the reservoir lid. If the heads on the fasteners are drilled, install safety wire.
15. Check the system for proper operation. Fully actuate the release lever. The hook must open and the lever must have a firm feel.
16. Disassemble and thoroughly clean the syringe with isopropyl alcohol. Allow it to dry. Not cleaning the syringe will render it unusable. Reassemble and store for next use.

## Section 3

# Cargo Hook Operation Instructions

## Operating Procedures

Prior to a flight involving external load operations perform the following:

1. Provide power to the electrical release system. Electrical release system operation depends on the cargo hook P/N installed. The following instructions are applicable to cargo hook P/N 528-028-02 which is equipped with Surefire electrical release. With no load on the cargo hook perform the following.
  - *Very* briefly press the Cargo Release switch, the cargo hook should not actuate and the load beam should remain closed.
  - Press and hold the Cargo Release switch for a few seconds, the load beam should fall to the open position and the cargo hook solenoid should continue to cycle repeatedly.
  - Push up on the load beam and verify that it latches and the hook lock indicator is aligned with the engraved line on the manual release cover.

The following instructions are applicable to cargo hook P/N 528-028-00.

- Press and release the Cargo Release switch on the cyclic, the load beam should fall to the open position.
- Push up on the load beam and verify that it latches and the hook lock indicator is aligned with the engraved line on the manual release cover.

### CAUTION

*The release solenoid is intended to be energized only intermittently. Depressing the electrical release button continuously in excess of 20 seconds will cause the release solenoid to overheat, possibly causing permanent damage.*

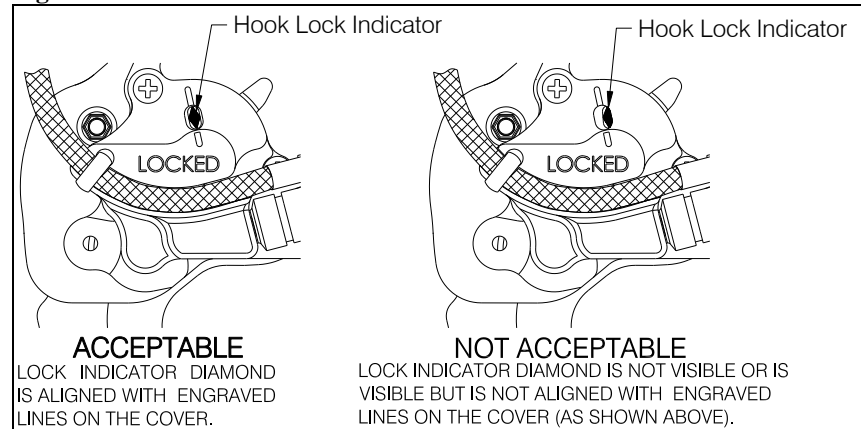
2. Activate the release lever assembly located on the collective to check the function of the cargo hook hydraulic release. The load beam should open. Reset the cargo hook load beam by hand after release. Verify that the hook lock indicator on the side of the hook returns to the fully locked position (see Figure 3.1). If the hook does not release or re-latch, do not use the unit until the problem is resolved.

## Operating Procedures continued



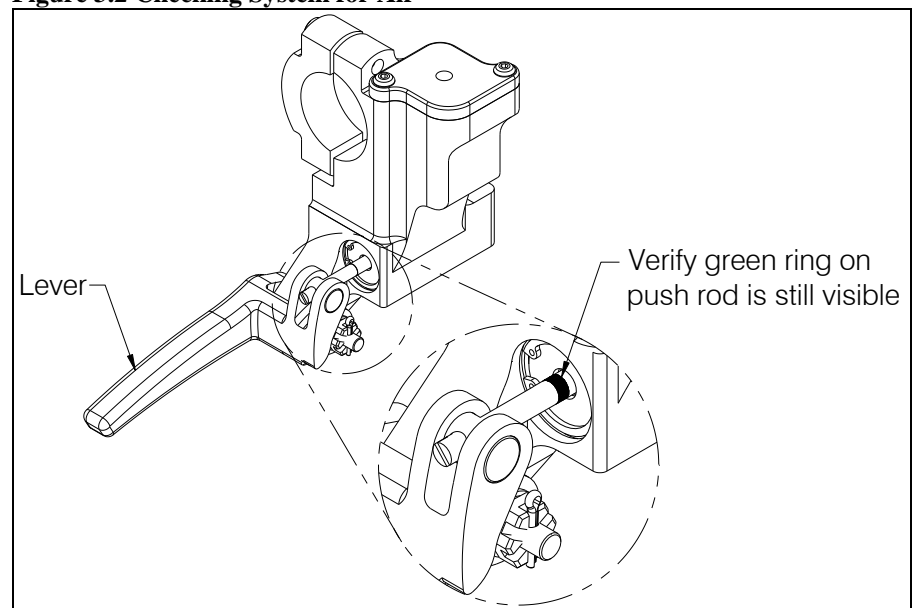
*In the fully locked position the hook lock indicator must align with the lines on the manual release cover (see Figure 3.1).*

**Figure 3.1 Hook Lock Indicator**



3. Check the hydraulic release system for air by actuating the lever firmly until it bottoms out. Check the push rod position (see Figure 3.2). If some of the green ring on the push rod is visible, the system is adequately bled. If some of the green on the push rod is NOT visible with the lever completely pulled, the system has too much air in it and must be bled.

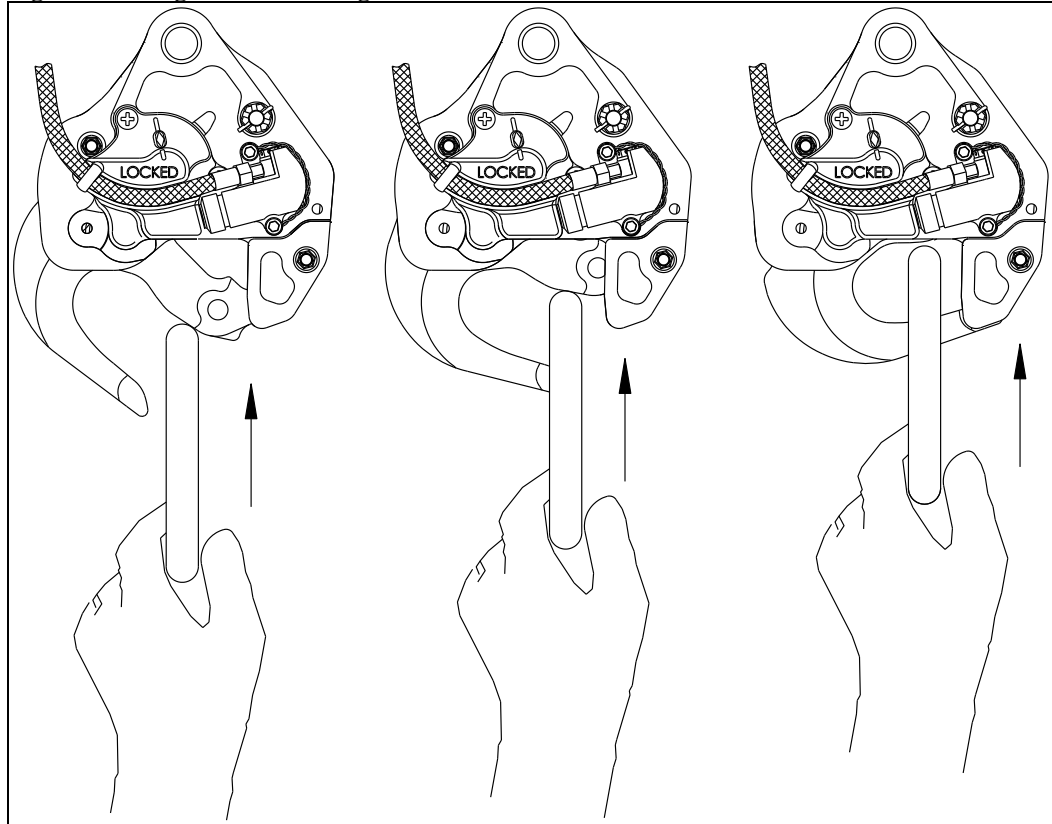
**Figure 3.2 Checking System for Air**



## Cargo Hook Loading

The cargo hook can easily be loaded with one hand. A load is attached to the hook by pushing the ring upward against the upper portion of the load beam throat, as illustrated in Figure 3.3, until an internal latch engages the load beam and latches it in the closed position.

**Figure 3.3 Cargo Hook Loading**



## Cargo Hook Rigging

Extreme care must be exercised when rigging a load to the Cargo Hook. Steel load rings are recommended to provide consistent release performance and resistance to fouling. The following illustration shows the recommended rigging and rigging to avoid but is not intended to represent all rigging possibilities.



*Some combinations of small primary rings and large secondary rings could cause fouling during release. It is the responsibility of the operator to ensure the cargo hook will function properly with each rigging.*

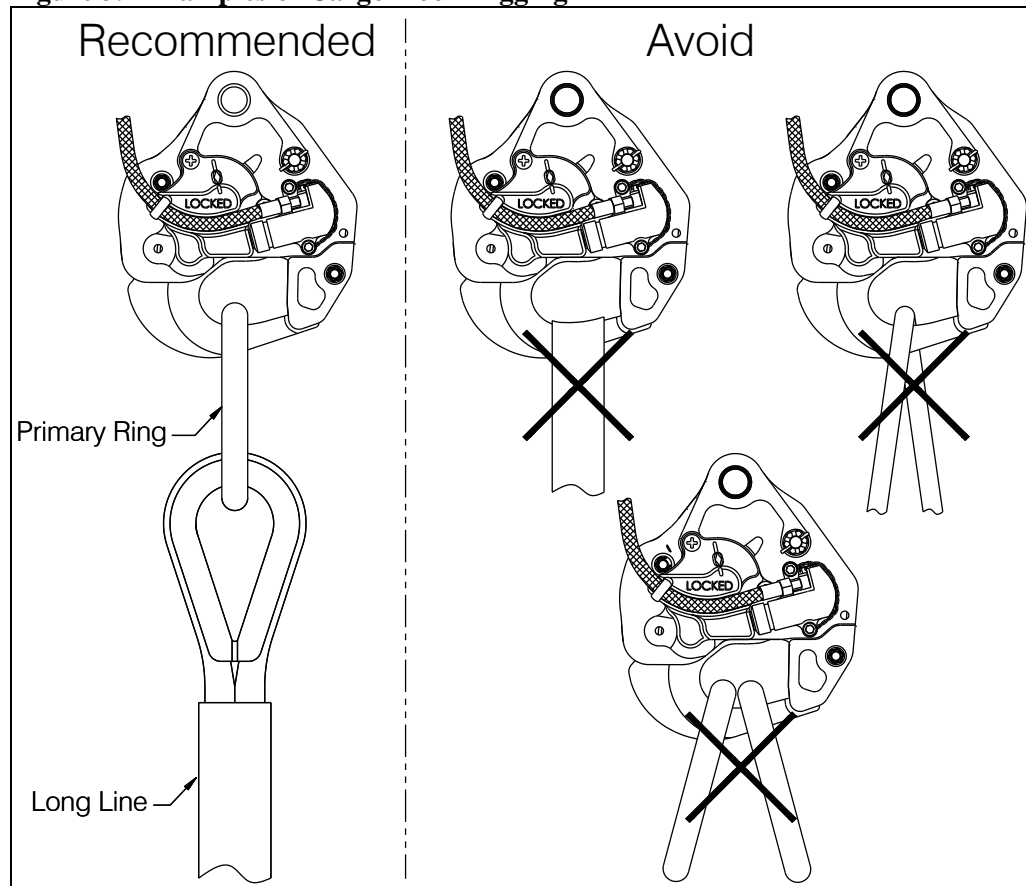


*Nylon type straps (or similar material) or rope must not be used directly on the cargo hook load beam. If nylon straps or rope must be used they should be first attached to a steel primary ring. Verify that the ring will freely slide off the load beam when it is opened. Only the primary ring should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



## Cargo Hook Rigging, continued

Figure 3.4 Examples of Cargo Hook Rigging



# Section 4

## Maintenance

Refer to the Instructions for Continued Airworthiness (ICA) manual 123-022-00 for maintenance of the cargo hook kit. For detailed maintenance of the cargo hook refer to Cargo Hook Component Maintenance Manual (CMM) 122-015-00.

### Instructions for Returning Equipment to the Factory

If an Onboard Systems product must be returned to the factory for any reason (including returns, service, repairs, overhaul, etc.) obtain an RMA number before shipping your return.






*An RMA number is required for all equipment returns.*

- To obtain an RMA, please use one of the listed methods.
  - Contact Technical Support by phone or e-mail ([Techhelp@OnboardSystems.com](mailto:Techhelp@OnboardSystems.com)).
  - Generate an RMA number at our website: <http://www.onboardsystems.com/rma.php>
- After you have obtained the RMA number, please be sure to:
  - Package the component carefully to ensure safe transit.
  - Write the RMA number on the outside of the box or on the mailing label.
  - Include the RMA number and reason for the return on your purchase or work order.
  - Include your name, address, phone and fax number and email (as applicable).
  - Return the components freight, cartage, insurance and customs prepaid to:

Onboard Systems  
13915 NW 3rd Court  
Vancouver, Washington 98685  
USA  
Phone: 360-546-3072

# Section 5 STC

<small>United States of America</small>			
<b>Department of Transportation - Federal Aviation Administration</b>			
<b>Supplemental Type Certificate</b>			
<i>Number</i> <b>SR01694SE</b>			
<i>This certificate, issued to</i>	<b>Onboard Systems 13915 NW 3<sup>rd</sup> Court Vancouver, WA 98685</b>		
<i>certifies that the change in the type design for the following product with the limitations and conditions therefore as specified hereon meets the airworthiness requirements of Part 27 of the Federal Aviation Regulations.</i>			
<i>Original Product—Type Certificate Number:</i>	H3EU		
<i>Make:</i>	AIRBUS HELICOPTERS DEUTSCHLAND GmbH		
<i>Model:</i>	BO-105S, BO-105LS A-3		
<i>Description of the Type Design Change:</i> Installation of Onboard Systems International Cargo Hook Kits and Load Weigh Kit in accordance with the Master Drawing List (MDL) No. 155-113-00, Revision 18, dated June 15, 2016, or later Federal Aviation Administration (FAA) approved revision.			
<i>Limitations and Conditions:</i> This approval should not be extended to other rotorcraft of these models on which other previously approved modifications are incorporated unless it is determined by the installer that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that rotorcraft. Approval of this change in type design applies to only those model rotorcraft listed above which are equipped with a suspension system Part Number (P/N) 105-E0018 installed per Supplemental Type Certificate SH286NE or which are equipped with a Eurocopter suspension system P/N 117-80127, as applicable. This modification must be maintained in accordance with Instructions for Continued Airworthiness (ICA) 123-022-00, Revision 6, dated June 8, 2016, or later FAA-accepted revision. Operated in accordance with Rotorcraft Flight Manual Supplement (RFMS) 121-029-00, Revision 4, dated February 13, 2017, or later FAA-approved revision. A copy of this certificate, the RFMS, the Owner's Manual identified in the MDL, and the ICA, must be maintained as part of the permanent records of the modified rotorcraft.			
If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.			
<i>This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.</i>			
<i>Date of application:</i>	November 21, 2006	<i>Date issued:</i>	
<i>Date of issuance:</i>	August 17, 2006	<i>Date amended:</i>	3/17/11; 3/9/12; 2/16/17
		<i>By direction of the Administrator</i>  <small>(Signature)</small>	
		 Manager, Seattle Aircraft Certification Office <small>(Title)</small>	
<hr/> <i>Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.</i>			
<i>This certificate may be transferred in accordance with FAR 21.47.</i>			
<small>FAA Form 5110-2 (10-68)</small>		<small>PAGE 1 OF 2 PAGES</small>	

# Transport Canada Approval



Transport  
Canada

Transports  
Canada

Aviation

Aviation

Suite 620  
800 Burrard Street  
Vancouver, B.C.  
V6Z 2J8

*Your file*    *Votre référence*  
100S-GA-06-99  
*Our file*    *Notre référence*  
P-06-0386  
RDIMS 2017614

September 14, 2006

Mr. Mark Hansen  
Onboard Systems  
1315 NW 3<sup>rd</sup> Court  
Vancouver, WA 98685  
U.S.A.

Dear Mr. Hanson

**Subject: Canadian Acceptance of FAA STC SR01694SE**

This is in response to the FAA SeattleACO letter dated August 24, 2006, requesting Transport Canada approval of the subject STC.

In accordance with our current policy associated with the review of foreign STCs, some STCs applicable to certain categories of aircraft may be accepted solely on the basis of their foreign certification, and do not require the issue of a corresponding certificate by Transport Canada. The subject STC falls within these criteria.

This STC will be entered in the national index of STCs that have been reviewed and accepted by Transport Canada for installation on Canadian registered aeronautical products.

This letter confirms formal acceptance of the referenced STC by Transport Canada for only those makes and models identified on the subject STC that have been Type Certified or otherwise accepted in Canada.

Yours truly,

Paul Arnell  
A/ Regional Manager  
Aircraft Certification

c.c. Mr. Jeffrey E. Duven, Manager Seattle Aircraft Certification Services

Canada™

1/1

# ANAC Approval



## CERTIFICADO SUPLEMENTAR DE TIPO (Supplemental Type Certificate)

**NÚMERO** 2012S03-06  
(Number)

Este certificado, emitido com base na Lei nº 7565 "Código Brasileiro de Aeronáutica", de 19 de dezembro de 1986,  
(This certificate, issued in the basis of the Law No. 7565 "Código Brasileiro de Aeronáutica", dated 19 December 1986,

é conferido ao (à): Onboard System International  
(is granted to:) 13915 NW 3rd Court  
Vancouver, WA 98685  
USA

por ter a modificação ao projeto de tipo do produto abaixo citado, observadas as limitações e condições  
(for having the change to the type design of the product mentioned below, with the limitations and conditions therefor as)  
especificadas, satisfeito aos requisitos de aeronavegabilidade aplicáveis.  
(specified herein, met the applicable airworthiness requirements.)

Produto Original - Número do Certificado de Tipo: EASA.R.011 (EASA)  
(Original Product - Type Certificate No:)

Fabricante: Eurocopter Deutschland  
(Manufacturer:)

Modelo(s): BO 105 S  
(Model(s):)

### DESCRIÇÃO DA MODIFICAÇÃO AO PROJETO DE TIPO: (Description of Type Design Change:)

Installation of Onboard Systems Model 200-387-00 Talon LC Hydraulic Cargo Hook Kit without Load Weigh or Onboard Systems Model 200-388-00 Talon LC Hydraulic Cargo Hook kit with Load Weigh in accordance with Onboard Systems Master Drawing List document No. 155-113-00, Rev. 6, dated 09 Apr. 2012, or later approved revision.

This CST validates in Brazil the STC No. SR01694SE, issued by FAA (USA).

### LIMITAÇÕES E CONDIÇÕES: (Limitations and Conditions:)

See continuation sheet for applicable data.

### DATAS: (Dates of:)

Do Requerimento: 9 Aug. 2010  
(Application:)

Da emissão: 16 Mar. 2011  
(Issue:)

Da reemissão:  
(Reissue:)

  
**HÉLIO TARQUÍNIO JÚNIOR**  
Gerente-Geral, Certificação de Produto Aeronáutico  
(General Manager, Aeronautical Product Certification)

  
**DINGO ISHIKURA**  
Superintendente de Aeronavegabilidade  
(Airworthiness Superintendent)

F-400-01F (03.11)

Fl. 01 de 02  
(Sheet) (of)

H.02-3450-0



Folha de Continuação ao  
(Continuation Sheet to)

**CERTIFICADO SUPLEMENTAR DE TIPO**  
(Supplemental Type Certificate)

**NÚMERO** 2012S03-06  
(Number)

**LIMITAÇÕES E CONDIÇÕES:**  
(Limitations and Conditions:)

- I. The approval of this type design change should not be extended to other rotorcraft of these models on which other previously approved modifications are incorporated unless it is determined by the installer that the relationship between this change and any of those other previously approved modifications, including changes in Type Design, will introduce no adverse effect upon the airworthiness of that rotorcraft.
- II. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.
- III. Operation must be performed in accordance with FAA approved Rotorcraft Flight Manual Supplement (RFMS) Document No. 121-029-00, Rev. 3, dated 01 Mar. 2012, or later approved revision.
- IV. Instructions for Continued Airworthiness (ICA) Document 123-022-00, Rev. 4, dated 17 Aug. 2011, or later FAA approved revision and Onboard Systems Service Manual, document No. 122-015-00, Rev. 13, dated 15 Nov. 2011 or later FAA approved revisions are required for this installation.
- V. Approval of this change in type design applies to only the rotorcraft which is equipped with a Eurocopter suspension system P/N 117-80127.
- VI. A copy of this Certificate and the Supplement referred on item III above shall be maintained as part of the permanent records of the modified rotorcraft.

-----END-----

# EASA STC

Note: This approval is for kit P/N's 200-387-00 and 200-388-00 only.



European Aviation Safety Agency

## SUPPLEMENTAL TYPE CERTIFICATE

10040440

This Supplemental Type Certificate is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EC) No. 1702/2003 to

### ONBOARD SYSTEMS INTERNATIONAL

13915 NW 3RD COURT  
VANCOUVER WA 98685  
USA

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

**Original Product TC Number : EASA.R.011**  
**TC Holder : EUROCOPTER DEUTSCHLAND GMBH**  
**Model : BO 105 S, BO 105 LS A-3**  
**Original STC Number : FAA STC SR01694SE**

#### Description of Design Change:

Validation of FAA STC SR01694SE - Cargo Hook Kits

#### EASA Certification Basis:

The Certification Basis for the original product and the following additional or alternative airworthiness requirements are applicable to this certificate/ approval.

FAR 27 including amendment 37

The requirements for environmental protection and the associated certificated noise and/or emissions levels of the original product are unchanged and remain applicable to this certificate/approval.

See Continuation Sheet(s)

For the European Aviation Safety Agency,

Date of issue: 03.07.2012

  
**Massimo MAZZOLETTI**  
Certification Manager  
Rotorcraft, Balloons, Airships

#### Note:

The following numbers are listed on the certificate:  
EASA current Project Number: 0010016454-001

SUPPLEMENTAL TYPE CERTIFICATE - 10040440 - ONBOARD SYSTEMS INTERNATIONAL

EASA Form 91, Issue 4 - 24/09/2010

1/2



## European Aviation Safety Agency

### Associated Technical Documentation:

- FAA approved Onboard Systems Rotorcraft Flight Manual Supplement RFMS 121-029-00, dated March 1, 2012  
or later revisions of the above listed documents approved by EASA in accordance with EASA ED Decision 2004/04/CF (or subsequent revisions of this decision)
- FAA approved Onboard Systems Master Drawing List No. 155-113-00, Revision 10, dated January 10, 2012
- FAA approved Onboard Systems Owners's Manual as listed in FAA STC SR01694SE, amended March 9, 2012
- FAA approved Instructions for Continued Airworthiness as listed in FAA STC SR01694SE, amended March 9, 2012

### Limitations:

This STC is restricted to installation of cargo hook kits model 200-387-00 and model 200-388-00. Not included are cargo hook kits model 200-302-00 and model 200-303-00.

### Conditions:

Prior to installation of this modification it must be determined that the interrelationship between this modification and any other previously installed modification and/ or repair will introduce no adverse effect upon the airworthiness of the product.

- end -

### Note:

The following numbers are listed on the certificate:  
EASA current Project Number: 0010016454-001

SUPPLEMENTAL TYPE CERTIFICATE - 10040440 - ONBOARD SYSTEMS INTERNATIONAL

EASA Form 91, Issue 4 - 24/09/2010

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