



# OPTIONAL EQUIPMENT CATALOGUE

## EASA CERTIFIED OPTIONS

### EUROCOPTER CANADA LIMITED



## TABLE OF CONTENTS

### AS350

AS350 CARGO PODS ("SQUIRREL CHEEKS") INSTALLATION	1
AS350 FORWARD OPENING REAR CARGO DOOR	2
AS350 BATTERY RELOCATION KIT	3

### EC130

EC130 CARGO PODS KIT	4
----------------------	---

### TECHNICAL QUESTIONS

Technical questions can be emailed to [techsupport@eurocopter.ca](mailto:techsupport@eurocopter.ca). For phone support, please call (905) 871-7772 and ask to speak with a Technical Support Representative.

### TO ORDER

Orders can be placed by email at [options@eurocopter.ca](mailto:options@eurocopter.ca) or by phone or fax at:

- Phone: (604) 244-1669
- Fax: (604) 244-2926



## AS350 CARGO PODS (“SQUIRREL CHEEKS”) INSTALLATION

The AS350 Cargo Pods enlarge the volume of both the LH and RH cargo compartments. They can be installed individually or in pairs. Side steps to climb up the aircraft are incorporated. The top deck is designed as a step/walkway.



- Increases your cargo capacity by 80% over the standard 350 compartment

### **WEIGHT**

32 kg (both sides installed)

### **MOMENT ARM**

3.53 m

### **PART NUMBER**

350-2000814 - LH

350-2000824 - RH

### **MATERIAL**

Fibre Glass, Prepreg Layup

### **NOTES**

- Finished in primer; must be painted after installation
- Not compatible with sliding door
- Compartment volume on RH side is 0.4 cubic meters and can carry 175 kg
- Compartment volume on LH side is 0.43 cubic meters and can carry 195 kg



## AS350 FORWARD OPENING REAR CARGO DOOR

The AS350 Forward Opening Rear Cargo Door replaces the existing downward opening aft cargo door. This eases use of the cargo compartment as the door is out of the way during loading/unloading.



- Easy access
- Equipped with strut

### **WEIGHT**

Negligible

### **PART NUMBER**

350-201014

### **MATERIAL**

Fibre Glass, Prepreg Layup

### **NOTES**

- Finished in primer; must be painted after installation



## AS350 BATTERY RELOCATION KIT

The AS350 Battery Relocation kit installs a higher capacity battery in the tail boom in lieu of the standard battery removed from the RH cargo compartment. This reduces or eliminates the need for tail boom ballast while increasing the usable space in the RH cargo compartment. The kit is designed to be removed or installed with winter gloves.



### **WEIGHT**

28.25 kg

### **MOMENT ARM**

7.11 m

### **PART NUMBER**

350-700324

### **NOTES**

- Kit does not include battery
- Compatible with Ni-Cad or Lead Acid Battery



## ECI30 CARGO PODS KIT

The ECI30 Cargo Pods enlarge the volume of both the LH and RH cargo compartments.



### WEIGHT

19.9 kg

### MOMENT ARM

3.55 m

### PART NUMBER

130-201024

### MATERIAL

Fibreglass, Prepreg layup

### NOTES

- Finished in primer; must be painted after installation
- Must be installed in pairs
- Cargo area increased by 0.15 square meters and cargo volume by 0.1 cubic meters on each side

