

OUR SOLUTIONS ARE BETTER

LUH-72 Lakota

Kennon is the sole-source OEM provider of Lakota Fly-Away-Kits (FAK) – Developed in conjunction with American Eurocopter/Airbus and the US Army.

Delivered as an OEM product, the FAKs are available in two configurations: helicopters with sand filters, or helicopters without. Those equipped with sand filters operate in harsh environments and benefit from Kennon's padded cockpit cover to help prevent damage to the windscreen due to blowing rocks and sand.

FAKs have a typical life of 3-5 years, however, many have been in use since 2008.



The rotor cover pictured here is not part of the FAK but may be purchased separately

Our covers are made using advanced composite textiles and precision stitching. Our production facility is ISO 9001-2015 certified, which assures quality that won't let your team down.

You may purchase direct from us using your unit's credit card, or alternatively, you can contract with us for larger purchases. Kennon premium covers are also available through our GSA schedule.



1100 Hi-Tech Drive, Sheridan, Wyoming 82801, USA

sales@militaryaircraftcovers.com

307-675-2377

kennonproducts.com

©2023 Kennon Products, Inc. – All Rights Reserved



KENNON'S CUSTOMER SERVICE NEVER STOPS

Kennon LUH-72 Items

To help meet our military customer's needs, each item has an individual part number assigned, or they may be purchased as an entire "Fly-Away Kit".

With Sand Filter Fly-Away-Kit includes:

Fly Away Kit With Sand Filter	KENEC145FAKSND
Padded Cockpit Cover	KENEC145PCPT
Intake Plugs with Integrated Sand Filter Cover	KENEC145INSND
Exhaust Plug Set	KENEC145EXH
Outside Air Temperature Probe Cover Set	KENEC145OAT
Pitot Tube Cover (2 ea)	KENEC145PITOT
NACA Plug Set	KENEC145NACAPLG
Tail Rotor Blade Tie Down	KENEC145TRBTD

Without Sand Filter Fly-Away-Kit includes:

Fly Away Kit Without Sand Filter	KENEC145FAK
Unpadded Cockpit Cover	KENEC145CPT
Intake Plug Set	KENEC145INPLG
Exhaust Plug Set	KENEC145EXH
Outside Air Temperature Probe Cover Set	KENEC145OAT
Pitot Tube Cover (2 ea)	KENEC145PITOT
NACA Plug set	KENEC145NACAPLG
Tail Rotor Blade Tie Down	KENEC145TRBTD
Main Rotor Blade Tie Down (4 ea)	KENEC145BTD-01

LUH-72 Sun Shields (not including Windshield)	KENEC145-01A EC-145
LUH-72 Main Rotor Blade Tiedown	KENEC145BTD-01A EC-145
LUH-72 Cockpit Cover, Anti-Grit Lined	KENEC145CPT EC-14
LUH-72 Engine Exhaust Cover. (2 covers: 1 left, 1 right, each with 2 Cowl Plugs and 1 AC Inlet Plug attached)	KENEC145EXH EC-145
LUH-72 Fly Away Kit, For aircraft w/o sand filter	KENEC145FAK EC-145
Fly Away Kit Storage Bag	KENEC145FAKBAG EC-145
LUH-72 Fly Away Kit, For aircraft w/sand filter	KENEC145FAKSND EC-145
LUH-72 Sun Shade, Forward Windscreen	KENEC145FWDSS-01A EC-145
LUH-72 Engine Intake Plug. (2 plugs: 1 left, 1 right each with 1 Bleed Air Plug attached; right side includes 1 Upper NACA Plug)	KENEC145INPLG EC-145
LUH-72 Engine Intake & Sand Filter Cover. (1 cover with 2 Engine Intake Plugs, 2 Engine Bleed Air Plugs, and 1 NACA Plug attached)	KENEC145INSND EC-145
LUH-72 Main Rotor Head/Swashplate Cover	KENEC145MRSC EC-145
LUH-72 NACA Plug (2 plugs, attached)	KENEC145NACAPLG EC-145
LUH-72 Outside Air Temperature Probe Cover (2 covers)	KENEC145OAT EC-145
LUH-72 Padded Cockpit Cover, Anti-Grit Lined	KENEC145PCPT EC-145
LUH-72 Pitot Tube Cover, heat resistant liner	KENEC145PITOT EC-145
LUH-72 Tail Rotor Blade Cover	KENEC145TBLC EC-145
LUH-72 Tail Rotor Blade Tie Down	KENEC145TRBTD-02A EC-145
UH-72 Cowl Cover w/Intake Plugs	KENUH72COWL CVR

Kennon H-145D3 Items

The majority of the fly away kit items are universal between the A and B models. A few of the fly-away kit covers have different part numbers than the LUH-72A

Fly away kit without sand filters	KENH145D3FAK
Fly away kit with IBF sand filters	KENH145D3FAKSND
H-145D3 Exhaust Cover	KENH145D3EXH
H-145D3 Intake Plugs for helicopters without sand filter	KENH145D3INPLG
H145D3 Intake Plugs for helicopters with IBF sand filter	KENH145D3INSND
H-145D3 Fenestron Cover	KENH145D3FENCVR



Sun Shields are not part of the FAK but may be purchased separately