YNX HEADSETS - H <u>'S - INTERCOMS</u> MET

LYNX PILOT SYSTEM



The Pilot System is a range of headsets and helmets for use in light aircraft and helicopters. The main advantage of these products are that they provide an integrated headset and helmet system for use in aircraft which have standard twin jack intercom equipment already installed. Headset Colors: Black, White, Grey, Red, Pink, Blue, Yellow or Green

Part No.	System Equipment	Description	Price	
11-05394	Pilot System Headset + Lead	Standard general aviation headset.	\$418.00	
11-05395	Twin Jack Headset Lead	Interchangeable lead for Pilot headset.	\$86.80	
11-05396	US NATO Headset Lead	Interchangeable lead for Pilot headset.	angeable lead s118.95 lot headset.	
11-05397	UK NATO (Euro) Headset Lead	Interchangeable lead for Pilot headset.	\$74.75	

Note: Pilot System uses the same helmet, helmet visor, visor extension, leather helmet, helmet goggles, helmet bag, headset bag, and double helmet bag as the Micro System. Order part numbers as shown for Micro System Components.

LYNX PILOT SYSTEM HTC **AUTOGYRO HEADSET LEAD**



Lynx Pilot System headsets and Integral helmets are filled with interchangeable leads which allow the headsets to be used in different aircraft by simply changing the lead. The HTC Autogyro Lead allows the headset to connect to the six pin intercom systems installed in some Autogyros. The in-line connector also allows the lead to separate in an accident and is in compliance with UK Civil Aviation Authority safety recommendations (AIC 312002).

Features: . For use with HTC intercom systems

Water resistant in-line connector
Complies with CAA AIC 3/2002

P/N 11-14795 \$84.75

LYNX ACCESSORIES					
Part No.	Spare Parts	Description	Price		
11-05403	Ear Seals Type 1 Foam (Two)	For use with all Lynx headsets	\$38.55		
11-05404	Ear Seals Type 2 Gel (Two)	For use with all Lynx headsets	\$38.50		
11-05405	Microphone Wind Shield Large (37mm Ø)	Used in an open cockpit. For use with all Lynx headsets.	\$8.95		
11-05406	Microphone Wind Shield Small (25mm Ø)	Used in an enclosed cockpit. For use with all Lynx headsets.	\$9.50		



LYNX G3 PNR **MICRO SYSTEM HEADSET**

The G3 headset is the latest Passive Noise Attenuation (PNR) version of the Micro System Attenuation (PNH) version of the Micro System headset. A fifty percent increase in available headset volume and immunity to aircraft tran-sponder and mobile telephone interference. Digital power management which protects the battery. A switch is also provided on the headset to disable the battery if the headset is only used with a Powered Padie Interface and the battery. with a Powered Radio Interface and the battery function is not required.

Description	Part No.	Price
Single Headset Package	11-12178	\$543.00
Dual Headset Package	11-12180	\$1,485.00
Single Headset Helmet Package	11-12181	\$1,251.00
Add On Headset Helmet Package	11-12182	\$1,135.00
Dual Headset Helmet Package	11-12183	\$2,386.00

LYNX MICRO PILOT SYSTEMS IPHONE LEAD



The Mobile Telephone Lead (iPhone) allows Apple portable telephones to be connected to Lynx equipment The lead also works with telephones from other manufacturersP/N 11-14796 \$32.55

LYNX MICRO PILOT SYSTEMS NOKIA LEAD



The Mobile Telephone Lead (Nokia) allows Nokia portable telephones which have a 2.5mm hands-free socket to be connected to Lynx equipment......P/N 11-14797......\$66.75

LYNX MICRO PILOT SYSTEMS SONY LEAD



The Mobile Telephone Lead (Sony) allows Sony portable telephones to be connected to Lynx equipment The lead also works with telephones