

LYNX HEADSETS - HELMETS - INTERCOMS



LYNX MICRO SYSTEM

The Micro System is a unique self contained intercom system which is plug and play compatible with any radio. This equipment is extremely popular for use in open cockpit aircraft and is the market leader for use in ultralight, powered parachutes, etc.

MICROSYSTEM COMPONENTS

Part No.	System Equipment	Description	Price
11-05346	Micro System Headset	Self contained intercom headset white*	---
11-09310	High Visibility Visor	For use w/Lynx helmets large	---
11-11196	High Visibility Visor	For use w/Lynx helmets standard	---
11-05364	Leather Helmet	Soft leather helmet for headset. L	---
11-05347	Headset Coup. Adap.	Connects two headsets together.	---
11-05348	Headset Switch Adap.	Switch-on a single headset.	---
11-05356	Visor Extension	Wind deflector chin guard for visor.	---
11-05358	Headset Bag	Cloth bag to protect a headset.	---
11-05359	Headset Exten. Lead	Used to extend the headset leads.	---
11-05360	Panel Exten. Lead	Extension lead with panel socket.	---
11-05361	Headset Panel Adapter	Converts lead socket into panel.	---
11-05362	Headset Lead Splitter	Used to connect several headsets together.	---
11-05365	Helmet Goggles	For use with either type of helmet.	---
11-07092	Radio Splitter + Coiled Radio Lead	Connects in-line with a headset and provides connections for an additional device.	---
11-07093	Coiled Radio Leads	Connecting different radios to portable interface equipment.	---
11-07094	Straight Radio Leads	Connecting different radios to portable interface equipment.	---
11-07096	Audio Output Lead	Connecting professional recording equipment to the Micro System	---

*See Website for other colors



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.	---
11-05395	Twin Jack Headset Lead	Interchangeable lead for Pilot headset.	---
11-05396	US NATO Headset Lead	Interchangeable lead for Pilot headset.	---
11-05397	UK NATO (Euro) Headset Lead	Interchangeable lead for Pilot headset.	---

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 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 manufacturers.
P/N 11-14796

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

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 from other manufacturers.
P/N 11-14798

HELMET SIZES:

To obtain the correct size of helmet, use a tape measure to measure the circumference of your head just above the ears.
Small: 55-57cm (22") | Medium: 57-59cm (23") | Large: 59-61cm (23.5") | Extra Large: 61-63cm. (24.5")

Part No.	Radio Equipment	Description	Price
11-05368	Twin Jack Adapter	Converts the headset to twin jack plugs.	---
11-05369	Audio Adapter	Connects a Walkman or mobile telephone.	---
11-05371	Radio Interface unit *	Connects one or two headsets to a radio.	---
11-05378	Radio/Power Interface unit *	Powers two headsets and a radio. For Type B connections only and these radios: ICOM A3, A22, A6, A24 and ICA5, A23 with the CT-44 adapter. Vertex Standard VXA-100, 120, 150, 200, 210 with the CT-44 adapter. All other radios will require special order.	---
11-05372	Velcro Mount PTT Switch	Velcro fixing PTT Switch.	---
11-05373	Screw Mount PTT Switch	Screw fixing PTT Switch.	---
11-05374	PTT Extension Lead	Two Metre extension lead for PTT Switch.	---
11-05375	PTT Connector and Lead	Special PTT connector with two metre lead.	---
11-05376	Audio Input/ Output Lead	Connects a Walkman to an Audio Adapter or Power Interface.	---
11-05380	Power Supply Filter	Used to filter aircraft power supply.	---
11-05381	Large Power Filter	Used with very noisy power supply.	---
11-05383	Radio Power Adapter 11V13	Used to connect Icom A6/A24 radios to a Power Interface.	---
11-05384	VHF Antenna - Short Flexible	Antenna for use with airband radios.	---
11-05385	VHF Antenna - 1/4 Wave Whip	Antenna for use with airband radios.	---
11-05386	Antenna Extension Lead	Five metre extension for antenna.	---
11-05387	Adapter LA-25	Used to connect Cobra FRS and GMRS radios.	---
11-05388	Adapter LA-30	Used to connect Yaesu VXA 100 radios.	---
11-05392	Adapter CT-96	Used to connect Yaesu VXA 300/700 radios.	---

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

LYNX ACCESSORIES

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