

PUSH-BACK HEADSETS

FH702, FH704, UH702

Flightcom's push-back headsets enhance communication and deliver vital hearing protection during ground support operations. In high noise environments, when communication and safety are critical, our protective design reduces ambient noise by 24dB. Important commands and transmissions are heard loud and clear, while background noise is eliminated.

Simplicity, efficiency and durability are the hallmark of Flightcom's ground support headsets. All Flightcom products are protected with a one year limited warranty.

Specifications

Headsets

Sensitivity . . .104dB re .0002 microbar @ 1000 Hz, 1 mW
Frequency Response100-17,000 Hz +5 dB
in 6 cc coupler
Impedance150 ohms nominal
Weight without cable (FH701, 702)16.9 oz.
Weight without cable (UH702)15.9 oz.
NRR24dB

Microphone

DC Bias Supply 8-16 volts, not polarity sensitive
Source Resistance 220 to 2200 ohms
Output Voltage . . . 370 mV @ 114 SPL re .0002 microbar
Frequency Response Optimized for speech clarity
and noise reduction
Max. Amb. Noise Level . . .125dB SPL re .0002 microbar

See www.flightcom.net for accessories and replacement parts.



www.flightcom.net

Ground

S U P P O R T



P U S H - B A C K
H E A D S E T S

Flightcom Corporation

7340 SW Durham Road, Portland, OR 97224 USA
www.flightcom.net • e-mail: sales@flightcom.net
800-432-4342 or 503-684-8229

Flightcom is a registered trademark of Flightcom Corporation.
Specifications subject to change without notice. ©2007 Flightcom Corporation.



FH Over-the-Head 702, 704



FH702 Push-back Over-the-Head

- Noise-canceling electret microphone ensures optimal clarity
- 30 ft. coil cable terminating in 3-conductor PJ-051 style plug
- Yellow latching Push-to-Talk (PTT) button for hands-free communication
- Flightcom's exclusive moisture lock microphone includes a water resistant membrane
- Detent-volume control adjusts accurately for volume preference
- Foam ear seals remain comfortable even after hours of continuous use
- Mic muff improves clarity by eliminating wind noise and has a retaining o-ring
- Boom rotates 180 degrees to allow headset operation with right or left hand
- Secure PTT button located on the dome requires a solid push to activate, eliminating the chance of accidental transmissions
- Replaceable mic assembly

FH704 Push-back Over-the-Head

- Noise-canceling electret microphone ensures optimal clarity
- 5 ft. coil cable terminating in 3-conductor PJ-051 style plug
- Red momentary switch
- Flightcom's exclusive moisture lock microphone includes a water resistant membrane
- Detent-volume control adjusts accurately for volume preference
- Foam ear seals remain comfortable even after hours of continuous use
- Mic muff improves clarity by eliminating wind noise and has a retaining o-ring
- Boom rotates 180 degrees to allow headset operation with right or left hand
- Replaceable mic assembly

UH Under-the-Helmet 702



UH702 Push-back Under-the-Helmet

- Noise-canceling electret microphone ensures optimal clarity
- 30 ft. coil cable terminating in 3-conductor PJ-051 style plug
- Yellow latching PTT button for hands-free communication
- Flightcom's exclusive moisture lock microphone includes a water resistant membrane
- Detent-volume control adjusts accurately for volume preference
- Foam ear seals remain comfortable even after hours of continuous use
- Mic muff improves clarity by eliminating wind noise and has a retaining o-ring
- Boom rotates 180 degrees to allow headset operation with right or left hand
- Secure PTT button located on the dome requires a push to activate, eliminating the chance of accidental transmissions
- Under-the-helmet design fits comfortably under protective headgear
- Replaceable mic assembly