TRIANGLE MAGNETIC JACK UNIT (MJU)



Magnetic Active Noise-Cancellation Jack

The magnetic MJU is the world's longest-lasting aviation jack, capable of 10x more connection cycles compared with standard aircraft audio jacks. This jack is compatible with all existing headphone types including all active noise-canceling headphones. The MJU eliminates pin breakage by passengers and related operational IFE loss at the seat. When used with Phitek's MJ-Plug, this unique magnetic jack guards against the most common passenger damage to headphone cables, by automatically releasing the headphone plug when a tugging force of more than 7N is applied in any direction.

Features

Specifications

0,000 connection cycles	
ard audio jack panel cut-outs.	
ntegrated short circuit protection.	
1 switching.	
5 1	

POWER			
Power consumption <600mW (incl. Phitek jack powered headphone)			
PHYSICAL			
Total unit weight	ight <40g (1.41oz)		
Unit dimensions	26.3mm x 23mm x 24mm (1.04" x 0.91" x 0.94")		
Seat cut-out compatibility Drop-in replacement for triangular shaped audio connectors			
COMPATIBILITY			
ARINC connector options ARINC A1, A2, B1, B2, C2, C2 Modified, D2, MJ-Plug			

Headphone Compatibility

AUDIO ONLY HEADPHONES	A1 SINGLE PIN	A2 DUAL PIN	Different terminals are activated depending on headphone type.
High impedance >100 ohm.	Spkr R Spkr L GND	GND Spkr L – EL Spkr R – EL GND	A1 / A2 equivalent
AUDIO ONLY HEADPHONES	B1 SINGLE PIN	B2 DUAL PIN	Different terminals are activated depending on headphone type.
Low impedance <100 ohm.	Spkr R Spkr L GND	GND Spkr L Spkr R GND	
			B1 / B2 equivalent
JACK POWERED NOISE-CANCELLATION HEADPHONES	C2 TRIPLE PIN		Different terminals are activated depending on headphone type.
Headphones that have active noise cancella- tion powered by a 12V aircraftjack.	Spkr R Spkr Return R PWR Return PWR Spkr L Spkr Return L		C1 / C2 equivalent
JACK ENABLED NOISE-CANCELLATION HEADPHONES	C2MOD TRIPLE PIN	D2 DUAL PIN	Different terminals are activated depending on headphone type.
Headphones that utilise the noise cancellation electronics, integrated in the aircraft jack.	NC Spkr R PWR Return Spkr L Mic L Spkr Return L	NC Mic L GND Spkr L	C2 MOD / D2 equivalent

OBROUND MAGNETIC JACK UNIT (MJU)

Scalable Connector For All Cabin Classes

The Obround Magnetic Jack replaces two-pin economy connectors as either a retrofit or line-fit solution. The jack connects to a wide range of headphone types including legacy ARINC standard plugs, as well as headphones using Phitek's MJ-Plugs.

Features

Rated to	250,000	connection	cycles.
			-,

Automatic A1 switching.

Compatible with passenger devices.

PHYSICAL			
Total unit weight <28g (1.00oz)			
Unit dimensions 26.9mm x 30.9mm x 30.0mm (1.06" x 1.22" ;			
Seat cut-out compatibility	Obround shaped pass-through audio connectors.		

Headphone Compatibility

AUDIO ONLY HEADPHONES	A1 SINGLE PIN	A2 DUAL PIN	Different terminals are activated depending on headphone type.
High impedance >100 ohm.	Spkr R Spkr L GND	GND Spkr L Spkr R GND	
AUDIO ONLY HEADPHONES	B1 SINGLE PIN	B2 DUAL PIN	Different terminals are activated
			depending on headphone type.

Specifications





Scalable Connector For All Cabin Classes

Noise cancellation technology incorporated in the jack allows for

The Square Magnetic Jack Unit is a drop-in replacement for existing audio remote jack units, integrating the world's longest-lasting aviation audio jacks with all IFE systems. The jack contains Phitek's patented plug-type detection and switching technology. This enables connection to a wide range of headphone types including most traditional ARINC standard plugs, as well as any headphone type using Phitek's MJ-Plugs.

Specifications

POWER			
Power consumption <600mW (incl. Phitek jack powered headphone)			
PHYSICAL			
Total unit weight <28g (1.00oz)			
Unit dimensions 38.50mm x 31.50mm x 30.40mm (1.52" x 1.24" x 1.20"			

Headphone Compatibility

Rated to 250,000 connection cycles.

significantly reduced headphone cost.

Features

AUDIO ONLY HEADPHONES	A1 SINGLE PIN	A2 DUAL PIN	Different terminals are activated depending on headphone type.
High impedance >100 ohm.	Spkr R Spkr L GND	GND Spkr L – Et Spkr R – Et GND	A1 / A2 equivalent
AUDIO ONLY HEADPHONES	B1 SINGLE PIN	B2 DUAL PIN	Different terminals are activated depending on headphone type.
Low impedance <100 ohm.	Spkr R Spkr L GND	GND Spkr L Control Spkr R GND	
	1		B1 / B2 equivalent
JACK POWERED NOISE-CANCELLATION HEADPHONES	C2 TRIPLE PIN		Different terminals are activated depending on headphone type.
Headphones that have active noise cancella- tion powered by a 12V aircraftjack.	Spkr R Spkr Return R PWR PWR PWR Spkr L Spkr Return L		C1 / C2 equivalent
JACK ENABLED NOISE-CANCELLATION HEADPHONES	C2MOD TRIPLE PIN	D2 DUAL PIN	Different terminals are activated depending on headphone type.
Headphones that utilise the noise cancellation electronics, integrated in the aircraft jack.	NC Mic R Spkr Return R Spkr Return Spkr L Spkr L Spkr L Spkr Return L	NC Mic L GND Spkr L	C2 MOD / D2 equivalent

