## **TELEX**

**AIRMAN AVIATION** HEADSETS COMPARISON CHART



## **ACTIVE NOISE REDUCTION (ANR)**











PHYSICAL	AIRMAN 8+	AIRMAN 8	AIRMAN 850	AIRMAN 7	AIRMAN 750
Ear cushion size (diameter)	2.8" (7.1 cm)	2.3" (5.8 cm)	2.15" (5.5 cm)	1.7" (4.3 cm)	1.6" (4.0 cm)
Ear cushion material	Leatherette	Leatherette	Leatherette	Foam (leatherette acc. available)	Foam
Headband pad	Large and dual small incl.	Dual small	None	Dual small	None
Ear cup adjustment	Rotational and lateral	Rotational and lateral	Rotational only	Rotational and lateral	Rotational only
Ear cup rotation	Limited for wearing stability	Full fold flat	Full fold flat	Full fold flat	Full fold flat
Boom mic style	Turret rotation with gooseneck	Turret rotation with gooseneck	Boom stem rotation with gooseneck	Turret rotation with gooseneck	Boom stem rotation with gooseneck
Boom mic side	Right or left	Right or left	Right or left	Right or left	Right or left
Ear cup to headband cable style	Coiled	Coiled	Straight	Coiled	Straight
Internal rotator pins	Metal	Metal	Plastic	Metal	Plastic
Weight without cord	4.4 oz (125 g)	4.2 oz (119 g)	4.0 oz (114 g)	3.3 oz (94 g)	3.2 oz (91 g)
Hygienic ear covers	Included	Included	Not included, accessory available	Provided w/ leatherette cushion acc.	Not included, accessory available

## **PERFORMANCE**

Noise reduction type	Passive and active	Passive and active	Passive and active	Passive only	Passive only
ANR noise reduction level	Up to 20 dB	Up to 15 dB	Up to 12 dB	N/A	N/A
Acoustic limiter	Yes	Yes	No	Yes	No
Power source (batteries not required)	Pin-5 power (XLR) or mic bias	Mic bias	Mic bias	Mic bias	Mic bias

## **OTHER INFO**

Connector types	2PJ, XLR	2PJ, XLR	2PJ, XLR	2PJ, XLR	2PJ, XLR
Other versions	N/A	Stereo 6-pin REDEL	N/A	Single-sided 2PJ, listen-only PJ	Single-sided 2PJ, listen-only PJ
Case	Included	Included	Included	Not included	Not included
Certifications	FAA TSO-C139a	FAA TSO-C139a	FAA TSO-C57a, C58a	FAA TSO-C139a	FAA TSO-C57a, C58a
Retail price (USD)	\$649	\$549 - \$569	\$528 - \$562	\$139 - \$299	\$126 - \$455