



## Commercial aviation headsets

This table includes features and part numbers of all headsets available for purchase at Satair Market.

OEM	Model	Cage Code	Part number	SKU	ANR	Connection	Impedance	Certification	Blue-tooth	Weight (G)
<b>Bose</b>	A20	5CV47	<a href="#">324843-3040</a>	324843-3040:5CV47	Yes	Lemo	High	FAA TSO-C139 / EASA ETSO-C139	Yes	340
<b>Bose</b>	A20	5CV47	<a href="#">324843T040</a>	324843T040:5CV47	Yes	Lemo	High	FAA TSO-C139 / EASA ETSO-C139	Yes	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-3020</a>	324843-3020:5CV47	Yes	Twin	High	FAA TSO-C139 / EASA ETSO-C139	Yes	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-3030</a>	324843-3030:5CV47	Yes	U174	High	FAA TSO-C139 / EASA ETSO-C139	Yes	340
<b>Bose</b>	A20	5CV47	<a href="#">324843T030</a>	324843T030:5CV47	Yes	U174	High	FAA TSO-C139 / EASA ETSO-C139	Yes	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-3070</a>	324843-3070:5CV47	Yes	XLR	High	FAA TSO-C139 / EASA ETSO-C139	Yes	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-2040</a>	324843-2040:5CV47	Yes	Lemo	High	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	A20	5CV47	<a href="#">324843R040</a>	324843R040:5CV47	Yes	Lemo	High	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-2020</a>	324843-2020:5CV47	Yes	Twin	High	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-2030</a>	324843-2030:5CV47	Yes	U174	High	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-2070</a>	324843-2070:5CV47	Yes	XLR	High	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	A20	5CV47	<a href="#">324843-2140</a>	324843-2140:5CV47	Yes	U174	Low	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	A20	5CV47	<a href="#">324843W130</a>	324843W130:5CV47	Yes	U174	Low	FAA TSO-C139 / EASA ETSO-C139	No	340
<b>Bose</b>	ProFlight serie 2	5CV47	<a href="#">789812-5020</a>	789812-5020:5CV47	Yes	Twin	High	FAA TSO-C139 / EASA ETSO-C139	Yes	128
<b>Bose</b>	ProFlight serie 2	5CV47	<a href="#">789812-5040</a>	789812-5040:5CV47	Yes	Lemo	High	FAA TSO-C139 / EASA ETSO-C139	Yes	128
<b>Bose</b>	ProFlight serie 2	5CV47	<a href="#">789812-5070</a>	789812-5070:5CV47	Yes	XLR	High	FAA TSO-C139 / EASA ETSO-C139	Yes	128
<b>Bose</b>	ProFlight serie 2	5CV47	<a href="#">789812-2020</a>	789812-2020:5CV47	Yes	Twin	High	FAA TSO-C139 / EASA ETSO-C139	No	128
<b>Bose</b>	ProFlight serie 2	5CV47	<a href="#">789812-2070</a>	789812-2070:5CV47	Yes	XLR	High	FAA TSO-C139 / EASA ETSO-C139	No	128
<b>Bosch Telex</b>	Echelon 20	57010	<a href="#">PRD000012000</a>	PRD000012000:57010	No	PJ	Low		No	403
<b>Bosch Telex</b>	Airman 850	57010	<a href="#">301317-000</a>	301317-000:57010	Yes	PJ	Low	FAA TSO C57a + C58a	No	105-113
<b>Bosch Telex</b>	Airman 850	57010	<a href="#">301317-002</a>	301317-002:57010	Yes	XLR	High	FAA TSO C57a + C58a	No	105-113
<b>Bosch Telex</b>	Airman 850	57010	<a href="#">301317-003</a>	301317-003:57010	Yes	PJ	High	FAA TSO C57a + C58a	No	105-113
<b>Bosch Telex</b>	Airman 850	57010	<a href="#">301317-300</a>	301317-300:57010	Yes	PJ	Medium	FAA TSO C57a + C58a	No	105-113
<b>Bosch Telex</b>	Airman 8+	57010	<a href="#">AIRMAN8P0210</a>	AIRMAN8P0210:57010	Yes	PJ	High	FAA TSO C139a	No	125
<b>Bosch Telex</b>	Airman 8+	57010	<a href="#">AIRMAN8P0211</a>	AIRMAN8P0211:57010	Yes	XLR	High	FAA TSO C139a	No	125



