

Seat compatibility list



Brand	Model	MY start	MY end	Head unit maker	Head unit name	Compatible products						Notes				
						Gateway 100	Gateway 300	Gateway Lite	Gateway 100	Gateway 300	Gateway 500		CDR	AVR	BTA	
Release Date: 12/04/11						non-text iPod, Aux Control	non-text iPod, USB, Aux Control	non-text iPod, USB Control	text iPod, Aux Control	text iPod, USB, Aux Control	text iPod, USB, Aux, BTA, AVR Control	CD changer retention *	Video	Bluetooth		
Seat	all, except Altea				Alana	GW16VW8	GW33VW8	GWL2VW8				CDR2VW8				
Seat	all, except Altea				Beta	GW16AU2	GW33AU2	GWL2AU2				CDR2AU2				
Seat	all, except Altea				Aura	GW16AU2	GW33AU2	GWL2AU2				CDR2AU2				
Seat	all, except Altea				Scala	GW16AU2	GW33AU2	GWL2AU2				CDR2AU2				
Seat	Altea	2004			RCD 300	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1		CDR2VW1				2.
Seat	Altea	2004			RCD 500	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1		CDR2VW1				2.
Seat	Altea	2004			RNS 4	GW16VW1	GW33VW1	GWL2VW1				CDR2VW1				
Seat	Exeo	2008			RNS-E	GW16AI2	GW33AI2	GWL2AI2	GW16AC1	GW33AC1						3.
Seat	Leon	2004			RCD 300	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1		CDR2VW1				2.
Seat	Leon	2004			RCD 500	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1		CDR2VW1				2.
Seat	Leon	2004			RNS 4	GW16VW1	GW33VW1	GWL2VW1				CDR2VW1				
Seat	Toledo	2004			RCD 300	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1		CDR2VW1				2.
Seat	Toledo	2004			RCD 500	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1		CDR2VW1				2.
Seat	Toledo	2004			RNS 4	GW16VW1	GW33VW1	GWL2VW1				CDR2VW1				
Seat					SE250				GW16V21	GW33V21						1.
Seat					SE350				GW16V21	GW33V21						1.
Seat					SE359	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1						2.
Seat					SE360	GW16VW1	GW33VW1	GWL2VW1	GW16VC1	GW33VC1						2.

***Please note that the CDR2xxx units are only compatible with the non-text Gateway 100/300 units.**

Specific notes:

1. Head units made by Technisat are not supported from 2010
2. The car must have MFA High line cluster (FIS) for GW16/33VC1 installation
3. The car must have Tuner RDS capable cluster (FIS) for GW16/33AC1 installation