Volkswagen Cabriolet Factory Radio Operating Instructions

Heidelberg III, IV



Stereo Radio Controls

Power switch

To switch the radio on, turn knob clockwise until a <click> is heard. To turn the unit off, turn knob counter-clockwise until a <click> is heard.

Volume control

Rotate the knob to adjust volume.

1

3

6

Balance control

While pressing knob in, turn clockwise or counter-clockwise to adjust the sound balance of right-to-left speakers for desired stereo effect.

Treble control

Pull knob out to adjust treble: Turn clockwise to increase, turn counter-clockwise to decrease.

Bass control

Turn knob clockwise to increase, turn counter-clockwise to decrease.

Fader control

Adjust sound balance between the front and rear speakers.

Station preset buttons

Five AM and five FM stations (for a total of ten) can be preset into the radio's memory. To preset a station, press and hold the desired button until the station is heard again.

Seek tuning buttons

When left button is pushed, the frequency will count down. When the right button is pushed, the frequency will count up. Depending on position of switch ⑤, this is done manually or automatically.

Sensitivity selector switch

MNL – Manually search for radio stations using tuning buttons ⑤. FM radio frequency counts up/down by 0.2MHz. AM radio frequency counts up/down by 10kHz. Holding the button, frequencies are tuned rapidly.

SEEK – Automatically search for radio stations using tuning buttons ⑤. Center position: Search includes weaker stations. Right position: Searches for only powerful stations.

7 Frequency display

Band selector switch – changes between AM and FM

Scan tuning button – For automatic station selection, push the SCAN button. Radio will begin searching up-band from the currently displayed frequency. It will stop for five seconds on each listenable station, then continue. Push the SCAN button again to stop the search when a desired station is heard.

Cassette Player Controls Cassette tape slot Insert cassette tape with exposed side of tape facing to the right and push in firmly until mechanism captures the cassette. 9 Insertion of the cassette will automatically cut off the radio and tape playback will start. Radio will come back on automatically when the cassette is ejected. Radio cannot be operated while cassette is inserted. Tape selector switch In − For metal or CrO₂ tape. Out – For regular tape. **Dolby NR switch** In – For playback of tape recorded by the Dolby Noise-Reduction System in order to eliminate tape hiss. 10 Out – For playback of tape not recorded by the Dolby Noise-Reduction System. **Program selector button** The Auto-Reverse-System permits changing direction during tape play. Press button to change the tape direction. Tape direction is identified by the indicator light above button 11. Fast forward / Rewind buttons Press left or right button to fast forward or rewind: If left tape direction indicator light is on: Left button – Fast forward 11 Right button – Rewind If right tape direction indicator light is on: Left button – Rewind Right button – Fast forward **Eject button** To stop the tape manually, push firmly. The cassette will pop out for easy removal.

If the cassette is not manually ejected, Auto-Reverse will operate and playback continues.

The cassette should always be removed from the TAPE SLOT when not in use.

12

0

Heidelberg V (with & without anti-theft security)



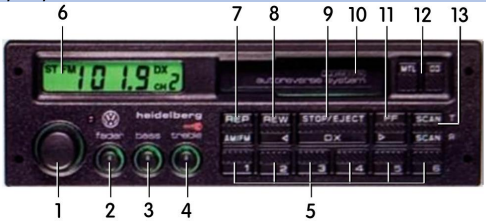
Ster	Stereo Radio Controls			
1	Power switch To switch the radio on, turn knob clockwise until a <click> is heard. To turn the unit off, turn knob counter-clockwise until a <click> is heard.</click></click>			
	Volume control Rotate the knob to adjust volume.			
	Balance control While pulling knob out, turn clockwise or counter-clockwise to adjust the sound balance of right-to-left speakers for desired stereo effect.			
	Seek Push knob to automatically search for radio stations.			
2	Fader control Adjust sound balance between the front and rear speakers.			
3	Bass control Turn knob clockwise to increase, turn counter-clockwise to decrease.			
4	Treble control Turn knob clockwise to increase, turn counter-clockwise to decrease.			
5	Station preset buttons Six AM and five FM stations (for a total of twelve) can be preset into the radio's memory. To preset a station, press and hold the desired button until the station is heard again.			
6	Frequency display			
7	Band selector switch – changes between AM and FM			
8	Tune < Manually search for radio stations downstream from current frequency. FM radio frequency counts down by 0.2MHz. AM radio frequency counts down by 10kHz. Holding the button, frequencies are tuned rapidly.			
9	DX (distance reception) Sensitivity selector. When DX appears on LCD screen, radio station search via Seek or Scan includes weaker stations. When DX is not on the LCD screen, radio searches for only powerful stations.			
11	> Tune Manually search for radio stations upstream from current frequency. FM radio frequency counts up by 0.2MHz. AM radio frequency counts up by 10kHz. Holding the button, frequencies are tuned rapidly.			
12	Scan tuning button For automatic station selection, push the SCAN button. Radio will begin searching up-band from the currently displayed frequency. It will stop for five seconds on each listenable station, then continue. Push the SCAN button again to stop the search when a desired station is heard.			

Cass	ette Player Controls
1	PRG The Auto-Reverse-System permits changing direction during tape play. Press knob to change the tape play direction. Tape direction is identified by the indicator light on button 8 or 11.
7	T REP Automatically repeats current song on the cassette tape.
8	REW Manually rewind cassette tape.
9	Stop/Eject Press button to stop the tape manually. Press again to eject the tape. Note: If the cassette is not manually ejected, Auto-Reverse will operate and playback continues. The cassette should always be removed from the TAPE SLOT when not in use.
10	Cassette tape slot Insert cassette tape with exposed side of tape facing to the right and push in firmly until mechanism captures the cassette. • Insertion of the cassette will automatically cut off the radio and tape playback will start. Radio will come back on automatically when the cassette is stopped or ejected.
11	FF Manually fast-forward cassette tape.
12	MTL Press for metal or CrO ₂ tape. MTL will appear on LCD screen. For playback of tape recorded by the Dolby Noise-Reduction System in order to eliminate tape hiss. will appear on LCD screen.
13	T SCAN Automatically fast-forward to next song on the cassette tape.

Heidelberg VI, VII, VIII

12

search when a desired station is heard.



Ster	eo Radio Controls
1	Power switch To switch the radio on, turn knob clockwise until a <click> is heard. To turn the unit off, turn knob counter-clockwise until a <click> is heard.</click></click>
	Volume control Rotate the knob to adjust volume.
	Balance control While pulling knob out, turn clockwise or counter-clockwise to adjust the sound balance of right-to-left speakers for desired stereo effect.
	Seek Push knob to automatically search for radio stations.
2	Fader control Adjust sound balance between the front and rear speakers.
3	Bass control Turn knob clockwise to increase, turn counter-clockwise to decrease.
4	Treble control Turn knob clockwise to increase, turn counter-clockwise to decrease.
5	Station preset buttons Six AM and five FM stations (for a total of twelve) can be preset into the radio's memory. To preset a station, press and hold the desired button until the station is heard again.
6	Frequency display
7	Band selector switch – changes between AM and FM
8	Manually search for radio stations downstream from current frequency. FM radio frequency counts down by 0.2MHz. AM radio frequency counts down by 10kHz. Holding the button, frequencies are tuned rapidly.
9	DX (distance reception) Sensitivity selector. When DX appears on LCD screen, radio station search via Seek or Scan includes weaker stations. When DX is not on the LCD screen, radio searches for only powerful stations.
11	> Manually search for radio stations upstream from current frequency. FM radio frequency counts up by 0.2MHz. AM radio frequency counts up by 10kHz. Holding the button, frequencies are tuned rapidly.
	SCAN R

For automatic station selection, push the SCAN button. Radio will begin searching up-band from the currently displayed

frequency. It will stop for five seconds on each listenable station, then continue. Push the SCAN button again to stop the

Cass	ette Player Controls
1	PRG The Auto-Reverse-System permits changing direction during tape play. Press knob to change the tape play direction.
6	Tape direction indicator display
7	REP Automatically repeats current song on the cassette tape.
8	REW Manually rewind cassette tape.
9	Stop/Eject Press button to stop the tape manually. Press again to eject the tape. Note: If the cassette is not manually ejected, Auto-Reverse will operate and playback continues. The cassette should always be removed from the TAPE SLOT when not in use.
10	Cassette tape slot Insert cassette tape with exposed side of tape facing to the right and push in firmly until mechanism captures the cassette. • Insertion of the cassette will automatically cut off the radio and tape playback will start. Radio will come back on automatically when the cassette is stopped or ejected.
11	FF Manually fast-forward cassette tape.
12	MTL Press for metal or CrO ₂ tape. MTL will appear on LCD screen. For playback of tape recorded by the Dolby Noise-Reduction System in order to eliminate tape hiss. will appear on LCD screen.
13	SCAN T Automatically fast-forward to next song on the cassette tape.