



Installation Instructions

Bundle RNS-E Radio Complete Set $_{\mathrm{v1.0}\;(26.03.2019)}$



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8 Important Note

Assembly notes cable set

• Please lay the cable set in a convenient and hidden way to the following connections.

Cable assignment:

Cable	Inscription / Connection
Quadlock plug	RNS unit Quadlock plug
Plug red 10-pole	factory-made connection plug radio
Plug black 8-pole	factory-made connection plug radio
Plug black 16-pole	factory-made connection plug radio
Plug brown 8-pole	(for article 37833-1) factory-made connection plug radio
Additional cable 2-pole	Connection plug radio (2-pole) / factory-made connection plug
	radio

9 Assembly adapter plug

Table 2: Instructions to assemble the adapter plug

No.	Work step	Note
1	Remove the existing radio unit out of the assembly shaft. Loosen all plug connections	
	of the radio unit.	
2	Connect the plugs (vehicle) to the adapter. Since each plug connection is coded,	
	only the corresponding plugs fit into the adapter.	
3	Connect the Quadlock plug to the RNS unit.	
4	Connect the antenna cable to the antenna adapter. Connect the adapter with the	
	RNS unit afterwards.	
5	Turn on the RNS unit and enter the pin code. Check the function light as well as	
	ignition. Turn on the vehicle light and the buttons of the RNS unit should light up	
	now. Turn on the ignition and then back off. Make sure that the RNS unit turns	
	on/off. This simulates the ignition logic, which means that the RNS unit only turns	
	off if the ignition key is pulled out of the ignition lock.	
6	Check the system for its function by taking a test drive with active navigation. The	
	direction arrow has to move even at a low speed. If that is the case, the system	
	works properly.	

Notes for assembling the vehicle

• Before you start assembling the vehicle, the system must first be tested for proper function.