





Dipschalterkonfiguration von 42A-Lenkradfernbedienungsinterfacen Dip switch configuration of 42A steering wheel remote control interfaces

Die Anschlussvariante des Kabels und eventuell durchzuführende Einstellungen im Radiomenü geht aus der Bedienungsanleitung des Nachrüstgerätes hervor

The connection variant of the lead and any settings to be made in the radio menu can be found in the operating instructions for the retrofit device.

Kabel/Lead	Hersteller/Manufacturer	DIP1	DIP2	DIP3
42arc000	Blaupunkt 2010> Key 1/ Key2/ GND	OFF	ON	OFF
		OFF	ON	ON
	China HU Key1/ Key2/ GND	OFF	ON	OFF
	ESX Key1/ Key2	OFF	ON	OFF
	Kenwood 2020> Key1 / Key2 / GND	OFF	ON	OFF
		OFF	ON	ON
	Snooper Key1 / Key2	OFF	ON	OFF
	XZent Key1/ Key2/ GND	OFF	ON	OFF
	Geräte mit analoger LFB-Anlernfunktion/Self-Learning HU	OFF	ON	OFF
42arc100	Multilead diverse Geräte/Multilead different HU	X	Х	X
42arc101	Alpine 3,5mm Klinke/Jack	OFF	OFF	OFF
42arc103	Blaupunkt 2010> Mini-ISO	ON	OFF	OFF
42arc104	Clarion 3,5mm Klinke/Jack	ON	ON	OFF
	JVC 3,5mm Klinke/Jack	ON	OFF	ON
	3 (ON	ON	ON
42arc105	JVC 1-Kabelanschluss (1)/Single wire (1)	ON	OFF	ON
	JVC 1-Kabelanschluss (2)/Single wire (2)	ON	ON	ON
	Kenwood 1-Kabelanschluss (1)/Single wire (1)	ON	ON	ON
	Kenwood 1-Kabelanschluss (2)/Single wire (2)	ON	OFF	ON
42arc107	Blaupunkt 2010> 3,5mm Klinke/Jack	OFF	ON	ON
	Kenwood 2017> 3,5 mm Klinke/Jack (1)	OFF	ON	OFF
	Kenwood 2017> 3,5 mm Klinke/Jack (2)	OFF	ON	ON
	Pioneer 3,5 mm Klinke/Jack	OFF	ON	ON
	Sony 3,5 mm Klinke/Jack (1)	ON	OFF	OFF
	Sony 3,5 mm Klinke/Jack (2)	OFF	ON	OFF
42arc1072	Pioneer 2021/2022> 3,5mm Klinke/Jack	OFF	ON	ON
	Pioneer AVH/DMH/SPH Geräte/HU			014
	District and a second			
42arc108	Digitaldynamic	OFF	OFF	ON
	XZent 1-Kabelanschluss/Single wire			
	Zenec 1-Kabelanschluss/Single wire			