

stobo Einschubhalterung (Europa-Patent)
für den DIN-Autoradioschacht

Montageanleitung

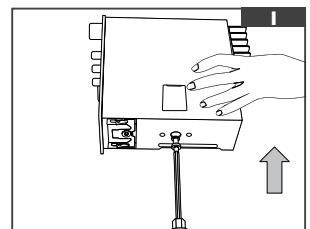
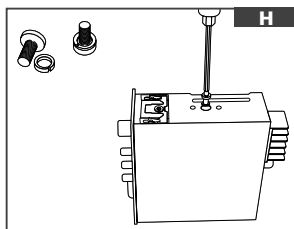
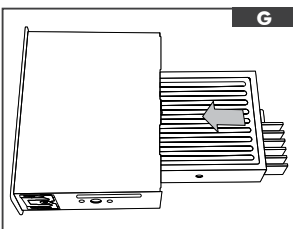
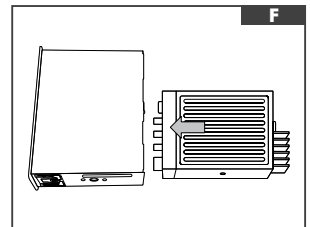
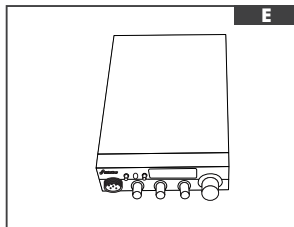
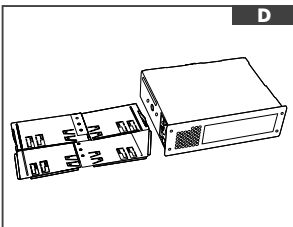
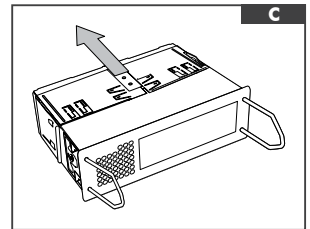
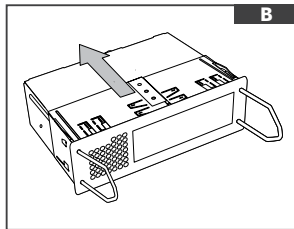
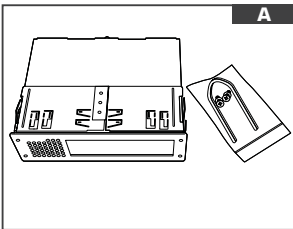
Für die Geräte der stobo xm 3... Serie. Einbautiefe mindestens 22 cm.

stobo in-dash installation frame (European Patent)
for the car radio slot (DIN standard)

mounting instructions

For the devices of the stobo xm 3... series. Installation depth at least 22 cm.

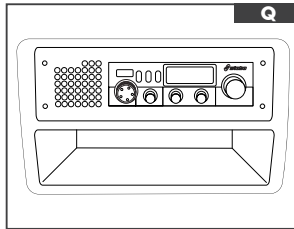
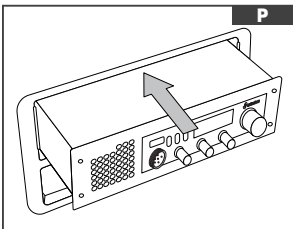
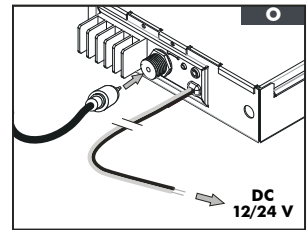
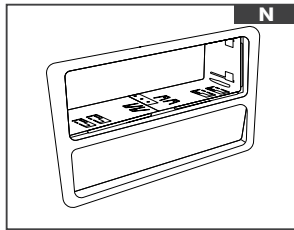
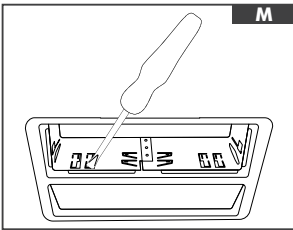
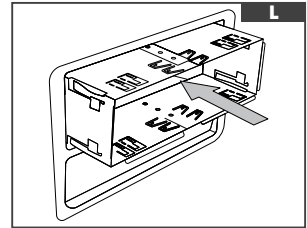
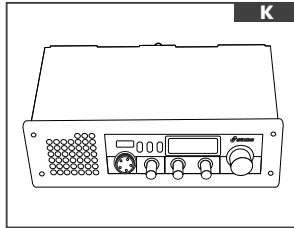
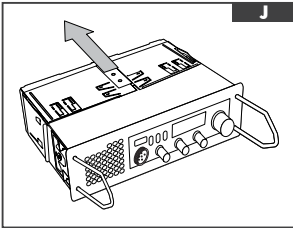
1 Einbau des CB-Funkgerätes in die Einschubhalterung mounting of the CB radio into the in-dash installation frame



2

Einbau der Einschubhalterung mit stabo CB Funkgerät in den DIN-Schacht

mounting the in-dash installation frame including stabo CB radio into the car radio slot (DIN standard)



WICHTIG! Vor Schritt O informieren Sie sich bitte zum Thema **Stromversorgung** und **Anschluss der Antenne** in der Bedienungsanleitung!

IMPORTANT! Before step O, please refer to the user manual for information regarding **power supply** and **antenna connection**!



stabo Elektronik GmbH . Münchwiese 16 . 31137 Hildesheim/Germany
Tel. +49 (0) 5121-76 20-0 . Fax +49 (0) 5121-51 29 79
www.stabo.de . info@stabo.de