

**System 9 - ADD-ON UNIT FOR BLUETOOTH HANDS-FREE CAR KITS**



Applicable with most  
Bluetooth  
hands-free car kits



**System 9 = basePlate + activeCradle**

- „The” **appropriate upgrade** for Bluetooth hands-free car kits of **most** manufacturers
- With an external antenna an **optimum connection** to dialogue partner
- Integrated **charging function** provides unlimited talk time in the vehicle
- Secure **placement** of Bluetooth capable mobile phones
- Fixed installation or **flexi-install version via cigarette lighter** optionally available
- Components - **basePlate** and **activeCradle\*** with patented **snap-in mounting**

\* More details on all available **activeCradles** with charging function and antenna tap can be found on our homepage [www.bury.com](http://www.bury.com) or on our hotline.



Subject to change. Errors and omissions excepted.

**System 9 - ADD-ON UNIT FOR BLUETOOTH HANDS-FREE CAR KITS**



**Components of System 9**

**basePlate**

- Base of system 9 with external antenna connection
- Fixed installation or **flexi-install version via cigarette lighter optionally** available
- A broad range of mounting options, e. g. on the swing arm - flexible and removable



**activeCradle**

- Secure placement of Bluetooth capable mobile phones
- Charging of mobile phone storage battery
- Antenna tap and power supply integrated in casing



**Accessories:**



**Swing arm**  
Adjustable mounting device which can be fixed to the windscreen by an absorbing foot or to the dashboard by an adhesive mounting pad.



**Antenna**  
For an optimum sending and reception quality of mobile phone in vehicle. Connection via basePlate.

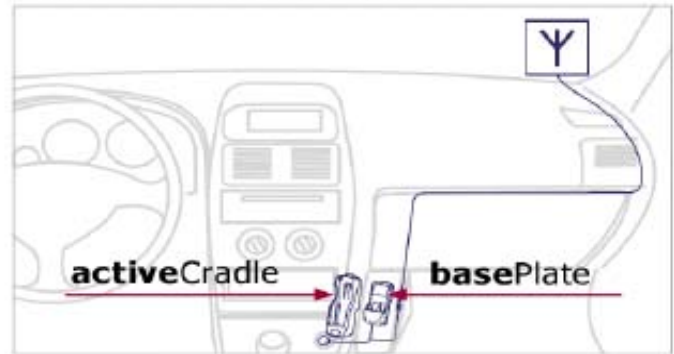


**Voltage transformer**  
Can be used to adapt a 24 V vehicle voltage supply to a 12 V appliance voltage. It enables e. g. lorry drivers to use the System 9.



**Cigarette lighter plug**  
Allows a very quick connection to the vehicle power supply system. Thus the basePlate in combination with the swing arm becomes a most flexible application.

MOUNTING EXAMPLE, voltage range 10-16V



**Patented snap-in mounting**



Subject to change. Errors and omissions excepted.

50-02-0247-3, 2007-02-21