

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 or on our hotline.



Subject to change. Errors and omissions excepted.



43 Shinnecock Rd. Dover, DE 19904
Phn: 888-820-4838 Fax: 302-526-4334
Email: sales@celltechsolutions.net
Web: <http://www.celltechsolutions.net>

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.

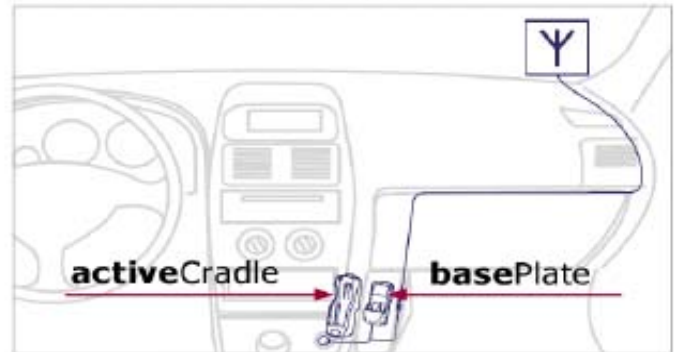


Voltage transformer
Can be used to adapt a 24 V vehicle voltage supply to a 12 V appliance voltage. It enables e. g. lorry drivers to use the System 9.



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