



Kinetic STIC DSA-3001 & DSA-3002PH DAB car aerial.

Purpose

The Kinetic STIC DSA-3001 is designed for the reception of Digital Audio Broadcasts (DAB and or DAB+) in Band III by in-car DAB receivers fitted with an SMB connector. It is unsuitable for any other purpose.

The Kinetic STIC DSA-3002PH is designed for the reception of Digital Audio Broadcasts (DAB and or DAB+) in Band III by the 'Pure Highway' DAB receiver. It is unsuitable for any other purpose.

Preparation

Before proceeding, please ensure that you have read and understood all the instructions and **WARNINGS** below. If you are in any doubt, please consult your retailer or arrange professional installation.

Instructions

Remove the components from the polythene bag and identify the STIC aerial/cable assembly, the two spare suction mounts and the three split suction cable tidies.

For Pure Highway: gently push the 2.5mm jack plug into the Pure Highway's DAB aerial 2.5mm jack socket. Please refer to your Pure Highway's instructions to ensure correct connection.

For in-dash radios: push the SMB plug onto the receiver's SMB DAB aerial socket. Please refer to your car or car radio's instructions as to how to gain access to your receiver's connections. Please also refer to your DAB radio manual to be certain that the 'Phantom' power supply for the aerial is switched 'on'.

Lightly moisten the two fitted suction mounts and attach your STIC to the windscreen.

With the vehicle stationary, experiment to discover which position on the glass provides the optimum reception. Normally strongest signal will be obtained by positioning the aerial as high and as vertical as possible. Keep the STIC well away from existing aerials. If you position your STIC close to an existing aerial, reception on both aerials is likely to be degraded.

Once you have determined the best reception position, use the supplied suckers to hold the cable neatly to the edge of the windscreen. Where possible, tuck the cable behind the vehicle trim. Do not coil any excess cable as this can affect the signal adversely.

Check weekly to ensure that the suckers have not lost their grip. Re-attach if necessary.

! WARNINGS !

THIS AERIAL CAN NEITHER BE USED ON REFLECTIVE COATED NOR HEATED SCREENS.

SWITCH OFF ALL POWER BEFORE WORKING ON THE VEHICLE OR CONNECTING / DISCONNECTING ANY RADIO CABLES.

DO NOT INSTALL THE AERIAL IN A MANNER THAT WOULD OBSTRUCT THE DRIVER'S VIEW OR ALLOW THE CABLE TO INTERFERE WITH THE SAFE OPERATION OF VEHICLE CONTROLS OR WITH THE VEHICLE SAFETY FUNCTIONS E.G. SEATBELTS AND AIRBAGS.

INSTALL THE AERIAL ON THE WINDSCREEN PASSENGER SIDE. DO NOT INSTALL ON THE DRIVER'S SIDE.

WARRANTY DOES NOT COVER DAMAGE CAUSED BY INCORRECT INSTALLATION OR USE.
Statutory rights unaffected

THIS PRODUCT IS ROHS AND CE COMPLIANT. Made in Taiwan.

Sonus, Kinetic, the Kinetic logo and STIC are trademarks of **SONUS** UK



DISPOSAL OF THIS PRODUCT MUST COMPLY WITH LOCAL LAW.