

Navman GPS 4410 wirelesses for 4100 HP series (30 GBP)



Location

South East, East Sussex

<https://www.freeadsz.co.uk/x-470549-z>



Navman GPS 4410 Standard Specifications Bluetooth GPS receiver Smart ST Voice Guided PanEuropean Software Software Features Voice Enabled Turn by Turn Instructions Automatic rerouting, bringing you Backontrack Pan European, Street Level Maps for ?DoortoDoor? Routing Full 5 Letter Postcode Search in Version 2 Avoid area function 20 Most Recent Destination List Navigate by Points of Interest Plan a Route for Walking Intuitive menus & large icons for easy onscreen control Display Instructions, Map or Both Display One way Traffic Systems and more... Store Favourite Routes Store Favourite Locations Increase or Decrease Road or Area Details Male or Female Voice Direction Bird'seye View or Street Level Zoom, new 3D look in Version 2 GPS Position on Screen Instructions SYNchronised with GPS Position Points of Interest, Stations and Airports Seamless contacts/Pocket Outlook integration in Version 2 Six User Selectable Languages English, French, Dutch, Italian, German & Spanish. Countries Covered: United Kingdom, Ireland, France, Germany, Italy Belgium, Netherlands, Luxembourg, Austria Switzerland, Portugal, Spain, Norway, Denmark and Sweden NB: Unlock for one Country region is provided Hardware Features Portable Bluetooth GPS Receiver (12 Channel GPS) Lasts 30hr compared to usual 6h for Receivers SmartST? Professional GPS Mapping Software Lanyard for GPS Receiver Arm band for GPS Receiver Vehicle windshield mount for GPS receiver Nonslip adhesive mount for GPS Receiver 3 AAA Batteries Vehicle power cable Compatibility Bluetooth Enabled Pocket PCs Both Pocket PC 2002 & 2003 (with update) Requires Windows ME or later for Activation The NAVMAN GPS 4400/4410 Bluetooth Satellite Receiver with SmartST? Professional GPS Mapping Software for Western Europe, allows you to plan and track your journey from one city or town to another, or simply guide you from on location in a city to another with street level detail and instructions. With a

highly impressive operation time of 30 continuous hours, when compared to the more typical 6 to 8 hours of most Bluetooth GPS equipment, the Navman GPS 4410 does indeed lead the way.



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series



Navman GPS 4410 wirelesses
for 4100 HP series

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>

<https://www.freeadsz.co.uk/x-470549-z>