Features

- Fully licensed NextGen mapping for Australia and New Zealand
- Latest mapping data from TomTom
- 1 year free map updates
- Integrates with Reverse Camera if installed
- Graphical user interface and voice guidance
- Smart Search function and extensive “Points of Interest” Database.
- Visual and audible warnings
- Smart Zoom and Enhanced Junction View features for intersections and crossings
- 2D or 3D map view with Smart Zoom and realistic display of 3D terrains and 3D landmarks
- Eco and Smart Route Planning
- “Text-to-Speech” Function (TTS)
- The Trip computer can display up to 3 additional pieces of information. Choose between arrival time, journey time, speed, direction, height above sea level, etc.
Customised User Interface

The software package in this Navigation system is called NextGen and it’s known to be intuitive and extremely easy to use. The user interface is clear, easy to read and the menus are simple to navigate.

“Points of Interest” (POI)

The extensive “Points of Interest” database makes it easy to find Petrol Stations, Emergency Services, ATMs and more at your current location, along your route or around your destination.

Real Signpost Rendering

Features like Real Signpost Rendering, Enhanced Junction View and Tunnel Mode help make travelling a breeze! They show you what to look for and where to go, so you can easily navigate through areas and intersections you’re unfamiliar with.

Safety Proximity Alerts

For added safety, you can set Proximity Alerts. These alerts warn you of upcoming School Zones as well as Red Light, Fixed and Average Speed Cameras.

Intelligent Search Function

The Intelligent Search Function allows for searching Points of Interest, Business Names, Restaurants, Petrol Stations, Hotels and much more!

Navixtras Toolbox

Have confidence, knowing you have the latest maps available with complimentary map updates for one year through the Navixtras Toolbox.

Vehicle Compatibility

Compatible with the following Toyota vehicles*:-

- Toyota Tundra from 2014

* Note: The head unit in the vehicle will need to be the same as in the feature image (page 1)