





In-Dash 6.5"
Multimedia &
Navigation System
with DAB+



0

















androidauto









# NAVIGATION FOR HEAVY VEHICLE DRIVERS

## Optimal routing - Characters of Heavy Vehicles are all considered

Freight vehicle collisions with bridges and signs have become a common occurrence around the world. Polstar Technologies, Inc. has introduced their new navigation product for heavy vehicles last year, dubbed "Polnav Truck". Unlike traditional navigation software, Polnav Truck considers vehicle dimensions, weight, length and goods loaded to offer a suitable and safe route for users. For those unavoidable dangerous conditions, early warnings will be provided to avoid any accident. No more need to worry when driving heavy vehicles, delivery trucks or camping cars.

## Driving Guidance - The most reliable THREE instructions

First, Highway Exit Assistant

When driving on the highway, Polnav will list the nearby exit ramps and rest stops. Drivers will not miss any single exit and thus arrive their destination more smoothly.

## Third Lane Marking

When driving on the multi-lane, Polnav will display arrows to instruct you the right direction to the appropriate lane. This prevents you from missing the turning lane or getting into the wrong one carelessly.

#### Speed Limit Alert & Speed Camera Alert - Never worry about getting a ticket Speed Limit Alert

Not intended to be a drag racer, but always driving too fast incautiously? Oops, but no worries anymore. Polnav will remind automatically when you are driving over the speed limit to ensure your safety.

Speed Camera Alert

Polnav knows all the fixed speed cameras. When moving towards a speed camera, Polnav will inform the driver by a voice alert. Also, the speed limit and the remaining distance towards the camera will both be displayed in order to prevent the driver from getting a speed ticket.

#### Junction View - Reliable instructions with realistic junction images

When driving in a complex junction, Polnav will display the realistic junction image on the full map or split screen automatically while you are moving toward the highway exit and intersection. This function can be shown in either daytime or nighttime mode.

#### **SPECIFICATIONS**

- 10.5V ~ 32V Applications
- 6.5"TFT LCD
- FM/AM
- Built-in DAB/DAB+
- USB/AUX/iPod
- 4 x 50W Speaker Outputs
- Designed in Australia for RHD
- Built-in Bluetooth
- Front and Rear PreOuts

- Real Time TPMS Monitoring\*
- Supports 2 36 Wheels\*
- Fade/Balance/Tone/EQ Adjustments
- Built-in Polnav TRUCK Mapping
   Powered by Here mapping
- Apple CarPlay
- Android Auto
- Built-in Internal Mic
- External Mic Input (Optional)

- Voice Dialling
- 1x AV Input
- 1x AV Output
- 4x Camera Inputs
- 1x Reverse Trigger
- SWC Remote Compatible
- IR Remote Compatible\*
   (Optional)
- Indicator Vision

