



**Before you  
buy a reversing  
camera have  
you considered...**

- 1 Where the monitor will sit?**  
Monitors on the dash interrupt your forward vision and are affected by heat and ambient light.
- 2 Does the camera have the required 'field of view' for the application?**  
Cameras for vehicles should have a field of view wide enough to view the full width of the bumper.
- 3 How easy is it to install?**  
Does the kit include all components with easy to follow installation instructions, and has it been designed for easy low cost fitting?

Aussievan **Easy RearView** models available:

BD-21 - For Caravans, Campers and Motorhomes

BD-22 - For Cars, SUVs and 4WDs

Additional camera kits:

BD-31 - Miniature number plate camera for vehicle to add to kit BD-21

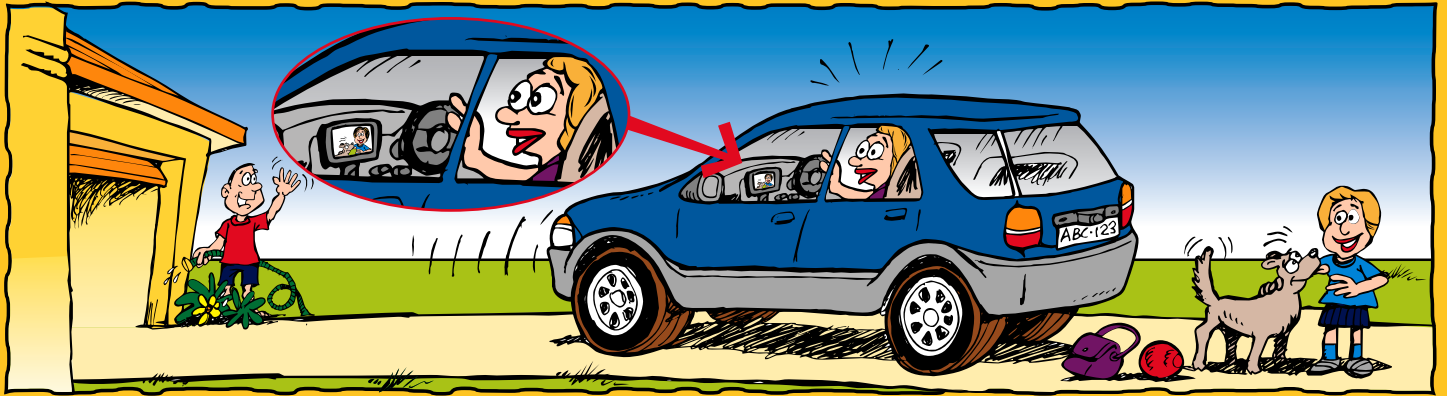
BD-32 - Infrared night and day camera for caravan to add to kit BD-22

 **1800 200 138**

 **Aussievan**  
PRODUCTS

**[www.aussievan.com.au](http://www.aussievan.com.au)**

# Do You Know What's Behind You?



## Easy RearView

**Camera and Monitor** Model: BD-22

**For Cars, SUVs and 4WDs**

- Boom mounted 14.5cm (5.6inch) LCD colour monitor
- Miniature number plate mounted reversing camera with 150° vision
- DIY installation - complete kit included

**NRMA Insurance recommended in "Are you driving blind?"**  
27th July 2006 that:

### Reversing cameras should:

Have a large field of view and be mounted so that the rear bumper bar is in view

Be able to operate in low light

### Reversing camera displays should:

Be large enough to clearly view obstacles and be visible in both low light and bright conditions

Be mounted so they are easily viewable when reversing, but don't impede normal vision

Available as standard  
Aussievan Others

