

B&D, the company that gave you the famous B&D Roll-A-Door®, now adds to your convenience, safety and security with the easy to install garage parking sensor.

**TAKE THE GUESS WORK
OUT OF PARKING...**

**...WITH THE REVOLUTIONARY
B&D PARK-A-LERT™**



An easy way to consistently guide your car to a safe stopping distance in your garage.

- ◆ Features ultrasonic, range-finding technology.
- ◆ Choose from three stop zones – 30, 60 & 90 cm. (1, 2 and 3 ft.)
- ◆ Up to one year battery life – low battery indicator.



SOME OF OUR OTHER PRODUCTS

B&D manufacture an extensive range of sectional and rolling garage doors as well as Controll-A-Door® Automatic Garage Door Openers for sectional/tilt and rolling garage doors and Controll-A-Space™ Automatic Parking Space Barrier for the ultimate in parking space protection.

SPECIFICATIONS

Operating Voltage	4.2 ~ 6.5V
Power Supply	4 size AA cell (6.0V)
Low Voltage Detection	~ 4.3V
Ultrasonic Frequency	40 kHz
Minimum Range	~ 15cm (6 inches)
Maximum Range	~ 180cm (6 Feet)
LED Indication State:	
◆ Tracking Zone (slow yellow flashing):	30-second time out
◆ Slowing Zone (fast yellow flashing):	10-second time out
◆ Stop Zone (red LED on):	15-second time out
◆ Low Voltage Alert (rapid red flashing LED):	60-second time out

✓ N12174



Contact your B&D Park-A-Lert retailer for full details of all accessories or the B&D Help Line on 1800 636 407 or www.bnd.com.au

Notes / Information

- a) The Park-A-Lert is not a substitute for slow careful parking.
- b) The Park-A-Lert is not suitable for use in wet locations
- c) Drivers should always show extreme care when parking, as no liability for any damage will be accepted.
- d) The company reserves the right to make changes or improvements to the products or accessories without notice and without incurring any obligation to make similar changes or improvements to goods previously ordered.
- e) B&D, Park-A-Lert™, Controll-A-Door®, and Controll-A-Space™ are trademarks of B&D Australia Pty Ltd.
- f) B&D products have many patents and registered designs applicable.
- g) Manufactured by Global Innovations (Aust.) Pty Ltd. Distributed by B&D Doors (Aust.).

B&D Doors a division of B&D Australia Pty Ltd.
ABN 25 010 473 971 Publishing Date: © June 2004

B&D DOORS

17 Oasis Ct, Clontarf QLD 4019
p **1800 636 407**

B&D NEW ZEALAND

70 Allens Rd, East Tamaki Auckland NZ
p **+64 9 273 8600**
Or within New Zealand
p **0800 427 236**

B&D REPRESENTATIVE

BN112 R0A131103Rf4



B&D Park-A-Lert™

ULTRASONIC PARKING SENSOR



ULTRASONIC RANGE-FINDING TECHNOLOGY

The B&D Park-A-Lert™ has the latest range-finding technology featuring an Ultrasonic sensor to help you guide your car easily and consistently to a safe stopping distance in your garage or carport.



INNOVATIVE DESIGN

No matter what size the car, with the B&D Park-A-Lert™, all vehicles can now be parked safely – first time, every time. This attractive, compact parking sensor makes dangling ropes, blocks of wood and home-made indicators a thing of the past. The Park-A-Lert is designed to take the risk out of parking and provides every driver with an easy way to park safely and successfully in their garage or carport.



SAFE & EASY PARKING

No more dents. No more dings. No more worrying about whether you have parked far enough in to be able to close the garage door. Take the stress out of parking with Park-A-Lert and guide your car safely into the garage.



SAVE SPACE AND MONEY

The recent technological advancements, now being incorporated in the latest car design, can now also be made available in your garage with the Park-A-Lert. You will benefit from the extra garage space and money saved on damage to motor vehicles and property.

FLEXIBILITY & CHOICE

The Park-A-Lert gives you a choice of three stop zones – 30, 60 & 90cm (1, 2 and 3ft) making for an easy, flexible and practical approach to parking. With your desired stopping distance pre-set, the parking sensor detects the distance of your car from the wall and a red indicator light tells you when to stop!

PEACE OF MIND

Easy to install, the simple yet effective Park-A-Lert gives peace of mind and confidence when parking. It features a long battery life, low battery indicator and reliability over a wide temperature range, so you can be sure that your Park-A-Lert will be working when you need it!

LONG BATTERY LIFE

Most major brand batteries should last for approximately one year*. A flashing red light will indicate to the user that it is time to replace the batteries.

*We recommend that the batteries be replaced every 10 months and that the device be tested regularly to ensure correct battery operation.

EASY TO USE

The Park-A-Lert sensor module transmits harmless pulses that are reflected by an incoming object. When an approaching vehicle is detected, more pulses are transmitted to track the incoming vehicle's speed and distance.

The display unit, mounted where the driver can easily see it, has 3 stages to let the driver know how they are progressing:

1. A bright slow flashing yellow LED light indicates that the vehicle has been detected.
2. A faster flashing yellow light indicates that the vehicle is being tracked as it makes its way into the garage.
3. When the vehicle reaches the desired pre-set stopping distance from the wall, the LED remains as a static Red light to indicate to the driver that they have reached their desired position.

EASY TO INSTALL

Designed for easy, Do-It-Yourself installation, the Park-A-Lert can be mounted just about anywhere using the handy velcro strips or screw eyelets. Once installed, the Park-A-Lert has very low maintenance requirements.

12 MONTH WARRANTY*

Together with a 12 month warranty* the Park-A-Lert offers exceptional value for money and will leave you wondering how you ever did without it.

*Excludes Batteries. Conditions apply.

