Yelpie Portable Safe - Manual

Setup

Attach shoulder strap and adjust to size. Shoulder strap can be wrapped through and around other items to provide added theft protection.

Open battery compartment on the underside of the lid. Insert the supplied 9-volt alkaline battery. We recommend using alkaline replacement batteries for the longest battery life.

Setting your personal code:

The unique electronics inside Yelpie let you change your pin code as often as you like. It also saves your old code, so you can use it just in case you forget your new one. Your Yelpie will only save two codes in memory.

Erasing the factory default code:

Note: If the code light flashes at any stage, an incorrect function has occurred. Press the **disarm/reset** button to start again.

The factory default has been set to **1111.** To change and erase this code, press and hold **ARM** and **disarm/reset** together until the **ARM** light turns on. It is recommended that you erase the factory preset so that no one can use this to open your Yelpie.

Enter 1111 and then enter your new 4-digit code.

Enter your new 4-digit code again.

Your new code has been saved into memory.

To totally erase the factory preset from memory, you will need to enter your new code again in the following way. Press and hold **ARM** and **disarm/reset** together until the **ARM** light turns on.

Enter your 4-digit code and then enter that exact same 4-digit code again.

Enter the exact same 4-digit code again.

This will remove the 1111 default from memory.

Entering a new code:

Note: If the code light flashes at any stage, an incorrect function has occurred. Press the **disarm/reset** button to reset and start again.

Entering a new pin code is easy. All you have to do is press and hold **ARM** and **disarm/reset** together until the **ARM** light turns on:

Enter your old 4-digit code and then enter the new 4-digit code.

Enter the new 4-digit code again.

Your new code has been saved into memory.

Using your Yelpie

Opening and closing the lid:

Open and close the lid using the **open/close** button.

Note: If the battery goes flat, Yelpie will not let you close the lid or arm the alarm. You should replace the battery.

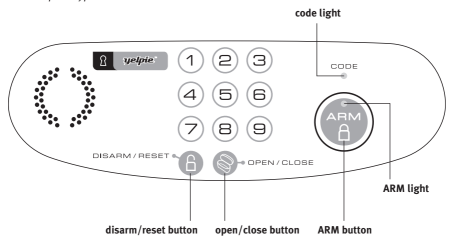
Arming the alarm:

If the lid is open, pressing the **ARM** button followed by your 4-digit code closes and locks the lid while also activating the SensorBall™ alarm. The **ARM** light will turn on.

If the lid is already closed, pressing the **ARM** button followed by your 4-digit code locks the lid and activates the SensorBallTM alarm. The **ARM** light will turn on.

After arming, you have 10 seconds to place your Yelpie before the SensorBall™ motion sensing begins. During this 10 seconds, the **ARM** light will stay on. When 10 seconds have elapsed, the **ARM** light flashes to show that the alarm and motion sensing are active.

Note: If the incorrect code is accidentally entered, the **code** light will flash. Check your code and renter. If at any stage you make a mistake, press the **disarm/reset** button to start again.



Disarming the alarm:

If your Yelpie is moved while armed, a warning beep will sound. You have 5 seconds to disarm before the alarm goes off. To disarm, press the **disarm/reset** button followed by your 4-digit code.

To stop the alarm at any stage, press the **disarm/reset** button followed by your 4-digit code.

If you make a mistake when entering your code, press the **disarm/reset** button to start again.

If your Yelpie is armed, the lid cannot be opened with the **open/close** button. The alarm must be disarmed before the lid will unlock. To disarm, press the **disarm/reset** button followed by your 4 digit code.

If a thief has tampered with your Yelpie and the alarm has gone off, the alarm will continue to sound while unauthorized movement is detected. This will draw attention to anyone trying to carry your belongings away. If the thief drops your Yelpie, the alarm will continue for 30 seconds before going back into arm mode.

Note: if the battery becomes flat, Yelpie will automatically open the lid. Under normal operating conditions you should get in excess of 1 year from a single 9-volt alkaline battery. We recommend changing your battery every year to maintain peak performance. We recommend the use of alkaline batteries for the longest battery life.

Warranties and Disclaimer

The actual physical dimensions and capabilities of Yelpie may differ slightly from illustrations and descriptions contained in this manual or displayed on the box. Every effort has been made to ensure that functionality has been maintained wherever possible. Beachgard reserves the right to change specifications of the Yelpie or bundled items without notice. Beachgard warrants Yelpie against defects in material and workmanship for one year from the date of original purchase from an authorized dealer or Yelpie representative. This warranty only applies to the original purchaser and is not transferable. At Beachgard's sole discretion, proof of purchase and/or Yelpie serial number will be required to initiate any warranty claim. This warranty does not cover normal wear and tear, any damage caused by negligence, non-authorized modifications, service by any persons other than Yelpie or its nominated agent, or if the product has been damaged by Act of God, accident, abuse, misuse, negligence, misapplication, foreign matter entering the product (including but not limited to: liquid, moisture, insects, dirt or sand), or has been used in any other way other than in strict accordance with the instructions set out in this user manual or any other documentation Beachgard may include in the retail package. In the event that Yelpie should prove defective, customer's sole remedy shall be strictly limited to the repair or replacement of Yelpie. Under no circumstances is Beachgard responsible for any property loss, lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, this product. That includes loss or damage to property and, to the extent permitted by law, damages for personal injury. This warranty is in lieu of all other warranties including implied warranties of merchantability and fitness for a particular purpose to the extent permitted by law.

USA - FCC Part 15 Class B Registration Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canada - ICES-003 Conformity

This class B digital apparatus complies with Canadian ICES-003 Cet appareil numerique de la class B est conforme a la norme NMB-003 du Canada

Europe - CE Conformance Information

Application of Council Directive(s)
Standards to which Conformity is Declared

Standards to which comorning is beclared

Manufacturer:
Type of Equipment:

Model No:

89/336/EEC& 92/31/EEC

EN 50081-1, EN 50082-1, EN 55022, EN 61000-4-2,

EN 61000-4-3 & EN 61000-4-4 Beachgard Pty Limited

Portable personal safe

Yelpie

Australia - C-Tick Conformity

This class B digital apparatus complies with the Australian Communications Authority regulations.

Technical Support

For all technical support inquiries, please visit the Yelpie support section on our website at www.yelpie.com. If you can't find an answer to your problems there, drop us an email: support@yelpie.com.

Yelpie™, SensorBall™ and Beachgard™ are the trademarks or registered trademarks of Beachgard Pty Limited. Beachgard reserves the right to change specifications of Yelpie or bundled items without notice. Product may differ slightly from that displayed on the box. Unless permitted under the United States Copyright Act (1976), no part of this publication or accompanying material may be reproduced or distributed in any form, or by any means, without the prior written permission of Beachgard Pty Limited.

© Copyright 2006, Beachgard Pty Limited Australia.