

Setting Up Your FOFA's - Inserting the Battery

Each FOFA comes with one CR2032 type battery. To install the battery:

- Locate the battery tray on the side and pull out.
- Position the battery in the tray with the "+" (i.e. positive) side up. (See picture on reverse side.)
- Gently push in the battery tray.

Simple Setup - Get them going fast!

After a battery is inserted, FOFA will beep and go into the Simple Setup. The LED will begin flashing - FOFA now wants to know what number you want it to be assigned to (1 through 6). Press a single number to program the FOFA to that number. FOFA will now flash and "beep back" your choice to confirm what you selected. If you change your mind you can press and hold the 1 and 3 buttons simultaneously for about 3 seconds to re-enter the Simple Setup. If you have 6 or less FOFAs, the Simple Setup is the quickest way to get them going. If you have more than 6 FOFAs, use the following Expanded Setup. Once done, see **Attach FOFA**.

Expanded Setup - Customize your FOFAs!

FOFA locators are expandable to 36 unique locators. How is this possible with only 6 buttons? Using FOFA's Expanded mode you can make 6 **Sets** of 6 **Items**. This gives you the flexibility to customize your FOFA locators so that each person in the family has a different "**Set**" of FOFA's. Only FOFAs in the same Set will call each other!

First decide on **Set** numbers and **Item** numbers for each of your FOFA's. *Note that in the Simple mode, FOFA chooses Set 1 as a default for you.* To start, put a battery in the FOFA and push any button to get through the Simple Setup. It does not matter which button at this point.

Next, to get into the Expanded Setup, press and hold the **1 and 2** buttons simultaneously for about 3 seconds. Keep holding them until the LED flashes continuously and a warble beep is emitted. You are now in the **Expanded Setup**.

Now your FOFA wants a **Set** number AND an **Item** Number!

- Press a button (2 thru 6) to program the **Set** number. FOFA will beep and the LED will flash more quickly.
- Now press another button (1 thru 6) to program the **Item** number.

FOFA will beep to confirm your settings. FOFA beeps the number corresponding to the **Set** and then, after a brief pause, beeps the number corresponding to the **Item**. Note that if you did choose Set 1, FOFA will assume you still wanted just the Simple Setup and will not beep the Set number. Next is an example of Expanded programming.

Example of Expanded Setup

To program a FOFA as **Set 2, Item 5**, for example, you would

- ◆ Press and hold the **1 and 2** buttons for about 3 seconds to get into Expanded Mode Setup. The LED flashes slowly
- ◆ Press **2**. This programs the Set number. The LED flashes quickly.
- ◆ Press **5**. This programs the Item number. FOFA will beep and flash 2 times, pause, and then flash & beep 5 times to confirm the settings.

Important Notes:

- ◆ Removing the battery will cause your FOFA to lose it's setting. You will need to re-program it using the steps above.
- ◆ If you do not program FOFA, it will respond to every key press from another FOFA unit. However, the unprogrammed FOFA will enter the Simple Setup when you press any button on it.

Attach FOFA

Each FOFA includes a key ring. In addition, a plastic lanyard and double-sided tape can also be used to attach FOFA to any easily lost object. You can use the lanyard to tie FOFA to items like cell phone cases, purses, mp3 players, etc.

Using FOFA to Find Lost Items

To find an object with a missing FOFA attached, simply locate one of your other FOFA and press one button corresponding to the missing unit in that set. If the object is in range, the FOFA on the missing object will begin to flash and beep.

Important: If a family member is on a different Set and loses *all* their things, you can re-program one of *your* FOFAs temporarily to *their* Set number to find their things for them! For even more tips see

www.FindOneFindAll.com on the web.

For best results, walk around to find the item you're looking for while repeatedly pressing the appropriate button on the keypad. See **Proximity Detect Feature** for help with buried objects. Reduce or eliminate noises so you can hear the beeping FOFA you are looking for. Keep FOFA from large metal objects and other radio sources that might reduce its range. Weak batteries also reduce range.

**Need some more FOFA's? Have questions?
Contact us at info@FindOneFindAll.com.**

Checking your Setup

You can verify the **Set** and **Item** numbers of each FOFA at any time. Press and hold simultaneously the 5 and 6 buttons, then release. The LED will flash and beep first to indicate the **Set** number, pause, then flash and beep the **Item** number. For example, if the FOFA you are checking is defined as **Set 3, Item 2**, you would hear 3 beeps, a pause, then 2 more beeps.

Note: Using the Simple Setup, your FOFA will only beep the Item number.

Proximity Detect™

When misplaced items are buried in clothes, for example, the loudness of the beeping is understandably reduced. If you cannot hear from your keys, how do you know they are even in the house? Using FOFA's unique "Proximity Detect" feature, you can know your lost item is around, it just needs digging out!

2 Way? No, Really 3-Way! - How Proximity Detect Works.

When you call a FOFA (XD) from another, it does beep and flash as you would expect, but does something else also. It automatically *transmits a radio beacon signal back!* After the FOFA you used to call with has finished transmitting, it "listens" for this beacon signal. When it detects the beacon, it makes a single chirp and starts flashing it's own LED light in time with the beacon signal! As the signal gets stronger, this flashing becomes more regular. Don't forget that some surrounding materials, especially metallic ones, can reduce the radio range achieved.

Care Instructions

- Do not allow FOFA to become wet. Wipe dry immediately if it gets wet.
- FOFA may be wiped with a damp cloth to clean. Handle FOFA with care. Do not drop.

Specifications

Power	One CR2032 type battery
Battery life	Approximately 1 year (Depends on use)
Transmission Frequency	433 MHz
Transmission Range	Up to 30 Feet (10m)
Dimensions - Keyfob	71 X 30 X 10mm
Dimensions - Card Size	70 X 50 X 6mm

Specifications are typical. Individual units may vary. Specifications are subject to change without notice.

Battery Cautions

Use only new batteries of the required size and type. Dispose of the battery promptly and properly. Do not burn or bury. **Batteries can be harmful or fatal if swallowed.**
KEEP BATTERIES AWAY FROM CHILDREN AND PETS.