### FOFA®XD - Find One, Find All®

**Key Finder & Remote Control Locators with Proximity Detect™**

Thank you for purchasing Find One, Find All® XD (or FOFA® for short), the only 2-Way Key Finder and Remote Control Locator with Proximity Detect™. FOFA® is expandable to 36 unique units and doesn’t require a “base” to locate items like previous key finders. Simple to setup and use, use FOFA® on your keys, wallet, remotes, cell phones, MP3 players, backpacks, or anything else that you misplace.

If you can’t wait to start using your FOFA®, go to **Quick Start**. For a more in-depth understanding of your FOFA®, see **Setting Up Your FOFA®**.

#### Quick Start

Carefully pull out the clear tab of the first FOFA® or slide out the battery tray on the side and insert a battery “+” side up. You will hear a beep, then the LED will begin to flash slowly. This is the Simple Setup mode.

**To set the first FOFA®, press 1**

Pull out the clear tab or insert a battery into the second FOFA® in the same manner as the first.

**To set the second FOFA®, press 2**

Your FOFA®s are now programmed as Items 1 & 2. That’s it! To use, push 2 on the first FOFA® to find the second one, push 1 on the second to find the first! You don’t have to read any more to use them!

#### Setting Up Your FOFA®

*Both FOFA® shapes work identically and with each other.*

---

### Inserting the Battery

Pull out the battery tray on the side and insert the battery with the “+” side up. FOFA® then immediately enters the **Simple Setup** mode. (See Quick Start or Setting Up FOFA®).

---

### FOFA® Chart

<table>
<thead>
<tr>
<th>Set #</th>
<th>Item #</th>
<th>Attached to</th>
<th>…'s things</th>
</tr>
</thead>
</table>

Fill in the Set and Item Number along with the name of the item you attach each FOFA® to.

www.FindOneFindAll.com

---

### Limited 90-Day Warranty

This product is warranted by Melbourne Designs, LLC against manufacturing defects in material and workmanship under normal use for 90 days from the date of purchase from Melbourne Designs. EXCEPT AS PROVIDED HEREIN, MELBOURNE DESIGNS MAKES NO EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN. EXCEPT AS PROVIDED HEREIN, MELBOURNE DESIGNS SHALL NOT BE RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. IF THIS EQUIPMENT DOES CAUSE INTERFERENCE TO RADIO OR TELEVISION RECEIPT, WHICH CAN BE DETERMINED BY UNPLUGGING THE EQUIPMENT, TRY TO CORRECT THE INTERFERENCE BY ONE OR MORE OF THE FOLLOWING MEASURES.

- Relocate the equipment with respect to the radio/TV.
- Move the equipment away from the radio/TV.
- Reorient the antenna of the radio/TV experiencing the interference.

If necessary, consult your local dealer for additional suggestions. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user’s authority to operate the equipment.

---

### WARNING - CHOKING HAZARD

Keep batteries out of the reach of children.

---

The FCC wants you to know:

**Operation is subject to the following conditions:**
1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment generates and uses radio frequency energy, and if not installed and used properly, including interference that may cause undesired operation. This equipment is designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by unplugging the equipment and trying to correct the interference by one or more of the following measures.

- Reorient the antennas of the radio/TV experiencing the interference.
- Relocate the equipment with respect to the radio/TV.
- Plug the equipment into an outlet on a different electrical circuit from the radio/TV experiencing the interference.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user’s authority to operate the equipment.