



[Home](#) » [Leading Solution](#) » **Leading Solution PBR-MA500 Squid Alarm Instruction Manual** 

Contents [[hide](#)]

- [1 Leading Solution PBR-MA500 Squid Alarm](#)
- [2 Squid Alarm](#)
- [3 Features](#)
- [4 INSTRUCTIONS](#)
- [5 Troubleshooting](#)
- [6 FAQs](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)



Leading Solution PBR-MA500 Squid Alarm



Squid Alarm

- Anti-theft device
- **Product Size:** 46x46x30mm
- **Cable Length:** 900mm
- **Volume:** 90 db
- **Battery life:** 2 years standby time Low battery alert

Introducing our new versatile and adjustable fastener designed to secure high value merchandise.

Features

- User-friendly design
- Minimal cables are visible, making for a tidy, visually appealing display.
- Hassle-free battery replacement
- Alarm triggered when the cable is cut/ short circuit detected
- Turn on or off using a remote control (sold separately)
- The adjustable loop tether can be resized to accommodate various sizes.

Quick Release

Use your remote control as a handy detacher:

- Place the magnet side against the clasp to release it.
- Press and hold the button on the side to activate or deactivate the alarm.



High-security solution that combines alarm and magnetic features.



Created with versatility in mind.



Product life is extended by a replaceable battery.

INSTRUCTIONS

Placement of the Alarm

Clean your surface with the supplied alcohol wipe before sticking down the Alarm Unit. Ensure that the pressure switch on the underside of the alarm is pressed in against a flat surface. Important to check this if using pegboard!



Turning on the Alarm

- **Option 1:** The quickest way, insert the Allen Key or something pointy into the side of the unit. A small movement is felt as the switch is pushed into the on position.
- **Option 2:** Remove the Alarm Top from the base and switch it into the on position.



Securing Merchandise

When the loop tether is attached to the merchandise an audible chirp will signal that the alarm is on. When remerchandising, you must turn the alarm unit off. Do this by hold the remote to the base and push the red button until a single beep sounds. Now it is safe to disconnect the loop tether.



Troubleshooting

Removing the Alarm Top

Begin by deactivating the Alarm Unit. While still keeping the remote control in proximity to the Alarm Top, rotate the base in a counter-clockwise direction.

Replacing the battery

Remove the red battery cover and replace the battery (size CR-2032)

Unit is buzzing

This indicates a low battery level. Remove the alarm top and replace the battery (size CR-2032)

Adjusting the Loop Clasp

Resize to fit different merchandise using the Allen key provided. Insert into the base of the clasp and tighten/loosen the lug.

Disconnecting the Loop Tether

If the clasp is stuck, try pushing it and then pulling it. this will release it.



FAQs

1. What is the Leading Solution PBR-MA500 Squid Alarm used for?

The PBR-MA500 is a marine alarm system designed to detect squid or fish activity underwater using acoustic signals, helping commercial fishing operations increase efficiency.

2. How does the PBR-MA500 Squid Alarm detect squid?

It uses passive acoustic recognition technology that monitors underwater noise patterns and signals typically associated with squid or other marine life.

3. What is the power source for the PBR-MA500?

The unit is typically powered by a 12V or 24V DC marine power supply, compatible with most vessel systems.

Documents / Resources



[Leading Solution PBR-MA500 Squid Alarm \[pdf\]](#) Instruction Manual

PBR-MA500 Squid Alarm, PBR-MA500, Squid Alarm, Alarm

References

- [User Manual](#)

Alarm, Leading Solution, PBR-MA500, PBR-MA500 Squid Alarm, Squid

Leading Solution Alarm

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

[Post Comment](#)

Search:

[Search](#)

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.