

Help Line

Australia	+ 1-800-33-11-77
Canada	+ 1-800-665-4339
México	+ 1-800-234-1185
United States	+ 1-800-955-0959

Fellowes

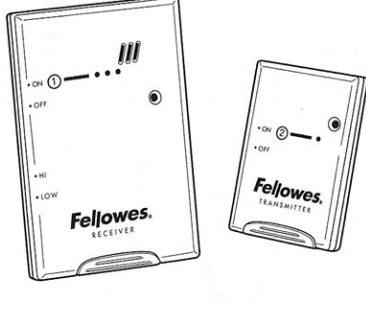
Australia	+ 61-3-8336-9700
Benelux	+ 31-(0)-347-377988
Canada	+ 1-905-475-6320
Deutschland	+ 49-(0)-5131-49770
France	+ 33-(0)-1-30-06-86-80
Italia	+ 39-(0)-71-730041
Japan	+ 81-(0)-3-5496-2401
Korea	+ 82-(0)-2-3462-2884
Malaysia	+ 60-(0)-35122-1231
Polka	+ 48-(0)-22-837-7356
Singapore	+ 65-6221-3811
United Kingdom	+ 44-(0)-1302-836836

Fellowes 1789 Norwood Avenue Itasca, Illinois 60143-1095 630.893.1600 <http://www.fellowes.com>

Australia Benelux Canada France Germany Italy Japan Korea Poland Singapore United Kingdom
© 2003 Fellowes, Inc. Printed in China. Part # 84042

90277 Mobile Proximity Alarm

USER'S GUIDE
MANUEL DE L'UTILISATEUR
GUÍA DEL USUARIO

**90277 MOBILE PROXIMITY ALARM: USER'S GUIDE**

Fellowes Mobile Proximity Alarm is the perfect solution for safeguarding your mobile devices from theft or forgetfulness! The alarm sounds at approximately 15 ft. distance between you and your mobile device, alerting you if your mobile device is stolen or left behind. This slim, lightweight security system travels easily requiring very little storage space. The Mobile Proximity Alarm is the ideal security system for a truly mobile lifestyle!

Features

- Sounds the alarm if mobile devices are stolen or left behind.
- Slim, lightweight security system travels easily
- Alarm sounds at 15-20 ft. distance between you and mobile device
- Perfect safeguard protects you from theft or forgetfulness
- Ideal security system for the mobile lifestyle

Operating Instructions

1. Turn on the Receiver (RX) unit. The red LED light will illuminate and you will hear a long beep followed by short beeps. The RX is now ready to communicate with the Transmitter (TX).
2. After the 3rd short beep from the RX, turn on the TX unit. You will hear a sequence of one long and one short beep. After the short beep it will stop, indicating that the TX has successfully communicated with the RX. Both the red LED lights should blink simultaneously. If you still hear beeps then turn each unit off and begin again by turning on the RX and TX as described above.
3. Once the RX and TX have been activated and have indicated they are communicating correctly, attach the RX to your person (ie: in your shirt pocket) and the TX to your valuable mobile device (PDA, cellular phone, notebook, etc.). If the RX and TX are further than 15 ft. (4.5 meters) apart depending on the High/Low setting on the Receiver (RX) on your person will continuously sound 3 beeps bursts to show that you are too far from your valuable.

2

equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient/Relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that the receiver is connected.

4. Consult the dealer or an experienced radio /TV technician for help.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Important Battery Information**General Precautions**

- Keep batteries out of reach of children.
- Do not mix old and new batteries or batteries of different types. (For example rechargeable and alkaline batteries).
- Always remove old, weak, or worn-out batteries promptly and recycle or dispose of them in accordance with your local ordinances.
- If a battery leaks, remove all batteries and recycle or dispose of them in accordance with your local ordinances and the battery manufacturer's instructions. Before inserting new batteries, thoroughly clean the battery compartment with a damp paper towel, or follow the battery manufacturer's recommendations for cleanup. If fluid from the battery comes into contact with skin or clothes, flush skin with water immediately.
- Remove the batteries if your device is to be stored for longer than a month without being used.

4. Adjusting the High/Low switch on the receiver adjusts the sensitivity of the receiver in relation to the distance of the transmitter. Use the Low level in open spaces where a lower strength signal is sufficient to achieve communication between the RX and TX. Use the High level in more congested spaces where a stronger signal is required.

Notes

- To ensure proper communication between the RX and TX always turn on the RX first.
- If you accidentally turn off either the RX or TX during operation then BOTH units must be turned off and restarted again as described above.
- After turning on the RX make sure to hold the TX approximately 6 inches from the RX to allow the minimum distance necessary for the two units to communicate properly.
- The Mobile Proximity Alarm works best when used at least 3 ft. above ground.
- Always turn off both the RX and TX units when not in use.
- The effective distance of the Mobile Proximity Alarm may become shorter due to certain obstructions such as when the RX or TX is too close to metal or when the RX is too close to the body, including being pinned tightly in the hand.

Caution

- Do not use this device when on board an airplane
- Do not use this device in the rain
- This unit contains small parts not suitable for children
- Always be aware of the interference this unit may cause or experience if other devices in the immediate area are on the same radio frequency
- Surrounding conditions may affect alarm triggering distance

Special Precautions
The precautions below are to prevent the sudden release of electrolytes, which these prohibited actions can cause:

- Do not open, puncture, or mutilate the batteries.
- Do not heat batteries.
- Do not use fire to dispose of batteries.
- Released battery electrolyte is corrosive, can cause damage to the eyes and skin, and may be toxic if swallowed.

Disclaimer

The following does not apply to any country where such provisions are inconsistent with the local law.

Fellowes Inc. makes no warranties with respect to this documentation, whether express or implied. All material is provided "as is". This includes, but is not limited to, any implied warranties of merchantability and fitness for a particular purpose. The information covered in this document is subject to change without notice. Fellowes Inc. assumes no responsibility for any errors that may appear in this document.

All brand names mentioned in this manual are trademarks or registered trademarks of their respective companies.

Copyright 2003 Fellowes Inc. All rights reserved.

Technical Support

In the unlikely event that you encounter a problem with your Fellowes accessory, please contact our technical support team at:

Fellowes Technical Support
Hours: Monday-Friday, 8 a.m. to 5 p.m. CST
Telephone Number: 888-FEL-TECH (888-335-8324)
Email: falces@fellowes.com
WEB: <http://www.fellowes.com>

Or

Fellowes Customer Service
Hours: Monday-Friday, 7 a.m. to 5 p.m. CST
Telephone Number: 800-945-4545
Email: customer.service@fellowes.com

Or

For customers outside the USA, contact the appropriate office listed on the back of this User Guide.

Limited Warranty

Fellowes, Inc. warrants all Mobile Proximity Alarms to be free from defects in material and workmanship for a period of one year from the date of purchase by the original consumer. If any part is found to be defective during the warranty period, your sole and exclusive remedy will be repair or replacement, at Fellowes' option and expense, of the defective part.

This warranty does not apply in cases of abuse, mishandling or unauthorized repair. ANY IMPLIED WARRANTY, INCLUDING THAT OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS HEREBY LIMITED IN DURATION TO THE APPROPRIATE WARRANTY PERIOD SET FORTHE ABOVE. In no event shall Fellowes be liable for any consequential or incidental damages attributable to this product. This warranty gives you specific legal rights. You may have other legal rights that vary. The duration, terms and conditions of this warranty will be valid worldwide, except where different limitations, restrictions or conditions may be required by local law.

3

To obtain service under this warranty on units purchased in the USA, return the unit prepaid to the address found in the Operating Instructions. Please allow two weeks for processing. Return with unit:

- Copy of original sales receipt
- A car stating your name, address, daytime telephone number and a brief description of the problem.

For specific instructions on obtaining service under this warranty on products purchased outside the USA, contact the appropriate listed on the back of this user's guide.

FCC Label Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Federal Communications Commission (FCC) Notice:

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.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installations, which can be determined by turning the local law.

90277 ALARME DE PROXIMITÉ MOBILE : MANUEL DE L'UTILISATEUR

L'alarme de proximité mobile (Mobile Proximity Alarm) Fellowes est la solution idéale pour protéger vos appareils mobiles de valeur contre le vol et l'oubli. Si la distance entre l'appareil protégé et vous excède 4,5 m, l'alarme se déclenche. Facile à installer, ce système d'alarme fait en 1er s'écouter lorsque vos biens les plus précieux. L'alarme de proximité mobile est le compagnon de route idéal de ceux qui veulent se déplacer en toute sécurité !

Caractéristiques

- Déclenche l'alarme sonore si des appareils mobiles sont volés ou oubliés.
- Le système de sécurité léger et fin est facile à transporter.
- L'alarme détermine si la distance entre l'émetteur et le récepteur est de 4,5 à 6 m.
- Protection idéale contre le vol et l'oubli.
- Parfaite sécurité pour ceux qui veulent se déplacer en toute sécurité.

Mode d'emploi

1. Mettre le récepteur (RX) sous tension. Le voyant lumineux rouge s'allume et vous entendez un long bip suivi de bips courts. Le RX est désormais prêt à communiquer avec l'émetteur (TX).

2. Après le 3ème bip court du RX, mettez le TX sous tension. Vous entendrez un long bip suivi d'un bip court. Après le bip court, les bips s'arrêtent, indiquant que le TX est reconnu par le RX. Les deux voyants lumineux rouges doivent clignoter simultanément. Si vous entendez encore des bips, mettez chaque fois hors tension et renouvelez à mettre le RX et le TX sous tension comme décrit précédemment.

3. Lorsque le RX et le TX ont été activés et qu'ils se reconnaissent correctement, fixez le RX sur vous (par exemple dans votre poche de chemise) et le TX sur votre appareil mobile de valeur (PDA, téléphone cellulaire, ordinateur portable, etc.). Si la distance entre le RX et le TX dépasse 4,5 m (en sensib-

ité maximum avec le réglage « High/Low » (Fort/Faible) du récepteur), le RX retient sur vous continuellement en série de 3 bips pour vous indiquer que vous êtes trop loin de votre objet de valeur.

4. Régler la sensibilité du commutateur « High/Low » (Fort/Faible) du récepteur permet de régler la portée entre l'émetteur et le récepteur. Il est conseillé d'utiliser la fréquence Low (Faible) dans les espaces ouverts ou un signal moins fort est suffisant pour assurer la communication entre le RX et le TX et d'utiliser la fréquence High (Fort) dans les lieux encombrés nécessitant un signal plus fort.

Remarques

• Pour assurer une bonne communication entre le RX et le TX, mettez toujours le TX sous tension en premier.

• Si vous mettez accidentellement le TX sous tension pendant le fonctionnement, les DEUX unités doivent alors être mises hors tension et redémarrées de nouveau comme décrit ci-dessus.

• Après avoir mis le RX sous tension, assurez-vous de garder le TX environ 15 cm du RX pour maintenir la distance minimum nécessaire aux deux unités pour se reconnaître correctement.

• L'alarme de proximité mobile fonctionne mieux à plus de 90 cm du sol.

• Mettez toujours les unités RX et TX hors tension lorsqu'elles ne servent pas.

• La sensibilité de l'alarme de proximité mobile peut être réduite par certains obstacles comme par exemple lorsque le RX ou le TX sont trop près du métal ou lorsque le RX est trop près du PC, par exemple lorsque il est tenu trop serré dans la main.

Attention

• N'utilisez pas cet appareil à bord d'un avion.

• N'utilisez pas cet appareil sous la pluie.