

User Manual

X1000 Teleportation Device

Version 7.0

Copyright © 2023 ACME Corporation
All rights reserved

The software and hardware that comprise your ACME™ product contain proprietary information of ACME Corporation; it is provided under a license agreement containing restrictions on use and disclosure and is also protected by copyright law. Reverse engineering is prohibited.

Due to continued product development this information may change without notice. If you find any problems in the documentation, please report them to us in writing. ACME Corporation does not warrant that this document is error-free.

Neither ACME Corporation nor its subsidiaries are responsible for accidents or inconveniences that might occur during teleportation.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of ACME Corporation.

This document was created using Author-it™ (see - <http://www.author-it.com>) Total Document Creation

ACME Corporation

PO Box 998787

Nassau

Bahamas

Internet E-Mail: support@acmeteleportation.com

Website: <http://www.acmeteleportation.com>

1 Disclaimer

Copyright Status: Argentina Government retains a nonexclusive, royalty-free license to publish or reproduce these documents, or allow others to do so, for Argentina Government purposes. These documents may be freely distributed and used for non-commercial, scientific and educational purposes. Commercial use of the documents available from this server may be protected under Argentina and Foreign Copyright Laws. Individual documents on this server may have different copyright conditions, and that will be noted in those documents.

Disclaimer of Endorsement: Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by Argentina Government. The views and opinions of authors expressed herein do not necessarily state or reflect those of Argentina Government, and shall not be used for advertising or product endorsement purposes.

Disclaimer of Liability: With respect to documents available from ACME Teleportation, neither ACME Teleportation nor any of their employees, makes any warranty, express or implied, including the warranties of merchantability and fitness for a particular purpose, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.

2 Warnings

The nature of teleportation is inherently risky. ACME Corporation and its subsidiaries assume no liability for incidents resulting from misuse of your teleportation device.

Your Teleportation device will warn you if non-existent coordinates are entered. However, always ensure the accuracy of your target coordinates prior to teleporting. If teleporting to an unfamiliar location check the State Department [Website](http://www.StateDepartment.nz.com) (see State Department - <http://www.StateDepartment.nz.com>) for current travel advisories, as well as the local weather in the target area. ACME Corporation cannot be held responsible for teleportation incidents resulting from miss-entered, incorrect, or ill-advised coordinates.

If the following occurs while using ACME Teleportation's products:

- Misplacing of objects (including people, pets or luggage) when using an ACME Teleportation teleportation devices.
- Teleportation to an incorrect place.
- Collisions between two or more teleporters, Causing merging into one object
- If the persons teleports into object, such as a tree or building wall, causing morphing into the object.
- Any other accidents during teleportation

ACME Teleportation cannot be held responsible. For more information please phone +64 21 555 2624.



Important: Do not attempt to use your ACME Teleporter as a time-travel device by resetting the machine's internal clock. This can cause unpredictable results, for which the ACME Company cannot be held responsible.

Contents

1	Disclaimer	5
2	Warnings	7
3	Introduction	11
3.1	Our Story.....	11
3.2	Our Philosophy.....	11
3.3	The Exciting World of Teleportation.....	11
4	The ACME X1000	13
4.1	X1000 Description.....	13
4.2	X1000 Features.....	13
4.3	X1000 Specifications.....	14
5	Getting Started	15
5.1	Unpacking Your Teleportation Device.....	15
5.2	Assembling Your Teleportation Device.....	15
5.3	Setting Up Your X1000.....	16
5.4	Installing the Software.....	16
5.4.1	Setting your Home Coordinates.....	16
5.4.2	Registering your Teleporter.....	17
5.5	Battery Types.....	17
5.6	Installing a New Battery.....	17
5.7	Your First Trip.....	17
5.7.1	Setting the Target Site.....	18
6	ACME Accessories	19
6.1	Using the ACME Tele-Timer.....	19
6.1.1	Installing the Tele-Timer.....	20
6.1.2	Setting the Tele-Timer.....	20
6.2	ACME Teleporter Carrying Cases.....	20
6.2.1	ACME X1000 Pro-Tekt Case.....	20
6.2.2	ACME X2001 Pro-Tekt Case.....	21
6.2.3	ACME X5000 Pro-Tekt Case.....	21
6.3	ACME Pro-Tekt Cover.....	21
6.4	Replaceable Parts.....	22
6.5	ACME X1000 Repair Kit.....	22

6.6	ACME X1000 Accessories kit.....	22
7	Maintenance.....	25
7.1	Keeping Your Teleporter Clean.....	25
7.1.1	Protecting Against the Elements.....	25
7.2	Replaceable Parts.....	26
7.3	Authorized Repair Shops.....	26
8	Troubleshooting.....	27
8.1	Tips for Trouble-Free Teleportation.....	27
8.2	Conserving Battery Power.....	27
8.3	Problem Solving.....	28
	Index.....	29

3 Introduction

Teleportation is the fastest growing - not to mention simply the fastest - form of transportation available. And ACME Teleportation Devices make it simple. The whole world is now at your fingertips!

A whole world awaits you! Why waste another moment?

In This Chapter

3.1 Our Story.....	11
3.2 Our Philosophy.....	11
3.3 The Exciting World of Teleportation.....	11

3.1 Our Story

Acme Teleportation Devices is the largest manufacturer and distributor of teleportation devices in North America. Founded in 2008, Acme has consistently been a leader in innovative, molecular-level transportation alternatives. Our company's founders (Franz Seltzer and Marcia Dreyfus) began their journey towards excellence in organic matter transference in a Palo Alto, California garage. Since then, the company has grown to over 6000 employees with locations worldwide.

3.2 Our Philosophy

First, we are committed to 100% customer satisfaction, and this includes the highest standards in safety. Second, we are committed to creating the best work environment in the world for our employees. Finally, we are committed to contributing to all the communities in which we are located.

3.3 The Exciting World of Teleportation

Congratulations on making the switch from the world of airports, bus stations, and train terminals to the world of *travel*. As an ACME customer, it's clear that you know the difference: you would rather spend your valuable time at your destination than making a long journey via an outdated mode of transportation.

Leave the space shuttle for the Luddites! You've got places to go. Why waste another moment?

Before using your new ACME Teleporter for the first time, please take a moment to review this brief Getting Started Guide. And remember, **no matter where you go, there you are.**



4 The ACME X1000

In This Chapter

4.1 X1000 Description.....	13
4.2 X1000 Features.....	13
4.3 X1000 Specifications.....	14

4.1 X1000 Description



Model X1000 – the world's first *wearable* personal transporter. The X1000 Personal Teleportation device weighs only 13 pounds and comes with its own padded carrying case (anti-theft system sold separately). Use the X1000 to transport yourself to any location within a 150 mile radius. The X1000 is guaranteed to re-locate you within five yards of your designated target site. Acme's exclusive SurfaceSensor[®] avoids embarrassing sub-surface re-entry.

4.2 X1000 Features

- Built-in, rechargeable dilithium crystal battery.
- Impact-resistant housing with air-cushioned inner support struts.
- Instructional DVD included at no extra charge!
- One-year parts and labor guarantee.

We like to think of this product as ACME's finest. If you are dissatisfied in any way, please return your Teleportation Device to ACME or your nearest reseller to be considered for a full refund.

4.3 X1000 Specifications

The ACME X1000 meets all safety standards for personal teleportation devices as determined by the National Teleportation Safety Board (NTPSB). All dilithium crystal components are secured in padded compartments with lightweight lead-substitute lining.

Height:	42 in/106.7 cm
Width:	25 in/63.5 cm
Weight:	13 lbs/5.9 kg
Teleportation radius:	150 miles

5 Getting Started

Installation of ACME products is fast and easy. Please read these instructions all the way through prior to attempting installation.

In This Chapter

5.1 Unpacking Your Teleportation Device.....	15
5.2 Assembling Your Teleportation Device.....	15
5.3 Setting Up Your X1000.....	16
5.4 Installing the Software.....	16
5.5 Battery Types.....	17
5.6 Installing a New Battery.....	17
5.7 Your First Trip.....	17

5.1 Unpacking Your Teleportation Device

Your ACME Teleporter ships from the factory in a protective bubble to ensure its safe delivery to your front door.

For best results, follow these guidelines:

- When unpacking your new ACME Teleportation device, take care to avoid knocking the child-safety switch to the ON position.
- Use a small caliber laser to open the protective bubble. Avoid using lasers over 100,000 watts, blowtorches, or explosives.
- As a safety precaution, your ACME Teleportation device is shipped from the factory in the RECEIVE mode. Before removing the device from its protective bubble, ensure that the red "Incoming" light is not flashing. A flashing red light indicates that another ACME Teleporter is communicating coordinates and a user will be arriving at any moment. The protective bubble is designed to intercept such communication and essentially mark it "Return to Sender."

5.2 Assembling Your Teleportation Device

To assemble the X1000

1. Open the backpack by unzipping the zipper in the back (between shoulder straps).

2. Place the main module (Part A) into the backpack, with the label toward the outer zipper.
3. Snap the accessory mount (Part B) on top of the main module.
4. Pull the cords through the the color-coded openings that match the cord color.
5. To charge your teleporter, plug the blue cord into the wall uplink socket.

5.3 Setting Up Your X1000

Setting up your Teleporter only takes a few minutes, but it's a crucial part of teleportation if you intend to return to your starting point.

5.4 Installing the Software

All ACME products come complete with all necessary hardware and software components. An instructional video is loaded when you install the software. ACME strongly encourages you to view this video prior to making your first trip.

To load the ACME software:

1. Unzip the front compartment on the Teleportation device.
2. Release the latch, then fold the keyboard into the down position.
3. Push the ACME DVD in the tray and press **Close**.
4. The Installation Wizard automatically starts. Press Next, then follow the onscreen instructions.
5. When installation is complete, remove the DVD.
6. Place the DVD in the special storage slot next to the battery compartment.



Note: ACME Corporation recommends that you always carry the installation DVD with your teleportation device. Although infrequent, teleporting through electrical storms has been known to erase the teleportation memory.

You are now ready to set your home coordinates (on page 16).

5.4.1 Setting your Home Coordinates

Setting your home coordinates requires you to copy the GPS coordinates found on your Locator, and enter them into your new ACME Teleportation Device's memory. Most homes or offices have Locaters attached to each telephone to automatically transmit your location when ordering for pizza delivery or emergency services.

To set your home coordinates:

1. Unzip the clear plastic window flap on the front of the backpack. You should be able to see the LCD readout through the plastic.

2. Press the **Set** button.
3. Enter your home coordinates *exactly* as they display on your telephone's Locator.
4. Press the **Accept** button. You will have 30 second to cancel.
5. Ensure that the coordinates you entered are correct. If so, press the **Accept button again**.

To re-enter your coordinates, press the **Reject** button, and start over.

6. When finished, zip the plastic window to protect the LCD readout.

5.4.2 Registering your Teleporter

Prior to making your first trip, register your ACME Teleportation device to help ACME better assist you in the future. You can register on ACME's [Website](http://www.acmeteleporters.com) (see - <http://www.acmeteleporters.com>). When you register your ACME Teleportation device, your home coordinates are stored in ACME's database. If your teleporter is lost or stolen, ACME can trace the unit's location. If you move, be sure to update your new home coordinates.

5.5 Battery Types

PowerMax 100	Provides 100 hours of operation before recharging.
PowerMax 200	Provides 200 hours of operation before recharging.
PowerMax 500	Provides 500 hours of operation before recharging.

5.6 Installing a New Battery

To install the new battery:

1. Unscrew the battery compartment door.
2. Remove the old battery.
3. Place the new battery in the compartment, with the positive (+) end up.
4. Replace the battery compartment cover.

If your batteries need replacing often, read the suggestions for conserving battery power (on page 27).

5.7 Your First Trip

To use your ACME Teleportation Device for the first time, you'll simply need to don the pack, set the GPS locator to the desired site and press GO. It's that easy!



NOTE: ACME strongly recommends that you set your first trip to a nearby location such as another room in your house until you are comfortable the return procedure.

5.7.1 Setting the Target Site

The Target Site determines where the teleporter will send you.

To set the target site:

1. Open the Locator Box, on the front of the unit.
2. Enter the coordinates of your destination.
3. Press Save.

6 ACME Accessories

Complete your ACME Teleportation system with optional ACME accessories. We're always adding state-of-the-art subsystems to our product line, to make your teleportation systems best meet your unique needs.

In This Chapter

6.1 Using the ACME Tele-Timer.....	19
6.2 ACME Teleporter Carrying Cases.....	20
6.3 ACME Pro-Tekt Cover.....	21
6.4 Replaceable Parts.....	22
6.5 ACME X1000 Repair Kit.....	22
6.6 ACME X1000 Accessories kit.....	22

6.1 Using the ACME Tele-Timer



Many customers have asked us to provide a timer module to add to the teleportation unit. Since most watches are automatically set to the local time through their uplink to the atomic clock, it's often difficult to know what time zone you've landed in, and how long you've been there..

The Tele-Timer is designed to help you avoid missing appointments, meals, and oops - even work, while exploring the far reaches of the earth. Simply set the timer before leaving, and when the designated time period has passed you will be notified.

Manual Operation

If you set the Tele-Timer to *Manual*, a buzzer will sound when the allocated time has passed. You can then press the Return button to go to your Return Target Site destination.

Automatic Operation

If you're likely to lose track of time-and your better judgment-while caught up in the excitement of a new place, you can set the Tele-Timer to *Automatic*. When the pre-determined amount of time has passed, your teleporter will sound a brief alarm, then automatically return you to your Return Target Site destination.

6.1.1 Installing the Tele-Timer

You can install the Tele-Timer in less than 30 minutes.

Parts included

- Tele-Timer
- Velcro

To install the Tele-Timer:

1. Remove the battery from your teleporter.
2. Remove the backing paper from one side of the Velcro.
3. Stick the Velcro to the outside of the backpack.
4. Remove the backing paper from the other side of the Velcro.
5. Stick the Tele-Timer to the Velcro adhesive.

Once your Tele-Timer is installed properly, you can set it to ensure an on-time return trip.

6.1.2 Setting the Tele-Timer

To set the Tele-Timer for use:

1. Open the front door of the Tele-Timer.
2. Using the up (↑) and down (↓) arrows, set the timer for the exact number of hours and minutes for your trip.
3. Press **Enter** to save.

6.2 ACME Teleporter Carrying Cases

6.2.1 ACME X1000 Pro-Tekt Case

Designed especially for the X1000, the Pro-Tekt Case has a padded interior, double-snap latches, and a lock with two keys.



6.2.2 ACME X2001 Pro-Tekt Case

Designed especially for the X2001, the Pro-Tekt Case has a padded interior, double-snap latches, a lock with two keys, and compartments for spare batteries and other accessories.

6.2.3 ACME X5000 Pro-Tekt Case

Designed especially for the X5000, the Pro-Tekt Case has a padded interior, double-snap latches, a lock with two keys, and compartments for spare batteries and other accessories. Retractable wheels make moving your X5000 a breeze!

6.3 ACME Pro-Tekt Cover



Keep the elements out!

The ACME Pro-Tekt Cover is made from rip-stop PVC fabric and is 99.9% waterproof. Pro-Tekt Covers slip over your teleportation device quickly—even in the worst of conditions. Tested in the middle of hurricane season, the Pro-Tekt covers keep your ACME Teleportation device snug and dry, prolonging the life of your teleporter.

6.4 Replaceable Parts

All ACME Teleportation devices have replaceable parts that should be checked regularly and replaced when worn.

An optional ACME Repair Kit is available. Repair Kits are specifically designed for your teleportation device and contain replacements for the most frequently-repaired items.

Visit your Authorized ACME Repair Facility for specialized parts and service. Listing can be found at www.acmeteleportation.com (see - <http://www.acmeteleporters.com>).

6.5 ACME X1000 Repair Kit

Your ACME Teleportation Device uses only the highest quality materials in its construction. Some components, however, wear out with normal use. ACME Repair Kits are lightweight, portable, and available for each type of teleportation device.

The ACME X1000 Repair Kit includes:

- Zip-Lube for maintaining zippers.
- One ACME AccuWrench™ set for minor adjustments.
- One roll duct tape.

6.6 ACME X1000 Accessories kit



The ACME Accessories Pack is a *must have* item for every teleporter. Ensure you never again run out of juice in that war zone or natural disaster.

- Spare battery
- Car charger
- Power socket charger

- Power socket converters
- Personal Computer connections

7 Maintenance

Your Acme Teleportation Device requires only minimal care to provide years of happy tele-trips.

Some suggestions to keep you happily 'porting:

- Annual tune-ups will keep all moving parts squeaky clean (as well as squeak-free).
- After teleports into humid or dusty climates, an interim tune-up may be necessary.
- When travelling with your teleporter on traditional transportation such as a plane or shuttle, take your teleporter as a carry-on item to avoid rough handling by baggage-bots.

In This Chapter

7.1 Keeping Your Teleporter Clean.....	25
7.2 Replaceable Parts.....	26
7.3 Authorized Repair Shops.....	26

7.1 Keeping Your Teleporter Clean

Your ACME Teleportation Device uses only the highest quality materials in its construction. Seams that may be exposed to water or dirt are double-sealed, rivets and other fasteners are made of only the highest-grade heat-resistant titanium, and fabric is treated with a patented dirt repellent.

Routine cleaning, however, is important to keep your ACME product running smoothly. Twice a year (or more if you teleport often to humid or dusty locations):

- Remove any accessories and wipe the connections with clean, dry cloth.
- Wipe off the exterior of your teleportation device.
- Oil all zippers with Zip-Lube® or similar product.

7.1.1 Protecting Against the Elements

Let's face it—the world is a non-stop adventure, but it can also be a messy place. Tropical jungles, sub-zero temperatures, and scorching heat can cause your ACME Teleportation device to malfunction, and mis-entered coordinates are not always fun.

To protect your ACME Teleportation Device, use a common household waterproofer such as Spray-Kevlar® or Force-Field in a Can™ to keep the outside.... outside.

The ACME Pro-Tekt Cover provides full coverage for your Teleportation device, and is customized to precisely fit your model. ACME Pro-Tekt Covers (on page 21) are available directly from ACME or from your nearest reseller.

7.2 Replaceable Parts

All ACME Teleportation devices have replaceable parts that should be check regularly and replaced when worn.

An optional ACME Repair Kit is available. Repair Kits are specifically designed for your teleportation device and contain replacements for the most frequently-repaired items.

Visit your Authorized ACME Repair Facility for specialized parts and service. Listing can be found at www.acmeteleportation.com (see - <http://www.acmeteleporters.com>).

7.3 Authorized Repair Shops

Authorizes repair facilities are available world wide and designed by the ACME Teleportation ™ label in the window.



8 Troubleshooting

Occasionally you may encounter unexpected issues with your ACME teleportation device. While these occurrences are rarely cause for alarm, they can be disconcerting. If you take some time to familiarize yourself with this section and follow some basic problem-solving procedures, you'll be prepared for most any circumstance.

In This Chapter

8.1 Tips for Trouble-Free Teleportation.....	27
8.2 Conserving Battery Power.....	27
8.3 Problem Solving.....	28

8.1 Tips for Trouble-Free Teleportation

Teleportation is one of the safest methods of travel, due to the unlikelihood of intra-molecular collisions. However, a few simple precautions are necessary.

- Always double-check to ensure that your travelling companions have adequate battery power before making a multi-user trip.
- Check (and re-check) destination coordinates prior to teleporting.
- Avoid "piggy-backing"—transporting two people with a single-user teleporter—if the combined weight exceeds 500 lbs/227 kg.
- Before teleporting, ensure that all straps, buckles, zippers or other fasteners are completely closed.
- Do not attach unapproved accessories or other items to your Teleportation device.

8.2 Conserving Battery Power

Ensure a long healthy life for your ACME Teleportation Device's batteries! Just remember these tips:

- Keep the batteries out of direct magnetic fields
- After spending time in humid climates, remove your battery and wipe off any built up condensation

8.3 Problem Solving

If a problem occurs during any phase of teleportation, check the following:

- Is my teleporter properly charged?
- Is the child-safety switch set to "OFF"?
- Is my destination site in a country or city-state with a password-activated security shield?
- Is my passport chip up-to-date and properly implanted?

Index

A

ACME Accessories.....	19
ACME Pro-Tekt Cover.....	21
ACME Teleporter Carrying Cases.....	20
ACME X1000 Accessories kit.....	22
ACME X1000 Pro-Tekt Case.....	20
ACME X1000 Repair Kit.....	22
ACME X2001 Pro-Tekt Case.....	21
ACME X5000 Pro-Tekt Case.....	21
Assembling Your Teleportation Device..	15
Authorized Repair Shops.....	26

B

Battery Types.....	17
--------------------	----

C

Conserving Battery Power.....	27
-------------------------------	----

D

Disclaimer.....	5
-----------------	---

G

Getting Started.....	15
----------------------	----

H

Home Coordinates.....	16
-----------------------	----

I

Installing a New Battery.....	17
Installing the Software.....	16
Installing the Tele-Timer.....	20
Introduction.....	11

K

Keeping Your Teleporter Clean.....	25
Kevlar.....	0

L

Locator Box.....	0
------------------	---

M

Maintenance.....	25
------------------	----

O

Our Philosophy.....	11
Our Story.....	11

P

Precautions.....	7
Problem Solving.....	28
Problem-Solving.....	28
Protecting Against the Elements.....	25
Pro-Tekt Case.....	0

R

Registering your Teleporter.....	17
Replacable Parts.....	22
Replaceable Parts.....	22

S

Setting the Target Site.....	18
Setting the Tele-Timer.....	20
Setting Up Your X1000.....	16
Setting your Home Coordinates.....	16
Storage-Cells.....	0
Subsurface Reassembly Problems.....	0

T

Teleportation.....	0
Teleportation Device.....	0
The ACME X1000.....	13
The Exciting World of Teleportation.....	11
Tips for Trouble-Free Teleportation.....	27
Troubleshooting.....	27

U

Unpacking Your Teleportation Device...	15
UnpackingUnpacking your Teleporter...	15
Using the ACME Tele-Timer.....	19

W

Warnings.....	7
---------------	---

X

X1000	
<i>ACME X1000 Pro-Tekt Case</i>	20
<i>X 1000 Features</i>	13
X1000 Description.....	13
X1000 Features.....	13
X1000 Specifications.....	14
X2001	
<i>ACME X2001 Pro-Tekt Case</i>	21

Y

Your First Trip.....	17
----------------------	----