

Datexx DF-48

Datexx TimeCube Plus Preset Timer

MODEL: DF-48 (RED - 5, 10, 20, 25 MINUTES)

Introduction

The Datexx TimeCube Plus is a simple and effective tool designed to enhance time management and productivity. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your TimeCube Plus timer.

Key Features

- **Ultimate Pomodoro Timer:** Optimized for the Pomodoro Time Management technique to boost productivity.
- **Learning Tool:** Improves time management skills and encourages productive learning for all ages.
- **Easy to Use:** Features no buttons, no dials, and no distractions. Simply turn the cube to activate a preset timer.
- **Versatile Applications:** Available in various color and time setting combinations, suitable for cooking, studying, fitness, meditation, and more. Ideal for home, classroom, and office environments.
- **Auto-Rotate Display:** The digital display automatically rotates to always show the remaining time upright, regardless of the cube's orientation.
- **Silent Alarm:** Equipped with a convenient 4-LED light mode for alarms without disturbing others, perfect for quiet settings like offices or libraries.
- **Advanced Features:** A digital gravity sensor detects motion to command start, pause, and stop functions based on the TimeCube's position.
- **Designed in USA:** Invented and designed in New Jersey, USA.

Setup

Battery Installation

The TimeCube Plus requires two AAA batteries (not included). To install:

1. Locate the battery compartment on the underside of the TimeCube.
2. Open the battery compartment cover.
3. Insert two AAA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

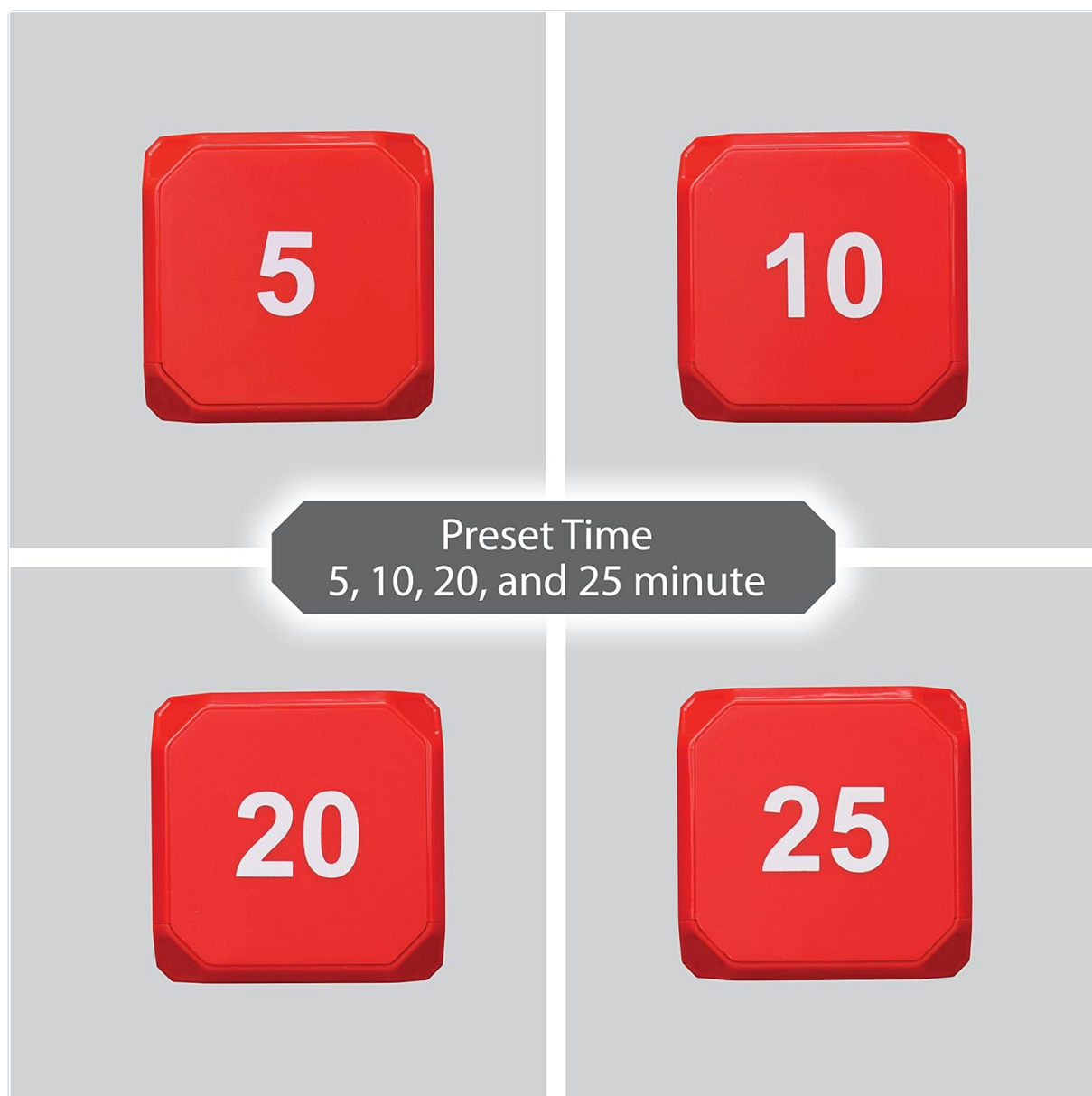


Image: Underside of the TimeCube Plus, highlighting the battery compartment and alarm settings.

Operating Instructions

Starting a Timer

The TimeCube Plus features preset times of 5, 10, 20, and 25 minutes. To start a timer:

1. Identify the desired time duration (e.g., '25' for 25 minutes) on one of the cube's faces.
2. Place the TimeCube with the desired time face pointing upwards. The timer will automatically start counting down.

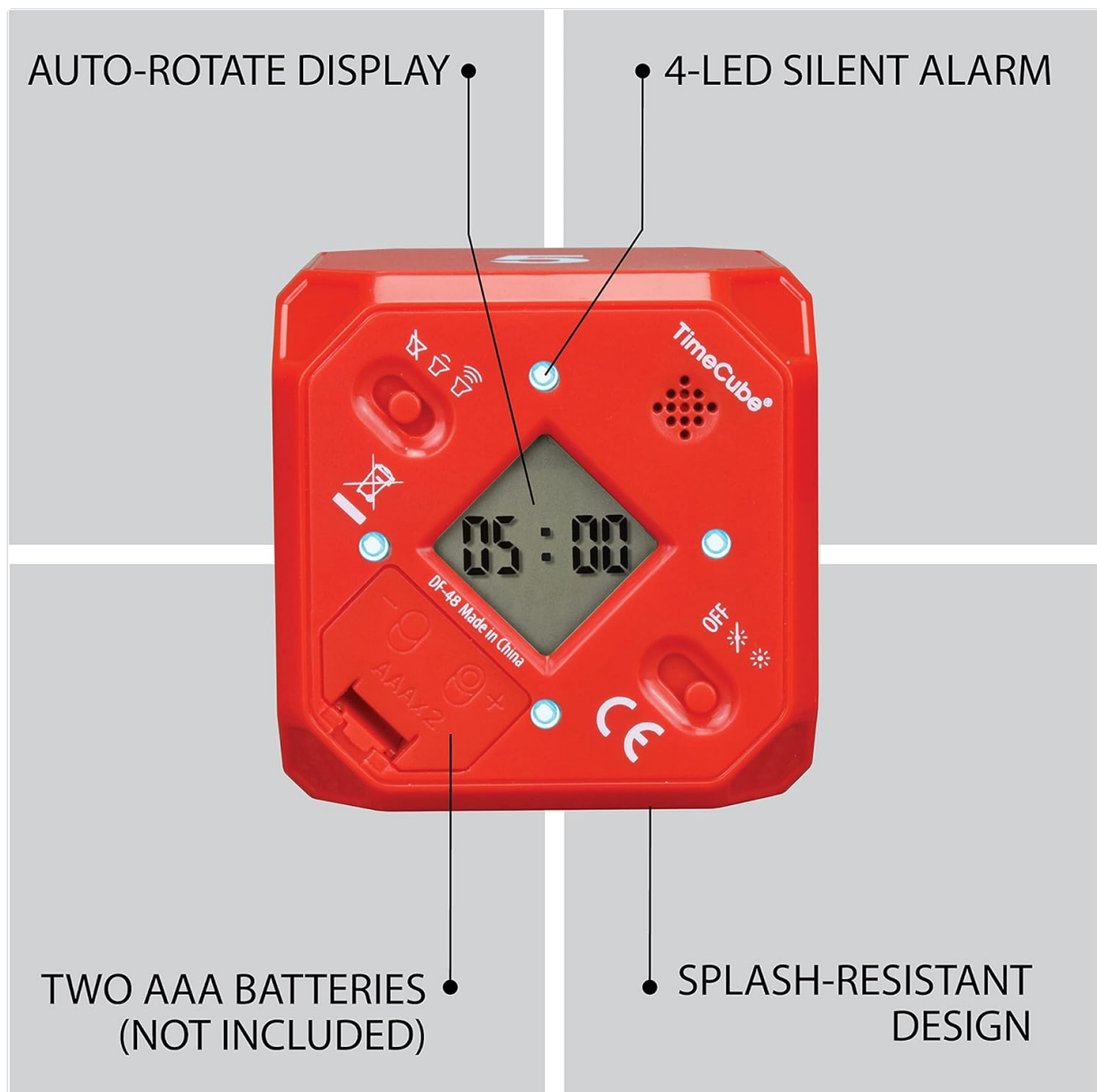


Image: The four preset time options (5, 10, 20, 25 minutes) on the TimeCube Plus.

Auto-Rotate Display

The TimeCube Plus is designed with an auto-rotating LCD display. This ensures that the remaining time is always shown in an upright, readable orientation, regardless of how the cube is positioned.

Video: This video demonstrates the auto-rotate display feature of the TimeCube Plus, showing how the screen adjusts to remain upright as the cube is turned.

Alarm Settings

The TimeCube Plus offers flexible alarm options:

- **Sound Alarm:** A audible beep will sound when the timer reaches zero.
- **Silent LED Alarm:** Four blue LED lights will flash when the timer reaches zero, providing a discreet notification. This is ideal for quiet environments.
- **Both:** You can choose to have both the sound and LED light alarms activate.

Use the switches on the underside of the cube (next to the battery compartment) to select your preferred alarm mode: sound only, LED only, or both.

Pausing and Stopping the Timer

- **Pausing:** To pause an active timer, turn the TimeCube so that the LCD display faces upwards. The timer will pause, and the display will show the remaining time.
- **Resuming:** To resume, simply turn the cube back to one of the numbered faces.
- **Stopping:** To stop the alarm once it has activated, simply turn the TimeCube so that the LCD display faces downwards. This will reset the timer.

Applications

The TimeCube Plus is a versatile tool for various daily activities:

- **Work & Office:** Optimize workflow, implement time blocking, and maintain focus during tasks.
- **Study & Learning:** Ideal for Pomodoro technique, homework sessions, and homeschooling to manage study intervals and breaks.
- **Cooking:** Perfect for timing recipes and ensuring precise cooking durations.
- **Fitness & Meditation:** Use for workout intervals, yoga sessions, or timed meditation practices.
- **Family Time:** Helps structure activities with children, such as reading or screen time limits.



Image: The TimeCube Plus used in an office setting for focused work sessions.



Image: The TimeCube Plus assisting with study time for a child and adult.

Video: An overview of how the TimeCube timer can be used for effective time management in various scenarios.

Specifications

Feature	Detail
Model Number	DF-48
Color	Red
Preset Times	5, 10, 20, 25 Minutes
Material	Plastic
Product Dimensions	2.4"D x 2.4"W x 2.4"H
Item Weight	0.8 Ounces
Power Source	2 x AAA Batteries (not included)
Alarm Type	Audible (High/Low) and/or 4-LED Visual



Image: Dimensions of the TimeCube Plus.

Maintenance

- **Cleaning:** Wipe the TimeCube with a soft, dry cloth. Avoid using abrasive cleaners or solvents.
- **Battery Replacement:** Replace batteries when the display becomes dim or the timer functions inconsistently. Ensure correct polarity during replacement.
- **Storage:** Store the TimeCube in a cool, dry place when not in use for extended periods.

Troubleshooting

- **Timer Not Starting:** Ensure batteries are correctly installed and have sufficient charge. Verify that the desired time face is placed upright.
- **Alarm Not Sounding/Flashing:** Check the alarm mode switches on the underside of the cube to ensure the desired alarm type (sound, LED, or both) is selected.
- **Inconsistent Operation/Battery Drain:** If the device exhibits unusual behavior or rapid battery drain, ensure batteries are fresh and correctly inserted. If issues persist, contact customer support.

Warranty and Support

Datexx offers a 1-year warranty for the TimeCube Plus. For support or warranty claims, please refer to the contact information provided with your product packaging or visit the official Datexx website. Ensure to

retain your proof of purchase for warranty validation.

Safety Information

- Keep out of reach of small children to prevent choking hazards from small parts or batteries.
- Do not expose the device to extreme temperatures or direct sunlight.
- Avoid dropping or subjecting the device to strong impacts.
- Dispose of used batteries responsibly according to local regulations.