

MotoFizz THERMO CLOCK

OPERATING INSTRUCTIONS

Before using your MotoFizz Thermo Clock, you'll need to install the battery (included). Take a very small screwdriver and loosen the three screws marked with arrows on the backplate. Insert battery, backplate and tighten screws. All settings and adjustments are done with the three buttons found on the front of the clock: Adjust (A), Select (B), and Mode (C).

SET TIME: Press C three times. Seconds will flash. Press A to zero out seconds. Press B to make minutes flash. Adjust with A. Press B to make hour flash. Adjust with A. Press B to set date/day. Press C to return to normal mode.

SET DATE/DAY: Press C three times, then B three times. Day will flash. Adjust with A. Press B to make date flash. Adjust with A. Press C to return to normal mode.

SET ALARM: Press C twice to make alarm hour flash. Adjust with A. Press B to make minutes flash. Adjust with A. Pressing A and B at the same time turns alarm on/off (note alarm icon in top right corner). Alarm will sound for 60 seconds if A and B are not pressed.

SET CHIME: Your Thermo Clock can be set to "chime" on every hour. Pressing B and C at the same time turns the chime on/off (note the bell icon in the top right corner).

STOPWATCH: Press C once. Press A to turn stopwatch on/off. Press B to zero out. Press C to return to normal mode.

BACKLIGHT: Press any button to turn backlight on. Illumination will last about 4 seconds.

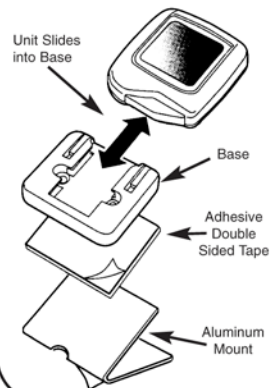
Thank you for purchasing a Moto Fizz ThermoClock. This English language supplement will help you in setting up and using this quality informational device.

Features:

- Temp/Time** - Displays both temperature and time.
- Water Resistant** - Safe to use in the rain. Unit is not 100% waterproof, avoid long exposure to rain.
- Removeable** - When not in use remove the unit from its base.
- Aluminum Mount** - Angle adjustable mount with double sided adhesive.
- 16 Temperature Memory** - Automatically stores temperatures ever 30 minutes for 8 hours. Resettable.

Pre-Installation Setup:

1. Remove plastic Lid with Standard screwdriver.
 2. Insert battery. (Type LR-43, SR-43 or L1142)
- Caution:
When an irregular number is showing on the screen, remove the battery and reinsert.
- Average battery life is 1 year.
- Temperature range (-40°C / +60°C) - (-40°/+140°F)
(When temp. range is above 160°F, the face will turn black, but will return to normal as it cools.)



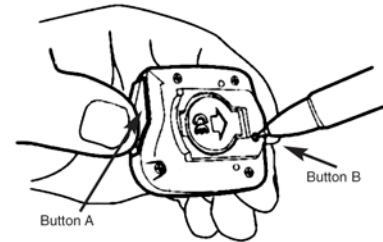
Installation:

1. Clean area with soapy water to allow the adhesive to stick neatly to the surface. (Caution: Do not remove and reinstall. Let cure for 24 hours.)
2. Slide the unit onto the base until it clicks.
3. Bend the aluminum mount to the angle of choice for optimum viewing. (Avoid repeated bending of the mount, which could lead to it breaking.)

#2400 rev. 6/03

Mode Set-up:

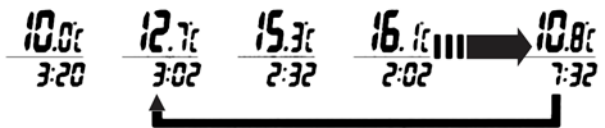
- Push buttons A&B at the same time for 3 seconds. The numbers will blink and you will be able to choose a mode.
1. 12hr / 24hr Setup: Push button B to select 12 or 24 hour mode, push button A to set the mode.
 2. Time Setup: Push button B to set the correct time. Push button A to finalize.
 3. Temperature Conversion: Push button B to select C° or F°, then press button A to finalize. May take up to 5 seconds to return to regular status.



Memory Function:

1. Push button A to scroll through stored temperatures.
 2. If left inactive for 10 seconds it will return to present time and temperature.
 3. To clear the units memory, push and hold both buttons A&B simultaneously. It will go into Setup Mode, which will return to present time and temperature after 10 seconds of inactivity.
- (NOTE: Time will revert back to the Setup Mode time. Unit will automatically erase old temperatures after 8 hours.)

16 Memory selections



AEROSTICH RIDERWEAR 8 South 18th Ave. West, Duluth MN 55806
218 722 1927 www.aerostich.com
<info@aerostich.com>