



BRETFORD

LAPTMR

Operation Manual for Bretford Timer

The Bretford Timer is a 24 hour time switch that provides accurate timing with 96 non-detachable trippers that are adjustable in 15 minute increments up to 48 cycles per day. Easy to set and operate.

- First, plug the power cord into a 110 volt standard outlet. Set timer dial to desired timing scheme.
- Note: To activate "Side A" of the timer, leave the trippers in the outward position.
- Push the trippers towards the center of the dial to activate equipment on "Side B"
- Now, plug appropriate equipment into both "Side A & B". Toggle the power switch on the "ON" position. Let timer run as needed.

SPECIFICATIONS:

TIME CLOCK - 24 Hour

RANGE - 96, 15 Minute "Side A" or "Side B" increments

POWER CORD - 6 Foot Long

VOLTAGE - 125 Volt AC 60 Hz

AMPERAGE RATING - 15 Amperes Maximum

ENCLOSURE - Black Powder Coated Steel

DIMENSIONS - 5"L x 5"W x 2-3/4"H

SHIPPING WEIGHT - 3 Lbs.

WARRANTY - 1 Year from Date of Manufacturing

PURPOSE - Time Switch

CONSTRUCTION OF CONTROL - In-Line Cord Control; Electronic

TYPE 1 OR 2 ACTION - Type 1

LIMITATION OF OPERATING TIME - Long Period

CONTROL POLLUTION SITUATION - Normal