

# TIMETRAX™ SYNC ANALOG CLOCK CHROME WIRE GUARD

## Installation Instructions 43193-1

SIMPLE ⚙️ SMART™

### OVERVIEW

Thank you for choosing a TimeTrax™ Sync Digital Clock Chrome Wire Guard (43193-1). This heavy duty welded chrome wire guard kit is used to protect analog wall clocks located in high damage-potential areas. The wire guard is also suitable for lights, signs and other devices.

#### Use For Models:

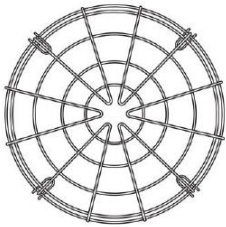
13 in Analog Clock

17 in Analog Clock

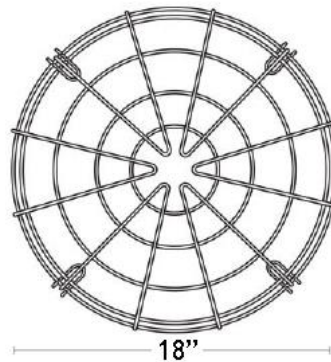
For more information, visit [pyramidthimesystems.com](http://pyramidthimesystems.com) or call our technical support team at **888.479.7264** during regular business hours: **8am-5pm EST, M-F**.

### KIT CONTENTS

- (1) Analog Clock Chrome Wire Guard
- (4) Mounting Screws (4) Anchors

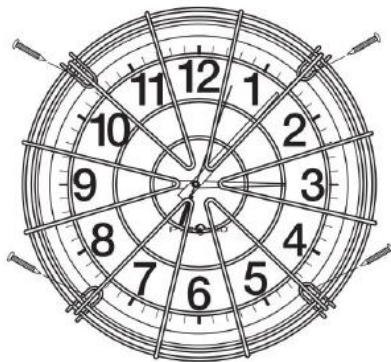


Chrome Wire Guard



### INSTALLATION

- ① Center wire guard over analog clock.
- ② Mount wire guard to wall using screws. Do not overtighten screws.



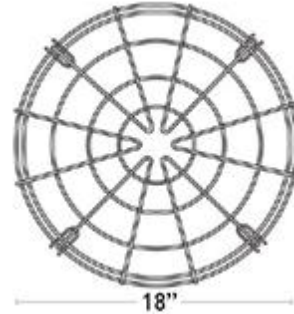
# TIMETRAX™ SYNC ANALOG CLOCK CHROME WIRE GUARD

## Installation Instructions 43193-1

SIMPLE : SMART™

### SPECIFICATIONS

Construction	Heavy Duty Welded Chrome
Finish	Polished Chrome
Mounting	Wall
Warranty	3-Year manufacturer's limited warranty
Guarantee	30-Day money back guarantee
Includes	(1) Analog Clock Chrome Wire Guard (4) Mounting Screws (4) Anchors
Dimensions (W x D)	18 in diameter (45.7 cm) x 4 in (10.16 cm)
Weight	1.4 lbs (0.63 kg)
Shipping Weight	3.2 lbs (1.45 kg)



### ADDITIONAL CLOCK ACCESSORIES

PART#	DESCRIPTION
42320	Dual Analog Clock Wall Bracket (13 in)
42320	Dual Clock Wall Bracket-13" Analog, 4x6 Digital
42321	Dual Clock Wall Bracket-3x4, 4x4, 2.5x6 Digitals
42443	Dual Clock Ceiling Bracket-13" Analog and all Dig.
43193-1	Chrome Wire Guard-13" & 17" Analog Clocks
43193-3	Chrome Wire Guard-3x4, 4x4, 2.5x6, 4x6 Digitals
42690	Wash Down Enclosure-13" Analog
42689	Wash Down Enclosure-All Digital Clocks
42247	Security Mount Bracket-All Digital and Analog Clocks
42429-1	Security Mount Key-All Digital and 13" Analog
42429-3	Security Mount Key-17" Analog Only