Accessories

Wire Guards

Protect your OneVue Sync™ clocks against accidental damage or vandalism with the wire guard accessory. Models available for analog and digital clocks. The large wire guard can also be used for the medium and large InfoBoard™.

WIRE GUARDS	
PART NO.	DESCRIPTION
100-000345	Sync 18" X 18" Analog Clock Wire Guard (for 12.5" and 16" clock)
100-000344	Sync Analog Clock Wire Guard for Dual 12" Clock
198-000013	Sync Analog Clock Wire Guard Kit for Dual 16" Clock
100-000381	Sync Digital Clock Wire Guard, 2.5" 4- or 6- digit
100-000382	Sync Digital Clock Wire Guard, 4" 4- or 6- digit

Clear Guards

This durable, high-impact guard is nearly indestructible, while providing a clear viewing area. Used with the water-resistant gasket, it is perfect for indoor pools and high-humidity areas. Models are available for analog and digital clocks, and the medium, large, and mini InfoBoard.

CLEAR GUARDS		
PART NO.	DESCRIPTION	
100-000347	Sync Polycarbonate Analog Clock Guard (fits 12.5" (31.75cm) and smaller analog clocks)	
100-000343	Sync Polycarbonate Analog Clock Guard (fits 16" (40.64cm) and smaller analog clocks)	
100-000363	Sync PETG Analog Clock Guard Dual Sided (fits 16" (40.64cm)	
100-000364	Sync PETG Analog Clock Guard Dual Sided (fits 12.5" (31.75cm)	
100-000404	Sync Polycarbonate Digital Guard Flush mount (fits 2.5" x 6 digit flush mount clock)	
100-000367	Sync Polycarbonate Digital Guard 2.5" Digital Size (fits both 4 & 6 digit size)	
198-000002	Sync Polycarbonate Digital Guard with gasket 2.5" Digit Size	
198-000003	Sync Polycarbonate Digital Guard Flush mount with gasket (fits 2.5" x 6 flush mount clock)	
100-000369	Sync Polycarbonate Digital Guard 4" Digital Size (fits both 4 & 6 digit size)	
198-00004	Sync Polycarbonate Digital Guard with gasket 4" Digit Size	

1-Watt Transmitter Rack and Uninterrupted Power Supply (UPS)

This sturdy steel shelf mounts conveniently and securely to a wall to support a Primary or Repeater 1-Watt Transmitter. To protect your equipment against power outages and other disruptions, Primax recommends an uninterrupted power supply (UPS) for use with your Primary or Repeater Transmitter.

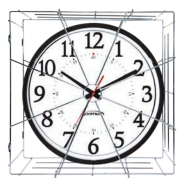
TRANSMITTER ACCESSORIES		
PART NO.	DESCRIPTION	
199-000077	Sync Transmitter Rack	
101-000045	Sync Transmitter Accessory Pack - Transmitter Rack and UPS	
100-000149	Sync Surge Protector and Battery Back-up System	

ACCESSORIES	
PART NO.	DESCRIPTION
198-000001	Sync 15' Additional Remote Antenna Cable
198-000021	50' Extension Cable for 72 MHz Transmitters
198-000022	100' GPS Extension Cable for 72 MHz Transmitters
198-000023	200' Extension Cable for 72 MHz Transmitters
198-000024	50' Plenum Rated Extension Cable
198-000025	100' Plenum Rated GPS Extension Cable
198-000026	200' Plenum Rated Extension Cable





Analog Clock Wire Guard



Dual Analog Clock Wire Guard



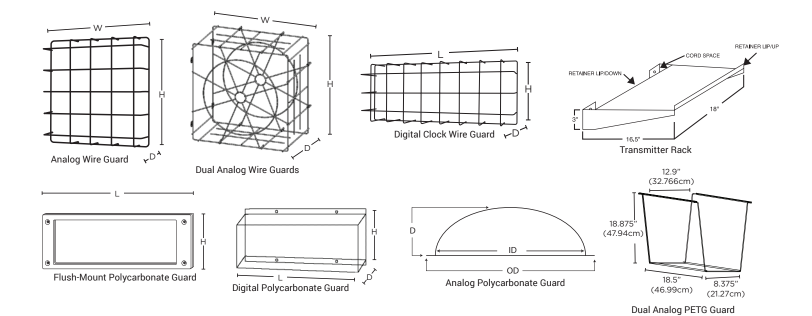
Digital Clock Wire Guard



Clear Polycarbonate Digital Clock Guard







- Edge hole openings: 2.75"L x 1.5"H x 4.25"D · Constructed of zinc-plated steel with clear **WIRE GUARD** lacquer finish (7.0cmL x 3.8cmH x 10.8cmD) · Analog Wire Guard (Single) Hinged front panel to · Digital Wire Guards 4" (10.16cm) - Overall: 25.0"L x 9.8"H x 4.4"D access clock, 18" square x 3"D (45.7cm square x 7.6cmD) (63.5cmL x 24.9cmH x 11.2cmD) Dual Analog Wire Guard: 18" x 18" x 10.16" D - Center hole openings: 2.75"L x 2.75"W (7.0cmL x 7.0cmW) (45.7cm square x 25.80cmD) · Digital Wire Guards: 2.5" (6.4cm) - Edge hole openings: 2.75"L x 1.5"H x 5.25"D Overall: 16.0"L x 7.0"H x 5.5"D (7.0cmL x 3.8cmH x 13.3cmD) (40.6cmL x 17.8cmH x 14.0cmD) Center hole openings: 2.75"L x 2.75"W (7.0cmL x 7.0cmW) Constructed of a high-impact polycarbonate Fits 16" (40.64cm) and smaller analog clocks: Inside CLEAR Diameter (ID): 21 in. (53.34 cm), Depth (D): 6 in. (15.24 • Thickness: 1/8 in. (0.31 cm) **POLYCARBONATE** cm), Outside Diameter **ANALOG GUARD** • Fits 12.5" (31.75cm) and smaller analog clocks: Inside (OD): 23 in. (58.42 cm) Diameter 17 in. (43.18 cm,) Depth 5 1/4 in. (13.33 cm), Outside Diameter 18 1/2 in. (46.99 cm) • Large Guard: 24.5"L (62.2cm) x 13.5"H x 8"D Constructed of a high-impact polycarbonate **CLEAR POLYCARBONATE** (62.2cmL x 34.3cmH x 20.3cmD) **DIGITAL GUARD** · Water-resistant gasket available • Small Guard: 14.75"L x 10.25"H x 5.25"D (37.5cmL x 26.0cmH x 13.3cmD) **CLEAR POLYCARBONATE** · Constructed of a high-impact polycarbonate • 16.625"L x 6.375"H (42.2 cmL x 16.2cmH) **FLUSH-MOUNT DIGITAL** Compatible with 2.5" Flush-Mount Digital Clock, six-digit **CLOCK GUARD DUAL ANALOG** · Constructed of Polyethylene terephthalate glycol PETG **PETG GUARD** · Reference diagram above for dimensions

1-WATT TRANSMITTER RACK

• 18 GA metal

· Black powder coat finish



