TimeIPS LCD Display/Network Clock Mounting Template

Print at 100% on letter size paper



Recommended Installation:

Mount with hang tabs. Use #6 pan head screws. Tamper-resistant installation: Screw-secured, from-the-back mounting:

Drill 1/16th pilot holes in the middle of the circular part of each hang tab. DO NOT PENETRATE more than ¼ inch with drill bit. Mount from the back with ½ inch #4 screws.
Drill a 1/16th pilot hole in the lower center area near the circle shown. DO NOT PENETRATE more than ¼ inch with drill bit. Mount from the back with a 7/32nd or ¼ inch #4 screw.



TimeIPS Suggested Tamper-Resistant Mounting Configuration



TimeIPS Example Tamper-Resistant Mounting Configuration

Display and keypad shown with no exposed wires. For installations with swipe readers, rotate the box 90 degrees, or mount swipe reader sideways.



A metal lockbox can be used to provide a full tamper resistant mounting with easy key-based access.



TimeIPS Example Tamper-Resistant Mounting Configuration (continued)

Mount to wall with screws on the inside of the case



To mount directly on a junction box, enlarge the internal hole. Then, plug the power adapter in directly. Use a short extension cord if the outlet protrudes too far from the wall.

Network and power wires route through the box to the LCD display. Screw into LCD display and Keypad from the inside to secure them in place. See templates for safe screw areas.



Example 1: Keypad system. Prefer explicit clocking to minimize errors.

Quick Reference Card:

To Clock In:

• Press + and type your ID Number

To Clock Out:

• Press - and type your ID Number

To Check Status:

• Press / and type your ID Number

To Change Jobs:

• Press * and type your ID Number

Quick Reference Card:

To Clock In/Out:

• Type your ID Number

To Clock Into a Job:

• Type job number * ID Number

To Check Status:

• Press / and type your ID Number

To Change Jobs:

• Type job number * ID Number

Quick Reference Card:

To Clock In:

Example 3:

Badge

system.

explicit

clocking to

Example 4:

Badge

system.

Prefer

smart

clocking to

clock time.

minimize

minimize

errors.

Prefer

• Press + and scan your badge

To Clock Out:

• Press - and scan your badge

To Check Status:

• Press / and scan your badge

To Change Jobs:

• Press * and scan your badge

Quick Reference Card:

To Clock In/Out:

• Scan your badge

To Clock Into a Job:

• Type job number then scan your badge

To Check Status:

• Press / and scan your badge

To Change Jobs:

• Type job number then scan your badge

Example 2: Keypad system. Prefer smart clocking to minimize

clock time.