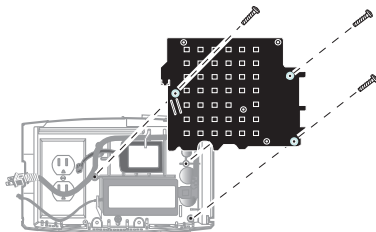


Installation Instructions

- 8.** (Standard Model Only) If you ordered the optional backup battery, install it now (see the separate backup battery installation guide). Then, use a number 1 or 2 Phillips screwdriver and the M3 X 6 screws to attach the plastic transformer holder to the base. Do not plug in the transformer or battery yet.

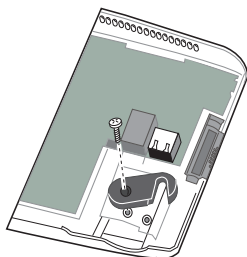


- 9.** Install other options, including the finger scan device. See the installation guides for those kits.

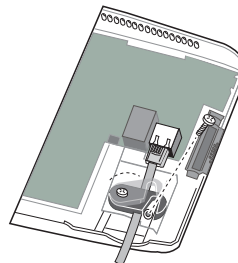
- 10.** Use the M3 X 10 screws to attach the Ethernet strain relief clip to the inside front cover. Then connect the Ethernet cable to the main board.

Note: If using POE, the unit turns on when you plug in the Ethernet cable.

a.

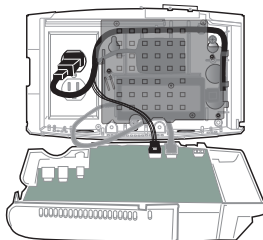


b.

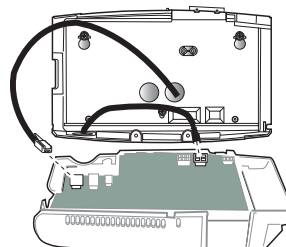


- 11.** If not using POE, connect the power cable (and optional battery) to the main board. Ensure that the locking clip snaps over the tab on the receptacle. Plug the transformer into the outlet.

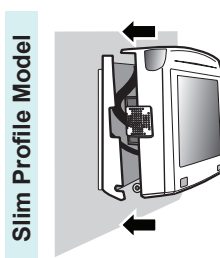
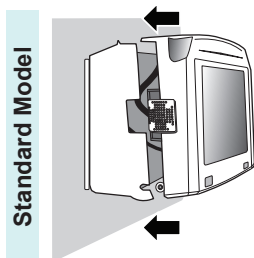
Standard Model



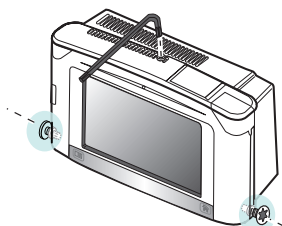
Slim Profile Model



12. Verify that the unit is on. Then carefully close the cover.



13. Insert the M4 X 10 torx screw into the top of the cover. Use the security wrench to secure each screw so that the fit is snug, but not too tight.



14. After the unit powers up, complete the initial setup and configuration tasks that are described in the Maintenance Mode chapter of the user guide. Configure other device settings on the host application server as directed.

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FCC Compliance - After testing, this equipment complies with the limits for a Class A digital device pursuant to Part 15 of FCC Rules. These limits provide reasonable protection against harmful interference when this equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy. If it is not installed and used in accordance with the instruction manual, it can cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case, the user, and not Kronos Incorporated, is required to correct the interference. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and television reception. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna; increase the separation between the equipment and the receiver; connect the equipment into an outlet on a circuit different from that to which the receiver is connected; or consult the dealer or an experienced radio/TV technician for help. You may also find helpful the following booklet, prepared by the FCC: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402.

RADIO AND TELEVISION INTERFERENCE

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Notice (for U.S. Customers) - This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes and Modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commission rules.

Canadian DOC Compliance - This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil numérique respecte les limites de rayonnement de bruits radio électriques applicables aux appareils numériques de classe A, prévues au Règlement sur le matériel brouilleur du ministère des Communications du Canada. Ce dispositif est conforme aux normes RSS sans licence d'Industrie Canada. Son utilisation est soumise aux deux conditions suivantes : (1) ce dispositif ne peut pas provoquer d'interférence et (2) ce dispositif doit accepter toute interférence, y compris les interférences pouvant provoquer un mauvais fonctionnement du dispositif.

FCC ID:P5W-8609K003 IC:1416A-8609K003 is used with part numbers: 8609000-003, 8609000-013, 8609000-053, 8609000-063, 8609000-103, 8609000-113, 8609000-403, 8609000-413

FCC ID:P5W-8609K004 IC:1416A-8609K004 is used with part numbers: 8609000-004, 8609000-014, 8609000-054, 8609000-064, 8609000-114, 8609000-124, 8609000-424

FCC ID:P5W-8609K005 IC:1416A-8609K005 is used with part numbers: 8609000-005, 8609000-015, 8609000-016, 8609000-055, 8609000-065, 8609000-066, 8609000-116, 8609000-405, 8609000-415, 8609000-416

FCC ID:P5W-8609K007 IC:1416A-8609K007 is used with part numbers: 8609000-027, 8609000-077, 8609000-127, 8609000-427

EN 55022 (CISPR 22) - This product is a Class A product. In a domestic environment, it may cause radio interference in which case the user may be required to take adequate measures.

RoHS Directive - This equipment is designed in accordance with the European Union Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive (2002/95/EC), taking effect July 1, 2006. The RoHS directive prohibits the sale of electronic equipment containing certain hazardous substances such as lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls ("PBB") and polybrominated diphenylethers ("PBDE") in the European Union. A program is in place to address the requirements of the RoHS Directive in respect to the various categories of electronic products.





Kronos InTouch[®] QuickStart Guide

Document Part Number: 4704547-001
Document Revision: D



Important

The examples in this QuickStart guide show common installation scenarios for the Standard and Slim Profile models of the Kronos InTouch. For more complex installations, download the comprehensive installation guide from the web site listed on this page. If you do not have access to the documentation site, contact your Kronos representative or dealer.

Importante

Gli esempi riportati in questa guida di avvio rapido illustrano gli scenari di installazione comuni per i modelli con profilo Standard e Slim di Kronos InTouch. Per installazioni più complesse, scaricare la guida di installazione completa dal sito Web indicato in questa pagina. Se non si dispone dell'accesso al sito contenente la documentazione, contattare il rappresentante o il rivenditore Kronos.

Importante

Os exemplos neste guia QuickStart mostram os cenários de instalação comuns para os modelos padrão e de perfil simples do Kronos InTouch. Para instalações mais complexas, faça o download do guia completo de instalação no site relacionado nesta página. Se você não tiver acesso ao site de documentação, entre em contato com um revendedor ou representante da Kronos.

重要事項

此快速入门指南中的示例对标准型和超薄型 Kronos InTouch 的常见安装方法进行了说明。对于较为复杂的安装，请从本页所列的网站下载完整的安装指南。如果您没有访问文档站点的权限，请联系 Kronos 的销售代表或经销商。

重要事項

這份快速上手指南中的範例，說明 **Kronos InTouch** 標準版和窄版機型的共通安裝方式。若要了解更複雜的安裝方式，請從本網頁列出的網站下載完整版安裝說明。若您無法連結說明文件網站，請洽 **Kronos** 服務代表或經銷商。

Belangrijk

De voorbeelden in deze handleiding Snel aan de slag hebben betrekking op veel voorkomende installatiescenario's voor de modellen Standaard en Smal profiel van de Kronos InTouch. Voor complexere installaties kunt u de uitgebreide installatiehandleiding downloaden van de op deze pagina genoemde website. Als u geen toegang tot de documentatiesite hebt, neemt u contact op met uw Kronos-accountmanager of Kronos-dealer.

Wichtig

Die Beispiele in dieser Kurzanleitung zeigen häufige Installationsszenarien für die Standard- und Flachprofilmodelle des Kronos InTouch. Laden Sie bei umfangreicheren Installationen das vollständige Installationshandbuch von der auf dieser Seite aufgeführten Website herunter. Wenn Sie nicht auf die Dokumentationswebsite zugreifen können, wenden Sie sich an Ihren Kronos-Vertreter oder -Händler.

Importante

Los ejemplos de la guía QuickStart muestran situaciones de instalaciones comunes para los modelos Standard y Slim Profile de Kronos InTouch. Para instalaciones más complejas, descargue la guía completa de instalación desde el sitio web que figura en esta página. Si no tiene acceso al sitio de documentación, comuníquese con el representante o distribuidor de Kronos.

Important

Les exemples de ce guide de démarrage rapide illustrent des scénarios d'installation courants des modèles Standard et Slim Profile de Kronos InTouch. Pour des installations plus complexes, téléchargez le guide d'installation complet à partir du site Web indiqué sur cette page. Si vous n'avez pas accès au site de documentation, communiquez avec votre représentant ou détaillant Kronos.

중요사항

이 QuickStart 설명서에서는 예제를 통해 Kronos InTouch의 표준 및 슬림 프로파일 모델에 대한 공통적인 설치 시나리오를 설명합니다. 복잡한 설치에 대한 설명이 필요한 경우 이 페이지에 표시된 웹 사이트에서 종합 설치 설명서를 다운로드하십시오. 이 문서 사이트에 액세스할 수 없는 경우 Kronos 담당자나 판매업체에 문의하십시오.

Ważne

Zawarte w niniejszym przewodniku Szybki start przykłady przedstawiają scenariusze standardowej instalacji dla modeli Standard i Slim Profile urządzenia Kronos InTouch. W przypadku bardziej zaawansowanych instalacji należy pobrać odpowiedni podręcznik instalacji z witryny internetowej wyszczególnionej na niniejszej stronie. W przypadku braku dostępu do strony z dokumentacją należy skontaktować się z przedstawicielem lub dostawcą firmy Kronos.

Installation Instructions

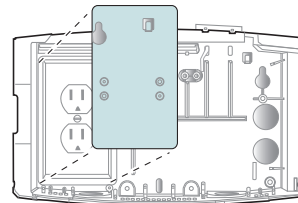
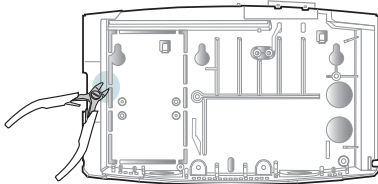
1. Verify the contents of the kit. Gather the following tools: security wrench (in kit), level, tape measure, small wire cutter, drill, number 1 or 2 Phillips and slotted screwdrivers (magnetic tips).

Note: Do not remove the protective plastic tape affixed to the blank plate on top of the InTouch cover until you complete the installation.

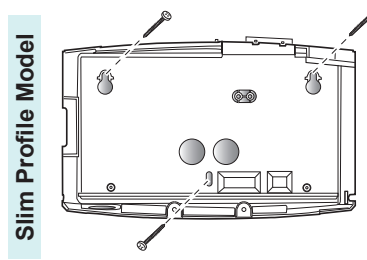
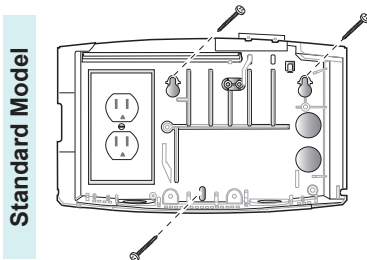
2. Use a level and a tape measure with the paper mounting template or the base of the unit itself to mark the locations for screws, cable entry points, and the AC outlet (Standard model only). To ensure ADA compliance, be sure the top of the unit is 54 inches (1371 millimeters) from the floor.

Note: The examples in this guide show the Standard model mounted over an AC wall outlet and the Slim Profile model mounted near an external AC outlet or with a power-over-Ethernet (POE) cable. For other installation scenarios, such as using direct AC wiring or replacing a Kronos® 4500™ time-clock, download and review the InTouch installation guide.

3. (Standard Model Only) Use a small wire cutter to remove the outlet cover plate from the base.

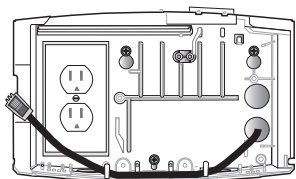


4. Mount the base on the wall. Use the 10 X 1-1/4 screws (and wall anchors, if necessary).

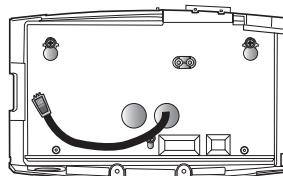


5. Route the Ethernet cable. (The cable can also be routed through either of the holes at the bottom of the base.)

Standard Model



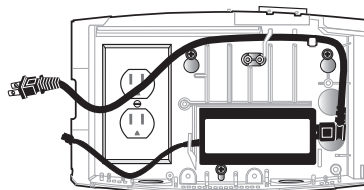
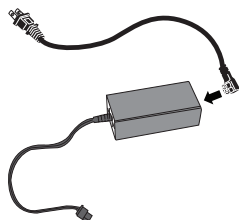
Slim Profile Model



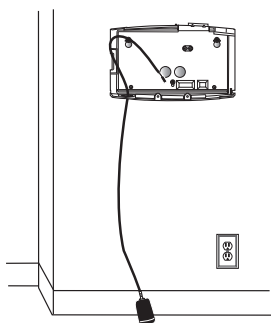
Warning: Do not plug in the power cable or backup battery cable until you are instructed to do so.

Avertissement : Ne branchez pas le câble d'alimentation ou le câble de batterie de recharge avant qu'on vous demande de le faire.

6. (Standard Model Only) Install the transformer. Do not plug it in to the AC outlet yet.



7. (Slim Profile Model Only) If using the wall transformer for power, route that cable in to the base. Do not plug the cable in to the AC outlet yet.



Continued on back