

**Knock-Knock Door Chime™**  
Model # 30092  
**Installation Instructions**

- Open the battery compartment on the receiver and install three (3) "C" cell batteries (not included). Make sure the batteries match the correct +/- orientation as shown in the battery compartment. Close the case.
- Open the sensor case by inserting a flat screwdriver into the slot on the bottom of the case and carefully pulling the cover off. Install the included 23A type (12 volt) battery, matching the correct +/- orientation. Close the case.
- Make sure the house code switch on the side of the sensor is set to the same number as the house code switch on the back of the receiver.
- Attach the sensor to the indoor side of the door using the included double-sided foam tape or the 2 screws provided.
- The receiver can be placed anywhere in your house, up to 100 feet away from the sensor on the door.
- The volume of the receiver can be set to either low or high by moving the VOL switch on the back of the receiver.
- If you receive false alarms or if the chime sometimes does not activate after knocking, you can adjust the sensitivity level of the sensor. Open the sensor case. The white sensitivity dial is located adjacent to the house code switch and the battery as shown in the diagram below. Turning the dial clockwise increases the sensitivity and turning the dial counter-clockwise decreases the sensitivity.
- If you receive false alarms from a close neighbor who is also using a Knock-Knock™ Door Chime or similar wireless device, try setting the house code to a different number (the number set on the sensor must always match the number set on the receiver). Low batteries can also cause false alarms, so replace the batteries after 1 year of normal use. Do not place the receiver too close to televisions, microwave ovens, or other electronic devices, which may cause false alarms or interference.

**1 Year Limited Warranty**

This device complies with FCC Rules Part 15. Operation is subject to two conditions: 1) This device may not cause harmful interference, and 2) it must accept any interference received, including that which may cause undesirable operation.

User is cautioned that changes or modifications not expressly approved by DesignTech could void the user's authority to operate this equipment.

Custom Made in China for:  
DesignTech International, Inc.

REQUIRES 3 "C" BATTERIES  
(NOT INCLUDED).

NÉCESSITE 3 PILES «C»  
(NON FOURNIES).

REQUIERE 3 BATERÍAS TIPO "C"  
(NO ESTÁN INCLUIDAS)

Model / Modèle / Modelo 30092

**Carillon de Porte Knock-Knock™**  
Modèle n° 30092  
**Notice d'Installation**

- Ouvrez le compartiment de pile du récepteur et placez-y trois (3) piles C (non fournies). Veillez à ce que les piles respectent l'orientation +/- adéquate dans le compartiment de pile. Fermez le couvercle.
- Ouvrez le compartiment du capteur en insérant un tournevis plat dans la fente située au-dessous et tirez précautionneusement le couvercle. Placez la pile 23A fournie (12 volts), en veillant à respecter l'orientation +/- . Fermez le couvercle.
- Assurez-vous que l'interrupteur du code de la maison situé sur le côté du capteur est réglé sur le même numéro que celui du récepteur.
- Fixez le capteur du côté intérieur de la porte à l'aide du ruban double-face ou des deux vis fournies.
- Le récepteur peut être placé n'importe où dans la maison, jusqu'à 30 mètres du capteur placé sur la porte.
- Le volume du récepteur peut être réglé soit faible soit fort en déplaçant l'interrupteur VOL au dos du récepteur.
- Si vous recevez de fausses alarmes où si parfois le carillon ne s'active pas après que l'on a frappé, vous pouvez régler le niveau de sensibilité du capteur. Ouvrez le boîtier du capteur. Le bouton de sensibilité blanc est situé à côté du contacteur du code de maison et de la pile comme illustré sur le diagramme ci-dessous. En tournant le bouton dans le sens des aiguilles d'une montre, vous augmentez la sensibilité, en le tournant dans le sens contraire des aiguilles d'une montre, vous diminuez la sensibilité.
- Si vous recevez de fausses alarmes d'un voisin qui utilise également un Carillon de Porte Knock-Knock™ ou un autre appareil sans fil semblable, essayez de régler le code de la maison sur un autre numéro (le numéro du capteur doit toujours correspondre à celle du récepteur). Les piles faibles peuvent causer de fausses alarmes, il est donc recommandé de changer les piles après 1 an d'utilisation normale. Ne placez pas le récepteur trop près de téléviseurs, fours à micro-ondes ou autres appareils électriques qui peuvent être à l'origine de fausses alarmes ou interférences.

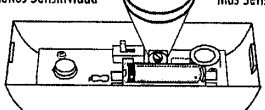
**Garantie Limitée d'Un An**

Cet appareil est conforme aux réglementations FCC Partie 15. L'opération est soumise à deux conditions : 1) Cet appareil ne doit pas causer d'interférence néfaste et 2) il doit accepter toute interférence reçue, y compris celles pouvant entraîner un fonctionnement indésirable

L'utilisateur est informé que les changements ou modifications non expressément approuvées par DesignTech peuvent annuler l'autorisation de l'utilisateur à utiliser cet équipement.

Fabriqué sur commande en Chine pour:  
DesignTech International, Inc.

Less Sensitive      +      More Sensitive  
Moins Sensible      +      Plus Sensible  
Menos Sensibilidad      +      Más Sensibilidad



**Knock-Knock Alarma para la Puerta™**  
Modelo # 30092  
**Instrucciones de Instalacion**

- Abra el compartimiento de las baterías, en el receptor, e instale tres (3) baterías tipo "C" (las baterías no están incluidas). Asegúrese que las baterías estén en la posición correcta +/-, como se muestra en el compartimiento de baterías. Cierre el compartimiento.
- Abra la carcasa del sensor insertando un destornillador de cabeza plana en la rendija localizada en la parte inferior de la carcasa, y cuidadosamente empuje la tapa hacia afuera. Instale las baterías tipo 23A (12 voltios), concordando la orientación +/- . Cierre la carcasa.
- Asegúrese que el switch del código, localizado a un lado del sensor, este posicionado en la misma letra, como lo está el switch del código en el receptor.
- Coloque el sensor en la parte interna de la puerta, haciendo uso de la espuma/cinta de doble cara o los dos tornillos, los cuales están incluidos en el empaque.
- El receptor puede ser colocado en cualquier lugar de la casa, a maximo 100 pies de distancia de el sensor.
- Moviendo el switch del volumen, localizado en la parte trasera del receptor, el volumen de este puede ser colocado en bajo o alto.
- Si usted recibe falsas alarmas o si algunas veces la sirena no se activa al tocar la puerta, usted puede ajustar el nivel de sensibilidad en el sensor. Abra la carcasa del sensor. La perilla blanca de sensibilidad se encuentra localizada al lado del switch de código de casa y la batería; como se muestra en el diagrama. Al rotar la perilla en el sentido de las agujas de una montre, aumenta la sensibilidad y en sentido contrario esta decremente.
- Si su receptor le da falsas alarmas, esto puede ser debido a que su vecino use otro "Knock Knock Door Chime™" u otros productos similares. Si esto sucede, mueva el switch del código, a un número diferente asegurandose que concuerde con el mismo número en el receptor. Baterías bajas, tambien pueden causar falsa alarma, asi que remplaze las baterías despues de un año de uso. No coloque el receptor muy cerca del televisor, horno micro ondas u otros productos electricos. Estos pueden causar falsas alarmas o interferencia.

**1 Año de Garantía Limitada**

Este producto sigue las reglas de la FCC, parte 15. Operaciones estan sujetas a dos condiciones: 1) El articulo no causara ninguna interferencia mal intencionada, y 2) debe aceptar cualquier interferencia, asi esta, cause un funcionamiento indeseado.

El usuario esta al tanto, que cualquier modificacion o cambio, que no sean aprobados por Designtech pueden eliminar la autoridad del usuario para operar este equipo.

Hecho en China exclusivamente para:  
DesignTech International, Inc.

## **ONE YEAR LIMITED WARRANTY**

DesignTech International, Inc. warrants to the original consumer/purchaser that this product shall be free of defects in material and workmanship under normal use and circumstances for a period of **one (1)** year from the date of original purchase for use. When the original consumer/purchaser returns the product pre-paid to DesignTech International Inc., 7955 Cameron Brown Court, Springfield, Virginia 22153-2809, USA within the warranty period, and if the product is defective, DesignTech International, Inc. will at its option repair or replace such.

This warranty shall constitute the sole liability of DesignTech International, Inc. concerning the product. DesignTech International, Inc. expressly disclaims all other warranties INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANT ABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NO PERSON, FIRM, OR CORPORATION IS AUTHORIZED TO ASSUME FOR DESIGNTECH INTERNATIONAL, INC. ANY OTHER LIABILITY IN CONNECTION WITH THE SALE AND USE OF THE PRODUCT. DesignTech International, Inc. and agents and distributors will bear no liability whatsoever for incidental or consequential damages or charges of any kind.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above disclaimer regarding incidental or consequential damages may not apply to you.

This warranty is void if the product has been damaged or tampered with or if the product or any such parts have been opened. In all cases of damage during shipment, a claim must be filed with the shipping carrier and not with DesignTech International, Inc.

This warranty gives you specific legal rights; you may also have other rights which vary from state to state.

### **OUT OF WARRANTY REPAIRS**

If the warranty period has expired or if you are not the original owner of the product, DesignTech International, Inc. will at its option either (1) replace this product with a functionally similar (but not necessarily identical) refurbished product or (2) repair the original product and return it to the original consumer/purchaser after payment of repair/replacement charges has been received.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC ID: ELGKKDCTX

IC: 1476A-102092; 1476A-102092A

This device complies with part 15 of the FCC Rules. Operation is subject to the following two 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.

The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. 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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.

If you continue to experience radio interference from the Knock Knock Door Chime, please call DesignTech technical support at 1-800-337-4468 for additional assistance.

MADE IN CHINA exclusively for:



7955 Cameron Brown Court ■ Springfield, Virginia 22153 ■ USA

Tel: 703-866-2000 or 1-800-337-4468 ■ Fax: 703-866-2001 ■ [www.designtech-intl.com](http://www.designtech-intl.com)

## **DESIGNTech RETURN POLICY**

If the product is defective, do NOT return the product to the place of purchase (retailer). DesignTech will repair or replace the defective product at no charge within the warranty period. If you are having a technical problem with the product or do not know if the product is actually defective, please contact DesignTech Technical Support at 1-800-337-4468 or [tech@designtech-intl.com](mailto:tech@designtech-intl.com). Please follow all instructions below:

1. A Return Authorization (RA) Number, a Warranty Return Authorization Form (shown below), and a proof of purchase (copy of store receipt) are all required for returns to DesignTech. Please call 1-800-337-4468 (press 2 for customer service) for a RA number prior to returning a defective product.
2. Only defective products should be returned directly to DesignTech. If you would like to return the product for any other reason, please return the product to the place of purchase (retailer).
3. DesignTech will not refund the purchase price of a product. If you would like a refund for the product, please return the product to the place of purchase (retailer). DesignTech does not warrant installations and/or labor and will not refund installation costs or pay for reinstallation of the product.
4. DesignTech will repair or replace a defective product at no charge only within the warranty period.
5. Products sent to DesignTech for repair under warranty must be sent postage prepaid. Please use a method of shipping which allows you to track the shipment (such as UPS or FedEx) since DesignTech will not be responsible for products lost or damaged in transit to DesignTech or any other shipping problems.
6. Please allow 14-21 days for your return to be processed.

### **WARRANTY RETURN AUTHORIZATION FORM**

Please print or type. All fields are required.

Return Authorization (RA) Number: \_\_\_\_\_ Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Street Address: \_\_\_\_\_ Suite/Apt. No.: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_ Country: \_\_\_\_\_

Phone Number: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

Product Name: \_\_\_\_\_ Model No.: \_\_\_\_\_

Date Purchased: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ Place of Purchase: \_\_\_\_\_

Reason for Return:

- Installation too difficult       Instructions difficult to understand  
 Poor range       Transmitter does not work  
 False alarms       Poor sound  
 Other (please explain): \_\_\_\_\_

Comments: \_\_\_\_\_

Please return the product along with this form to the following address:

DESIGNTech INTERNATIONAL, INC.  
ATTN: RETURNS  
7955 CAMERON BROWN CT  
SPRINGFIELD, VA 22153-2809 USA

Please print your return address and RA number on the outside of the package and include this form and a copy of the store receipt on the inside of the package. Please return the entire product, including all parts.