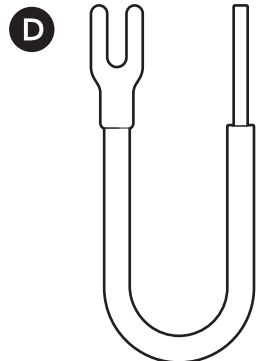
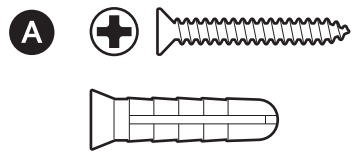
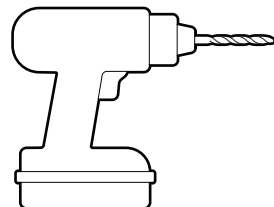


Hardware included**Tools included**

Removal tool

Tools needed

Phillips-head screwdriver



Drill with a 1/4 in (6 mm) masonry bit (optional)

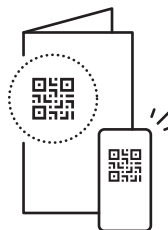
1.

Download the Ring app.



2.

Scan the QR code.



3.

Remove the protective wrap.

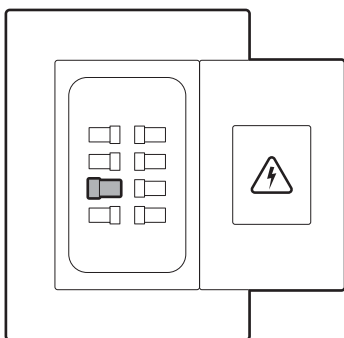


Doorbell installation

1.

Shut off power at the breaker.

NOTE: If you are unsure which breaker to flip, turn off the master breaker or contact an electrician.



CAUTION!

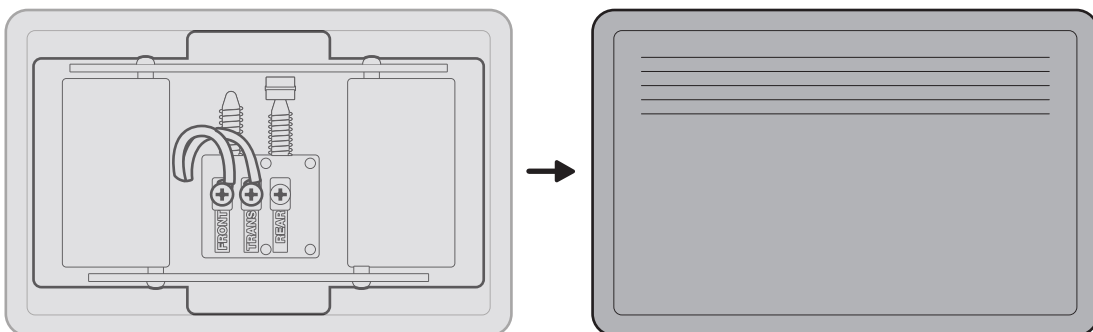
You'll be working with electrical wires during the install process. If you are uncomfortable or inexperienced, consult with a licensed electrician.

WARNING!

If your home has multiple chimes, you will need to ensure any additional chimes are bypassed by connecting the wires connected to Front and Trans together with a wire nuts.

2.

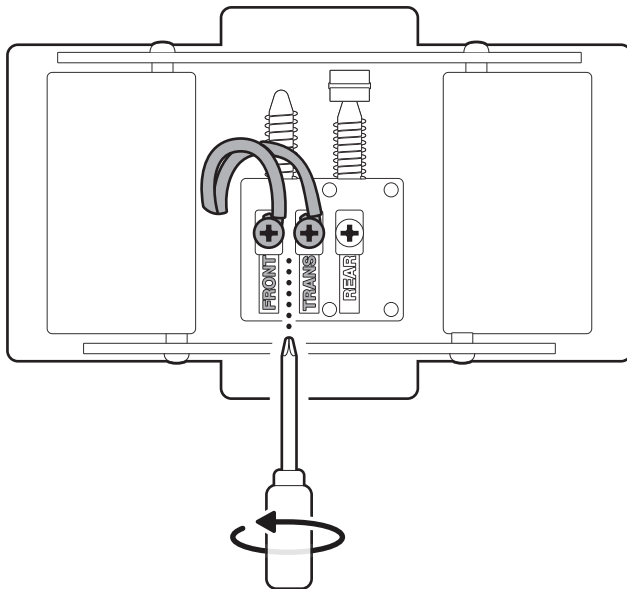
Remove your doorbell chime's cover.



3.

Loosen the Front and Trans terminal screws, and disconnect the attached wires.

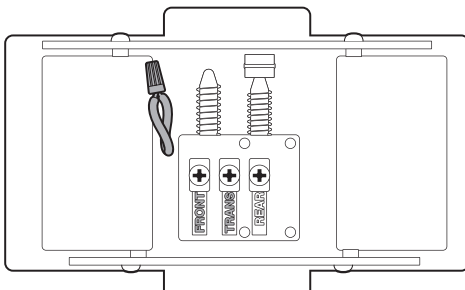
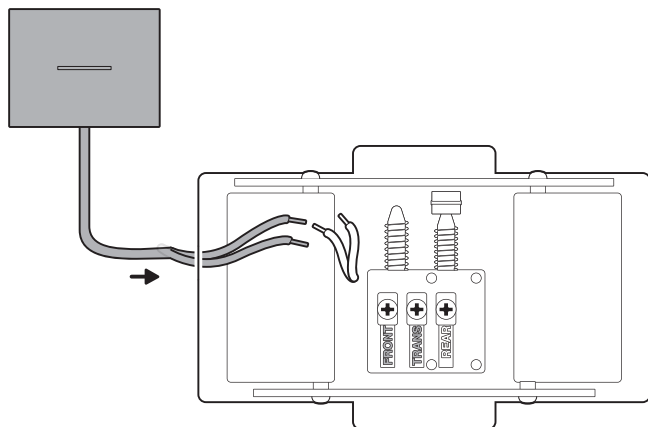
NOTE: The included Chime Kit Mini must be fitted or the chime must be bypassed by connecting the Front and Trans wires together with an included wire nut. If your home has more than one chime, the additional chimes must be bypassed.



4.

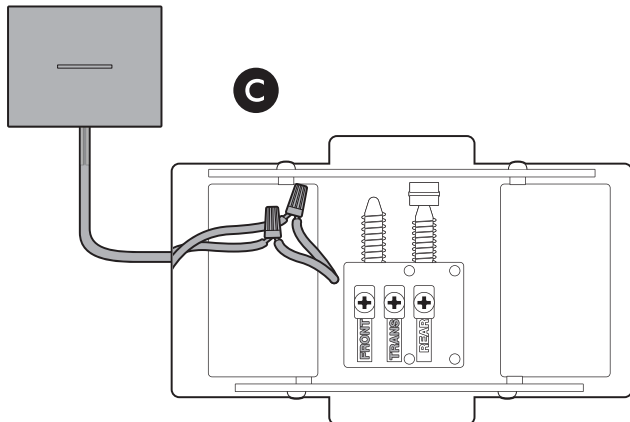
Route the Chime Kit Mini's wires inside your chime.

NOTE: If you're not connecting the Chime Kit Mini, bypass your chime by connecting the Front and Trans wires with a wire nut.



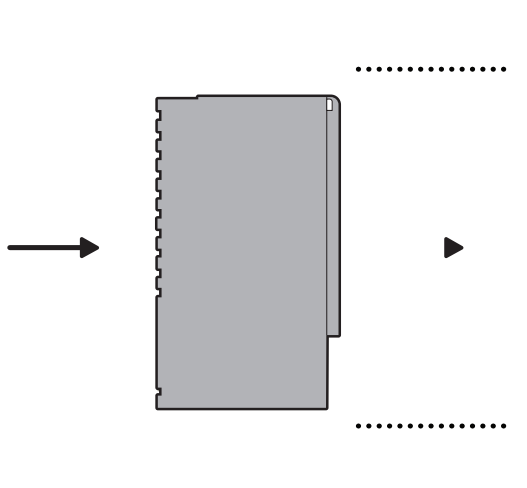
5.

Use the included wire nuts to connect each wire with the included Chime Kit Mini's wires.



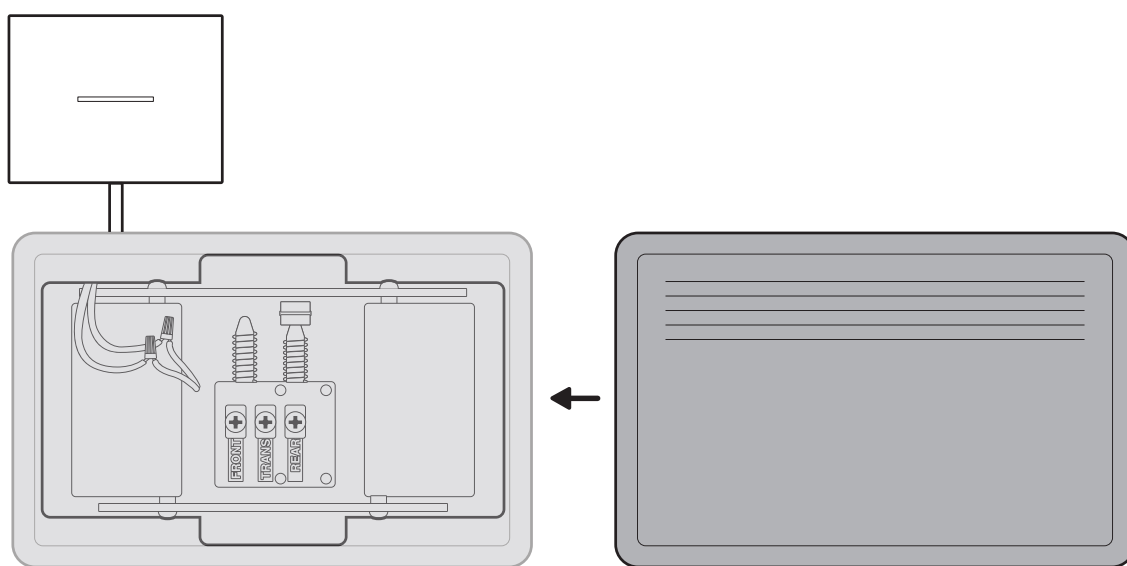
6.

Peel the double-sided tape backing on the Chime Kit Mini and hold it against the wall for 30 seconds in your desired install position.



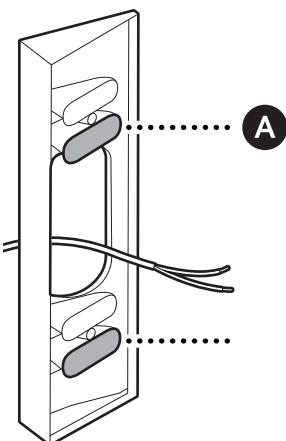
7.

Re-attach your chime's cover.

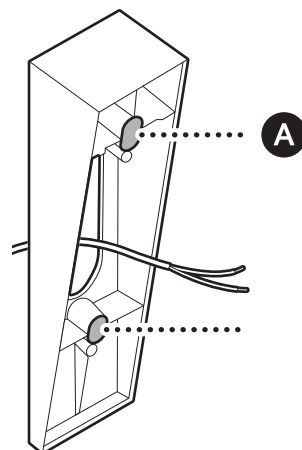


8.

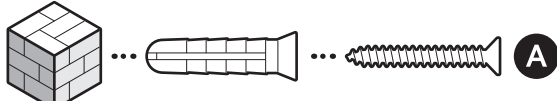
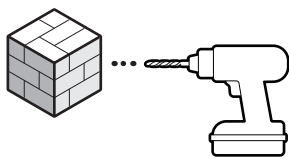
(Optional) If using a corner mount, install the mount over your doorbell wires using the bottom holes in the top and bottom sections, ensuring it is facing in your desired viewing direction.



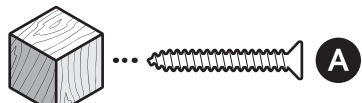
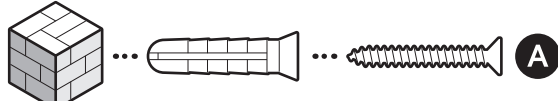
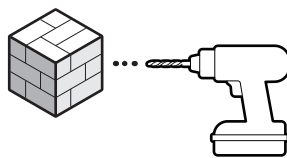
(Optional) If using a wedge mount, install the mount over your doorbell wires using the screws included with your wedge kit, ensuring it is facing down.



On stucco, brick, or concrete, use a 6 mm (1/4 in) masonry bit to drill holes for the included wall anchors.



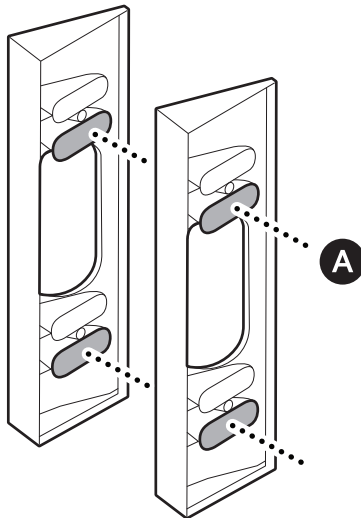
On stucco, brick, or concrete, use a 6 mm (1/4 in) masonry bit to drill holes for the included wall anchors.



9.

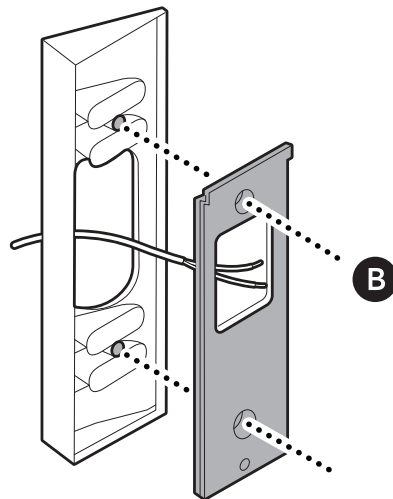
(Optional) If installing multiple wedge or corner mounts, insert screws through both mounts to hold them together.

NOTE: We do not recommend more than two.



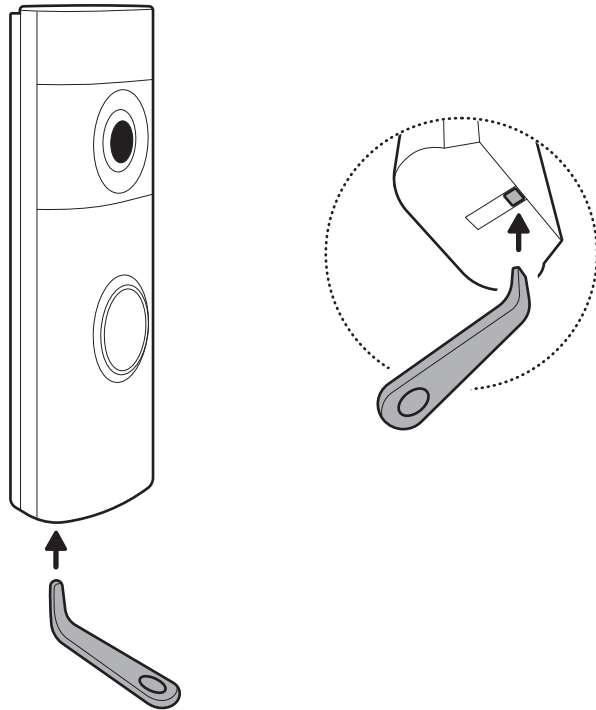
10.

Install the mounting bracket on your mount or directly over your doorbell wiring with the included screws.



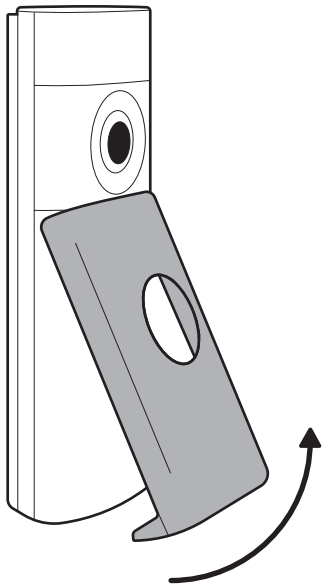
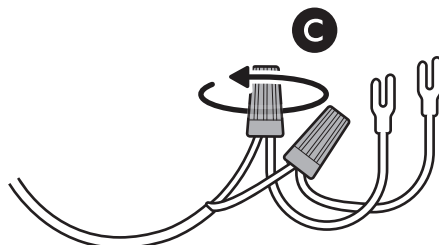
11.

Remove your doorbell's faceplate by inserting the removal tool into the slot at the bottom of your doorbell.



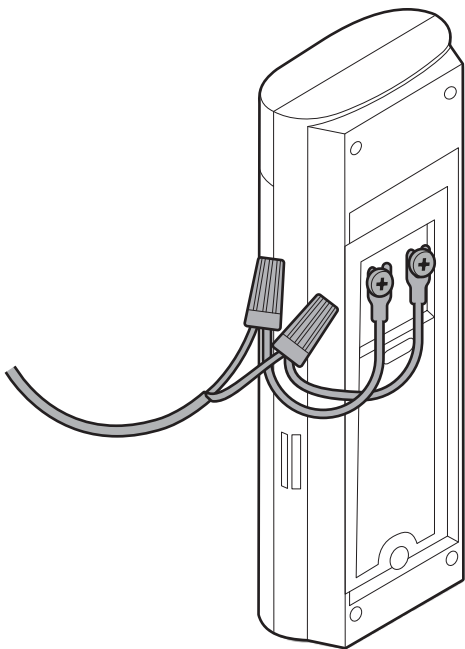
12.

Attach the included fork connectors to your doorbell wiring with wire nuts.

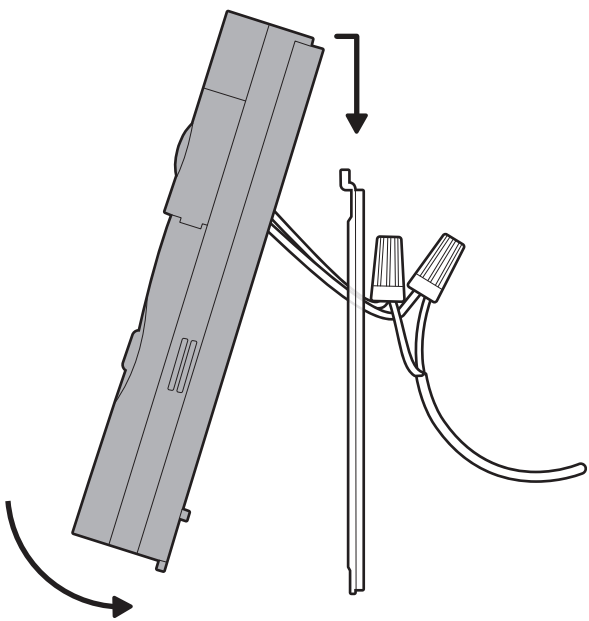


13.

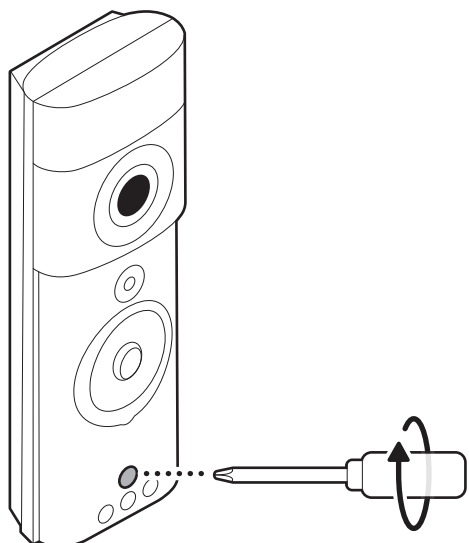
Connect the fork connectors to your doorbell's wire terminals.

**14.**

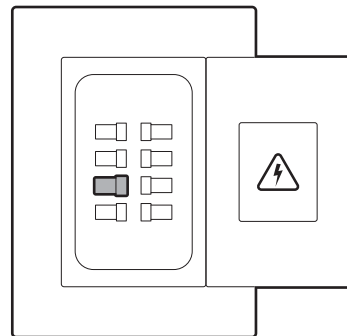
Mount your doorbell by hooking it over the bracket and pushing down.

**15.**

Tighten the security screw.

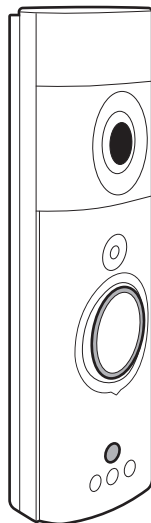
**16.**

Restore power at the breaker.



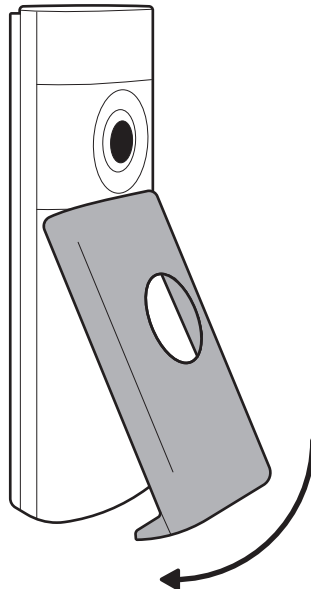
17.

Ring your doorbell to ensure everything is properly connected.



18.

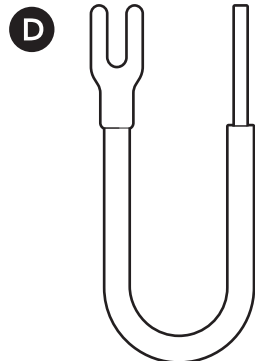
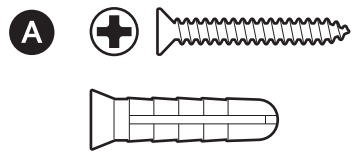
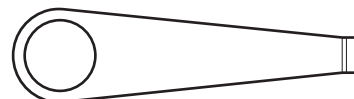
Reattach the faceplate.



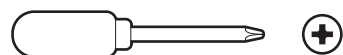
ring.com/contact



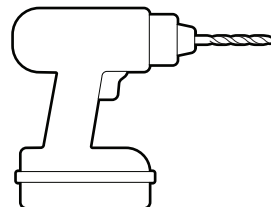
ring.com/help

Quincaillerie incluse**Outils inclus**

Outil d'extraction

Outils nécessaires

Tournevis cruciforme



Perceuse avec un foret de maçonnerie de 1/4 po (6 mm) (facultatif)

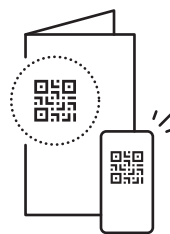
1.

Téléchargez l'application Ring.



2.

Balayez le code QR.



3.

Enlevez le film protecteur.

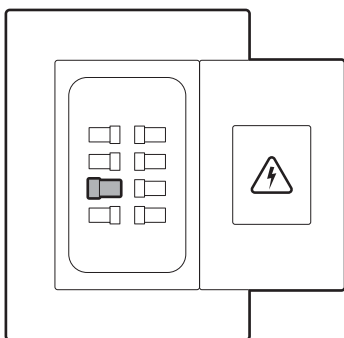


Installation de la sonnette

1.

Coupez l'alimentation à partir du disjoncteur.

REMARQUE : Si vous avez des doutes quant au circuit à couper, éteignez le disjoncteur principal ou communiquez avec un électricien.



ATTENTION!

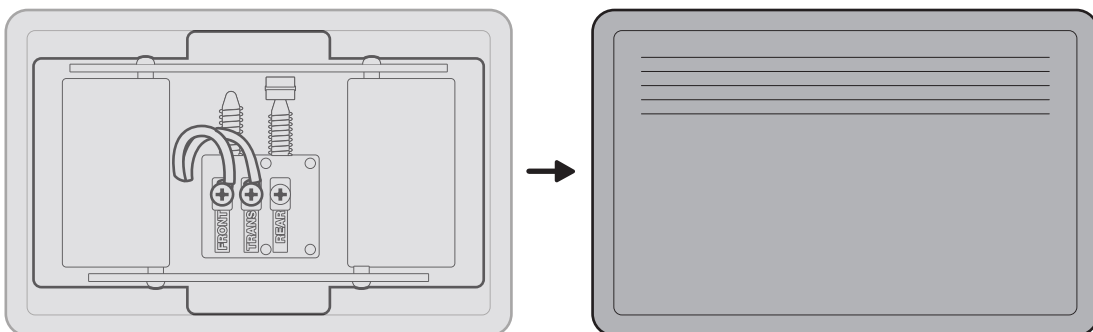
Vous travaillerez avec des fils électriques pendant le processus d'installation. Si cette idée vous rend mal à l'aise ou si vous ne possédez pas l'expérience requise, consultez un électricien agréé.

AVERTISSEMENT!!

Si votre domicile est dotée de plusieurs carillons, vous devrez vous assurer que tout carillon supplémentaire est contourné en reliant les fils connectés aux bornes « Front » (avant) et « Trans » (transformateur) l'un à l'autre à l'aide d'un capuchon de connexion.

2.

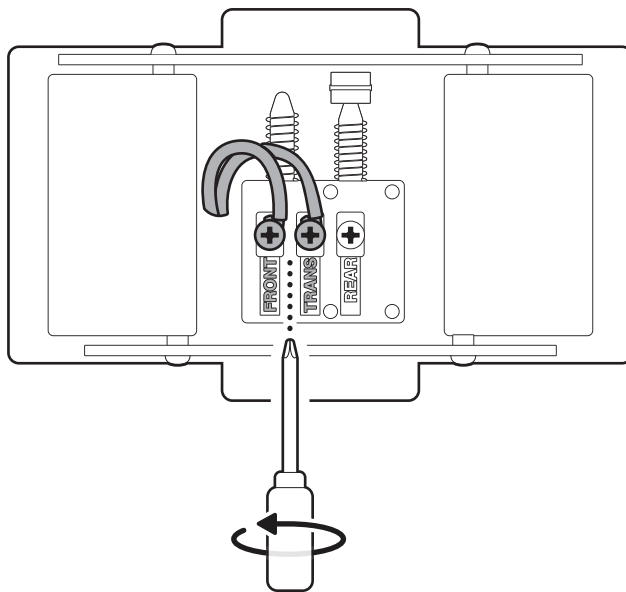
Retirez le couvercle du carillon de votre sonnette.



3.

Desserrez les bornes serre-fils « Front » (avant) et « Trans » (transformateur) et débranchez les fils reliés.

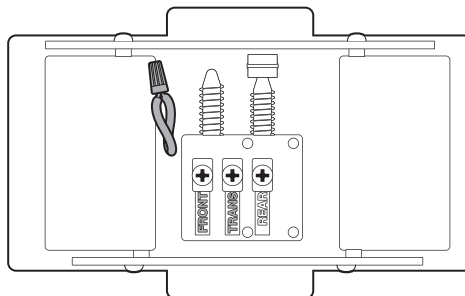
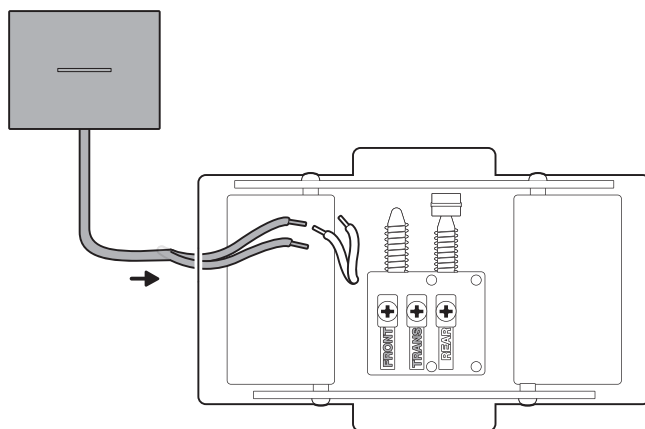
REMARQUE : L'ensemble mini pour carillon inclus doit être adapté. Sinon, le carillon doit être contourné en reliant les fils « Front » (avant) et « Trans » (transformateur) l'un à l'autre à l'aide d'un capuchon de connexion inclus. Si votre maison est dotée de plus d'un carillon, vous devrez contourner les carillons supplémentaires.



4.

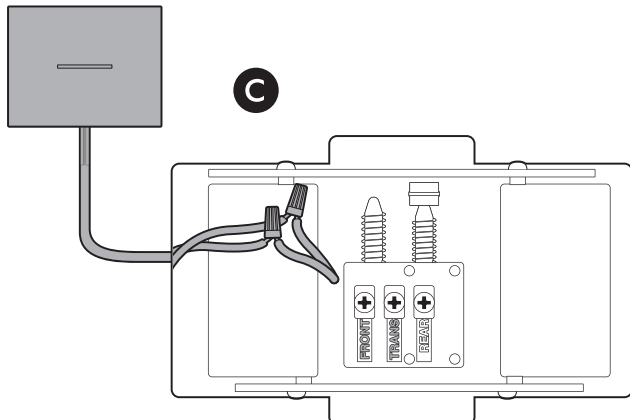
Glissez les fils de l'ensemble mini pour carillon à l'intérieur de votre carillon.

REMARQUE : Si vous n'installez pas l'ensemble mini pour carillon, ignorez votre carillon en reliant les fils Front (avant) et Trans (transformateur) à l'aide d'un capuchon de connexion.

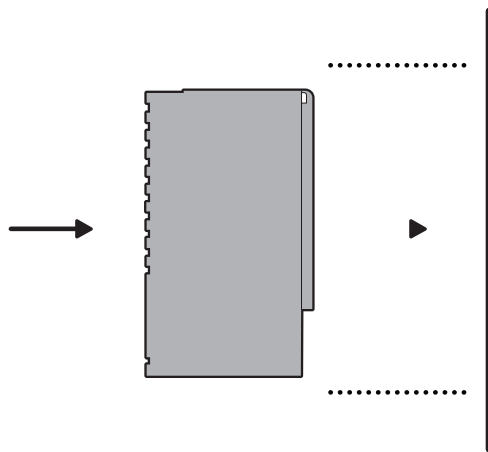


5.

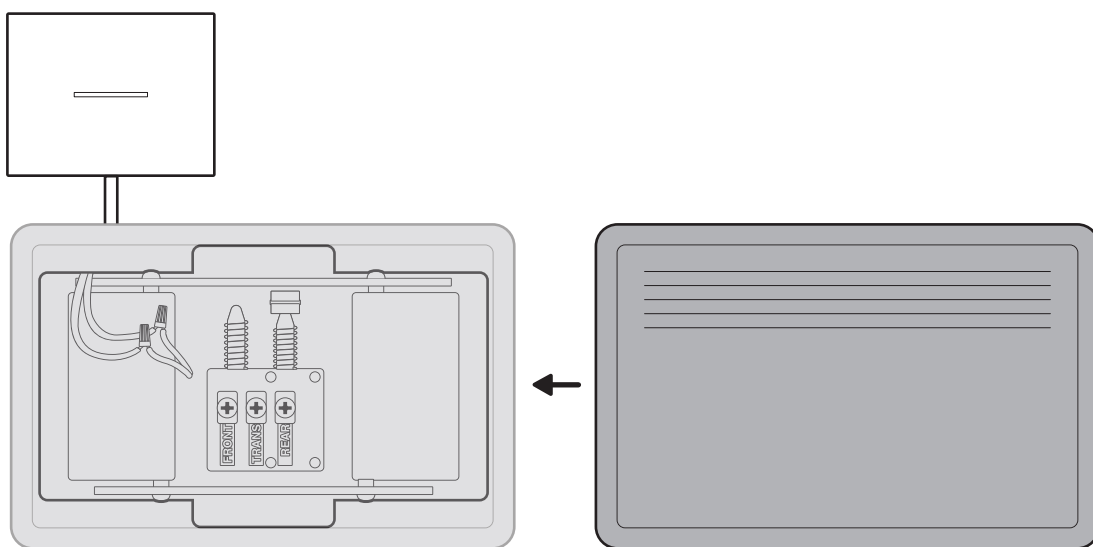
Utilisez les capuchons de connexion inclus pour relier chaque fil avec ceux de l'ensemble mini pour carillon.

**6.**

Pelez le ruban adhésif double face de l'ensemble mini pour carillon et maintenez-le appuyé contre le mur pendant 30 secondes à l'emplacement d'installation désiré.

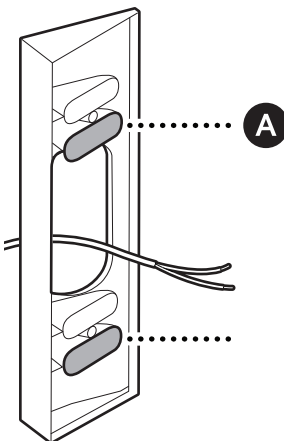
**7.**

Replacez le couvercle de votre carillon.

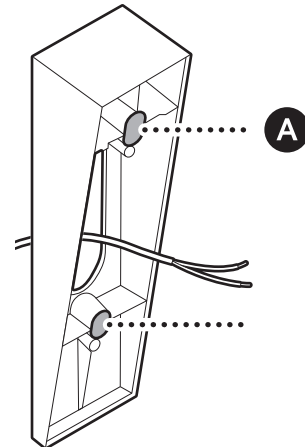


8.

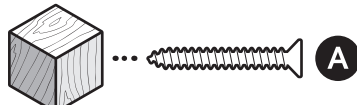
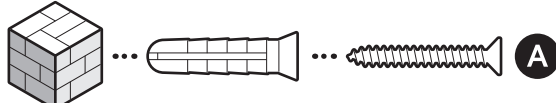
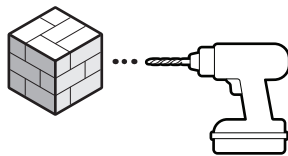
(Facultatif) Si vous utilisez un support d'angle, installez-le par-dessus les fils de votre sonnette en utilisant les ouvertures des sections supérieure et inférieure, en vous assurant que le support fait face à la direction désirée.



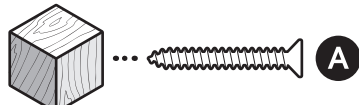
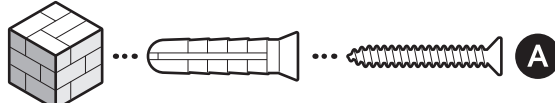
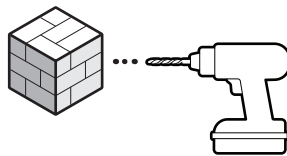
(Facultatif) Si vous utilisez un support d'orientation, installez-le par-dessus les fils de votre sonnette à l'aide des vis incluses avec votre ensemble de cales, en vous assurant qu'il est orienté vers le bas.



Sur le stuc, la brique ou le béton, utilisez un foret de maçonnerie de $\frac{1}{4}$ po (6 mm) pour percer des trous et insérez-y les ancrages murales fournies.



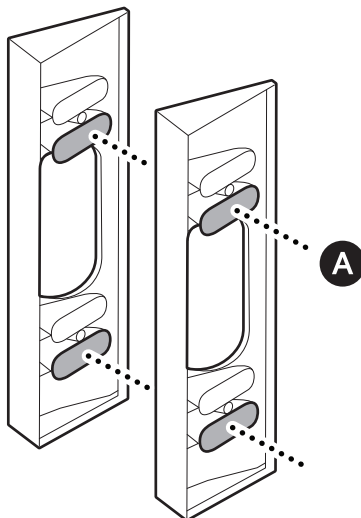
Sur le stuc, la brique ou le béton, utilisez un foret de maçonnerie de $\frac{1}{4}$ po (6 mm) pour percer des trous et insérez-y les ancrages murales fournies.



9.

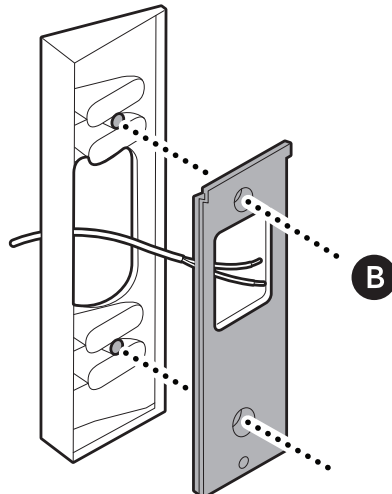
(Facultatif) Si vous superposez plusieurs supports d'orientation ou d'angle, insérez les vis au travers des deux supports pour les maintenir ensemble.

REMARQUE : Nous ne recommandons pas l'utilisation de plus de deux supports.



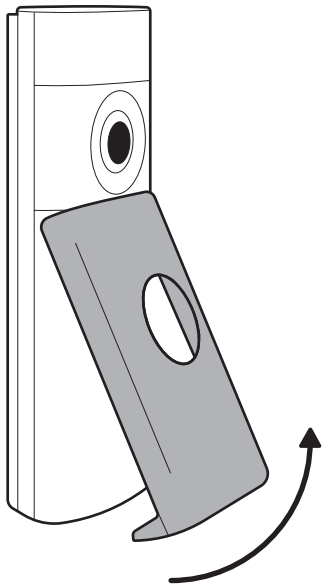
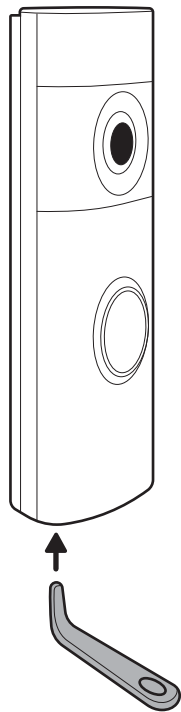
10.

Installez le support de fixation sur votre support ou directement par-dessus le câblage de votre sonnette en utilisant les vis incluses.



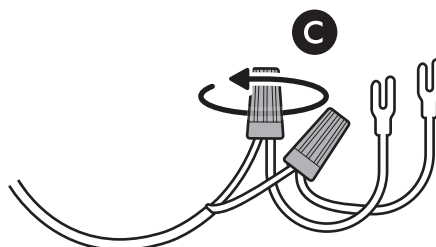
11.

Retirez la façade de votre sonnette en insérant l'outil d'extraction dans la fente située sous votre sonnette.



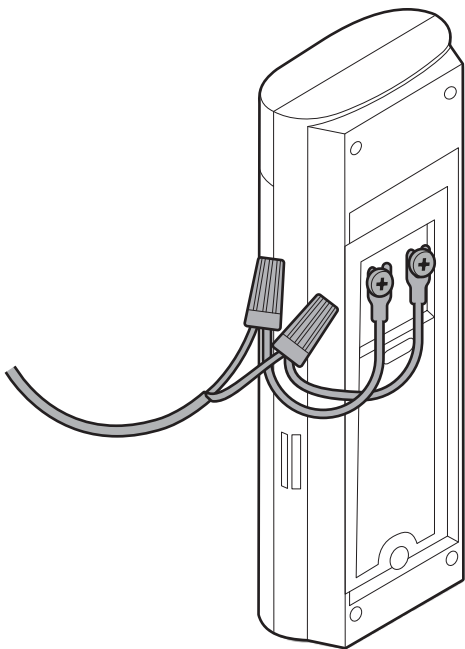
12.

Fixez les cosses à fourche incluses au câblage de votre sonnette à l'aide de capuchons de connexion.

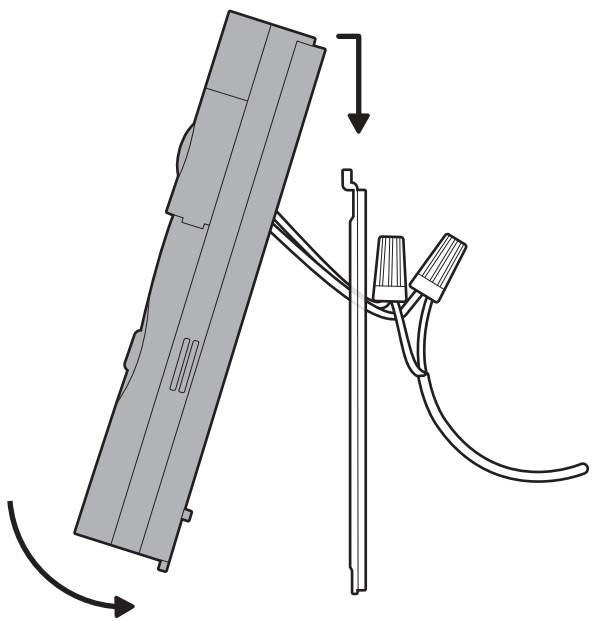


13.

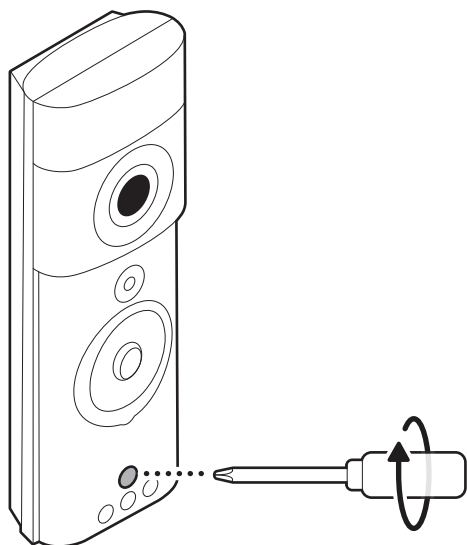
Attachez les cosses à fourche aux bornes de connexion de votre sonnette.

**14.**

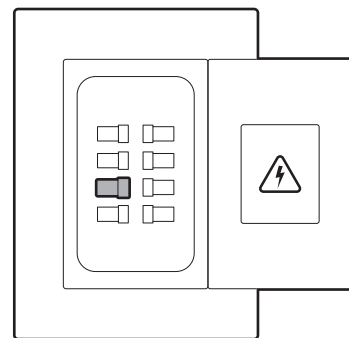
Installez votre sonnette en la fixant au support de fixation et en la poussant vers le bas.

**15.**

Serrez la vis de sécurité.

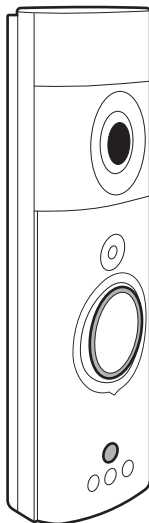
**16.**

Rétablissez l'alimentation à partir du disjoncteur.

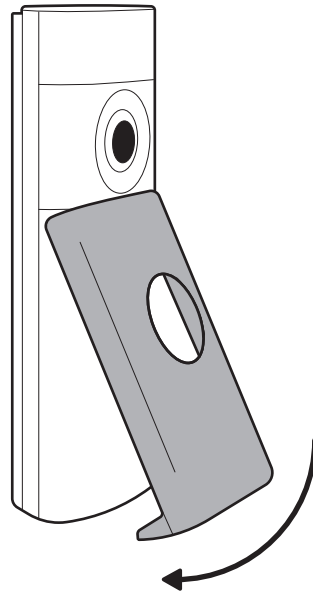


17.

Testez votre sonnette pour vous assurer que l'ensemble est bien connecté.

**18.**

Réinstallez la façade.

ring.com/contactring.com/help