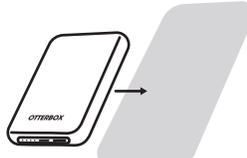


Inside

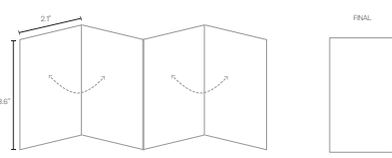
<p>SETUP</p> <p>Fully charge Power Bank before first use with included cable. While charging display continually shows:</p> <ul style="list-style-type: none"> • 1 flashing LED – < 25% capacity • 1 solid LED, 1 flashing LED – 25-50% capacity • 2 solid LEDs, 1 flashing LED – 50-75% capacity • 3 solid LEDs, 1 flashing LED – 75-99% capacity • 4 solid LEDs – 100% capacity <p>When not charging, press button to view capacity:</p> <ul style="list-style-type: none"> • No LEDs – 0% capacity • 1 flashing LED – 0-10% capacity • 1 solid LED – 10-25% capacity • 2 solid LEDs – 25-50% capacity • 3 solid LEDs – 50-75% capacity • 4 solid LEDs – 75-100% capacity 	<p>INSTALLATION</p> <p>Chargez complètement la batterie externe avec le câble fourni avant la première utilisation. Pendant la charge, l'écran affiche en permanence :</p> <ul style="list-style-type: none"> • 1 voyant DEL clignotant – < 25 % de capacité • 1 voyant DEL allumé en continu, 1 voyant DEL clignotant – capacité de 25-50 % • 2 voyants DEL allumés en continu, 1 voyant DEL clignotant – capacité de 50-75 % • 3 voyants DEL allumés en continu, 1 voyant DEL clignotant – capacité de 75-99 % • 4 voyants DEL allumés en continu – capacité de 100 % <p>Lorsque la batterie n'est pas en cours de charge, appuyez sur le bouton pour afficher la capacité :</p> <ul style="list-style-type: none"> • Aucun voyant DEL allumé – capacité de 0 % 	<p>• 1 voyant DEL clignotant – capacité de 0-10 %</p> <p>• 1 voyant DEL allumé en continu – capacité de 10-25 %</p> <p>• 2 voyants DEL allumés en continu – capacité de 25-50 %</p> <p>• 3 voyants DEL allumés en continu – capacité de 50-75 %</p> <p>• 4 voyants DEL allumés en continu – capacité de 75-100 %</p> <p>WIRELESS CHARGING CHARGE SANS FIL</p> <p>1 Attach Power Bank to MagSafe-compatible iPhones and cases Fixez la batterie externe aux iPhone et coques compatibles avec MagSafe</p> 	<p>2 Press button at bottom to turn on Power Bank Appuyez sur le bouton du bas pour allumer la batterie externe</p>  <p>3 Charge indicator appears in upper right corner of iPhone (standard function), and first Power Bank LED displays green during charging L'indicateur de charge apparaît dans le coin supérieur droit de l'iPhone (fonction standard), et la première LED de la batterie externe s'allume en vert pendant la charge</p> 
--	---	---	---

Back

Inside

Front

<p>4 Power Bank auto-stops charging when phone is full La batterie externe arrête automatiquement la charge lorsque le téléphone est rechargé</p> <p>5 To manually stop charging, press and hold button Pour arrêter manuellement la charge, maintenez le bouton enfoncé</p>  <p>WIRELESS CHARGING ERROR ERREUR CHARGE SANS FIL</p> <p>If all 4 LEDs are flashing remove any metal objects from the vicinity of charger. Si les 4 LED clignotent, retirez tout objet métallique à proximité du chargeur.</p>	<p>DUAL-DIRECTION CABLE CHARGING CHARGE PAR CÂBLE BIDIRECTIONNEL</p> <p>Charge a device with Power Bank via a USB-C cable. Rechargez un appareil avec la batterie externe via un câble USB-C.</p>  <p>Recharge Power Bank with USB-C cable and a charger. Rechargez la batterie externe avec un câble USB-C et un chargeur.</p> 	<p>REMOVE POWER BANK RETIRER LA BATTERIE EXTERNE</p> <p>Remove Power Bank from phone with one hand using a twist motion from the bottom. Retirez la batterie externe du téléphone d'une main en le tournant à partir du bas.</p>  <p>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. Cet appareil est conforme à la section 15 des réglementations de la FCC. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférences nuisibles ; (2) cet appareil doit accepter toute interférence reçue, notamment les interférences susceptibles d'occasionner un fonctionnement indésirable.</p>	<p>3k mAh</p>  <p>Wireless Power Bank for Magsafe Chargeur Portatif Sans Fil pour MagSafe</p> <p>USE INSTRUCTIONS UTILISATION</p> <p>More product information Plus d'information produit otterbox.com/support otterbox.com/accessories/magsafe DE Weitere Produktinformationen IT Maggiori informazioni sul prodotto ES Más información del producto PT Mais informações sobre o produto JA 商品情報 KO 제품 세부 정보 ZHT 更多商品資訊 ZH 更多产品信息</p> <p>20-56374_A</p>
--	---	--	--

<p>Project Name: INSERT INSTALL LILFINGER 3K WIRELESS POWER BANK</p>		<p>Designer: Rowell</p>	
<p>Part #: 20-56374</p>	<p>Rev: A</p>	<p>Date: 8.22.21</p>	<p>Dieline and material shall follow: 23-83704</p>
<p>Colors Coatings and Treatments:</p> <ul style="list-style-type: none"> ■ Process Black ■ PMS-Cool Gray 7 C 		<p>Notes:</p>  <p>Confidential property of Otter Products LLC Reproduction and unauthorized use is prohibited Otterproducts LLC: 209 South Meldrum Street, Fort Collins, CO 80521</p>   <p>OTTER PRODUCTS</p>	
<p>NOT FOR PRINT - FOR REFERENCE ONLY</p>		<p>■ Dielines- do not print</p>	<p>■ Folds- do not print</p>

Industry Canada Statement

This device complies with ISED's licence-exempt RSSs. 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.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Radiation Exposure Statement

The product comply with the IC RF Exposure for Low Power Consumer Wireless Power Transfer. RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure that compliance was demonstrated at **20cm** and greater separation from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations:

Le produit est conforme à l'exposition RF IC pour le transfert de puissance sans fil de consommateurs de faible puissance. La limite d'exposition RF fixée pour un environnement non contrôlé est sans danger pour le fonctionnement prévu tel que décrit dans ce manuel. L'exposition RF supplémentaire que la conformité a été démontrée à **20cm** et plus de séparation du corps de l'utilisateur ou de mettre l'appareil à la puissance de sortie inférieure si une telle fonction est disponible.

Federal Communication Commission Interference Statement

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.

If device include 15B

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 a 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The product comply with the FCC/IC RF Exposure for Low Power Consumer Wireless Power Transfer. RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure that compliance was demonstrated at **20cm** and greater separation from the user body or set the device to lower output power if such function is available.