


**ENGLISH**

## USER MANUAL PLAY AND CHARGE KIT AU-200513



**CONTENTS:**

- (2) 1100mAh Rechargeable Batteries
- Charging Station Battery Door for Xbox One and (2) 'B' for Xbox Series X
- (10) 3m USB Charge Cable
- User Manual

**USE:**

- Install the Rechargeable Battery into the battery compartment of your Xbox Wireless Controller.
- Attach the correct Charge-Thru Battery Door to the back of the Xbox Wireless Controller after checking underside of door: 'A' for Xbox One and 'B' for Xbox Series X.
- Attach the Charge-Thru Battery Door to your controller.
- Connect USB cable to battery and the Xbox.
- Check LED color for charge status; Amber while charging and White once fully charged.

Note: For charge battery level, check Xbox on-screen display. Battery can also be charged when not installed to controller. Controller remains functional when charging while battery is installed.

**FRANÇAIS**

## NOTICE D'UTILISATION KIT DE CHARGE BATTERIE + CÂBLE AU-200513



**CONTENU :**

- (2) batteries rechargeables (1 100 mAh)
- Couvercles de batterie
- Câble de charge USB de 3 m
- Manuel de l'utilisateur\*

**UTILISATION :**

- Placez la batterie rechargeable dans le compartiment dédié de votre manette sans fil Xbox.
- Fixez le couvercle approprié au dos de la manette sans fil Xbox pour la recharger, après avoir vérifié la lettre inscrite en-dessous : « B » pour Xbox Series X et « A » pour Xbox One.
- Fixez le câble de charge à votre manette.
- Connectez le câble USB à la batterie et à la Xbox.
- Vérifiez la couleur du voyant de charge LED : il s'affiche en orange durant le chargement et en blanc une fois la batterie complètement chargée.

\* Pour connaître le niveau de charge de la batterie, vérifiez les Informations qui s'affichent sur l'écran de la Xbox. La batterie peut également être chargée hors de la manette. La manette reste fonctionnelle lors du chargement lorsque la batterie y est installée.

**ITALIAN**

## MANUALE D'USO KIT DI RICARICA BATTERIA + CAVO AU-200513



**CONTENUTO:**

- (2) Batterie ricaricabili da 1100mAh
- (4) Sportelli della batteria con passante per la ricarica
- Cavo di ricarica USB da 3 m
- Manuale utente\*

**USO:**

- Inserire la batteria ricaricabile nel vano batteria del controller senza fili della Xbox.
- Applicare il corretto sportello della batteria con passante per la ricarica sul retro del controller senza fili dopo aver controllato la parte inferiore dello sportello: "B" per Xbox Series X e "A" per Xbox One.
- Applicare lo sportello della batteria con passante per la ricarica al controller.
- Collegare il cavo USB alla batteria e alla Xbox.
- Controllare lo stato di LED per il livello di carica, ambra durante e bianco al termine della ricarica.

Note: per il colore di LED della batteria, controllare il display su schermo della Xbox. Si può anche caricare la batteria quando non è inserita nel controller. Il controller rimane funzionante durante la ricarica con la batteria inserita.

**ESPAÑOL**

## MANUAL DEL KIT DE CARGA DE BATERÍA + CABLE AU-200513



**CONTENIDO:**

- (2) baterías recargables de 1100 mAh
- (4) baterías con tapa recargable
- Cable de carga USB de 3 m (10 pies)
- Manuales de usuario

**USO:**

- Instala la batería recargable en el compartimento para baterías del mando inalámbrico de la Xbox.
- Coloca la batería con tapa recargable correcta en la parte trasera del mando inalámbrico de la Xbox después de comprobar en la parte inferior de la tapa que "B" es para Xbox Series X y "A" es para Xbox One.
- Coloca la batería con tapa recargable en tu mando.
- Conecta el cable USB a la batería y la Xbox.
- Comprueba el color del LED de estado de carga; Ámbar mientras se carga y Blanco cuando está totalmente cargada.

Note: para el color de LED de la batería, comprueba la pantalla de la Xbox. La batería también se puede cargar cuando no está instalada en el mando. El mando sigue funcionando cuando se carga mientras la batería no está instalada.

**GERMAN**

## BENUTZERHANDBUCH AKKU-LADEKIT + KABEL AU-200513



**INHALT:**

- (2) wiederaufladbare Batterien (1100 mAh)
- (4) Direktlade-Batteriedeckungen
- 3 m USB-Ladekabel
- Benutzerhandbuch\*

**ANWENDUNG:**

- Den Akku in das Batteriefach des kabellosen Xbox-Controllers einlegen.
- Die richtige Direktlade-Batteriedeckung auf der Rückseite des kabellosen Xbox-Controllers anbringen. Schauen Sie hierzu auf die Unterseite der Abdeckung: "B" steht für Xbox Series X und "A" für Xbox One.
- Die Direktlade-Batteriedeckung am Xbox-Controller anbringen.
- Das USB-Kabel mit dem Akku und der Xbox verbinden.
- Die LED-Farbe für den Ladestatus prüfen, gelb bei laufendem Ladeprozess und weiß bei beendetem Ladeprozess.

Hinweis: Den Akkustatus mit der Ladungszeit auf dem Xbox-Display überprüfen. Der Akku kann auch geladen werden, wenn er nicht im Controller eingesetzt ist. Der Controller bleibt funktionsbereit, wenn der angelegte Akku aufgeladen wird.

**PORTUGUESE**

## MANUAL DO UTILIZADOR KIT DE CARGA DA BATERIA + CABO AU-200513



**CONTÉUDO:**

- (2) baterías recargables de 1100 mAh
- (4) portas para carregamento de baterías
- Cabo de carregamento USB de 3 m (10 pés)
- Manual do Utilizador\*

**UTILIZAÇÃO:**

- Instala a bateria recarregável no compartimento da bateria do teu comando sem fios da Xbox.
- Liga a porta para carregamento de baterías correta à parte de trás do comando sem fios da Xbox depois de verificar a parte inferior da porta: "B" para a Xbox Series X e "A" para a Xbox One.
- Liga a porta para carregamento de baterías à tua Xbox.
- Verifica o cor do LED para verificar a saber o estado do carregamento; Ambar enquanto está a carregar e branco quando estiver totalmente carregado.

Note: Para verificar o nível da bateria, observa o ecrã da Xbox. A bateria também pode ser carregada quando não estiver colocada no comando. O comando continua a funcionar enquanto a bateria estiver a ser carregada colocando-o no comando.

**NEDERLANDS**

## GEbruikersHANDLEIDING OPLAADKIT BATTERIJ + KABEL AU-200513



**INHOUD:**

- (2) 1100mAh oplaadbare batterijen
- (4) ports para carregamento de baterías
- Cabo de carregamento USB de 3 m (10 pies)
- Manual do Utilizador\*

**UTILIZAÇÃO:**

- Instala a bateria recarregável no compartimento da bateria do teu comando sem fios da Xbox.
- Liga a porta para carregamento de baterías correta à parte de trás do comando sem fios da Xbox depois de verificar a parte inferior da porta: "B" para a Xbox Series X e "A" para a Xbox One.
- Liga a porta para carregamento de baterías à tua Xbox.
- Verifica o cor do LED para verificar a saber o estado do carregamento; Ambar enquanto está a carregar e branco quando estiver totalmente carregado.

Note: Para verificar o nível da bateria, observa o ecrã da Xbox. A bateria também pode ser carregada quando não estiver colocada no comando. O comando continua a funcionar enquanto a bateria estiver a ser carregada colocando-o no comando.

**SVENSKA**

## ANVÄNDARMANUAL BATTERILADDNINGSSATS + KABEL AU-200513



**INNEHÅLL:**

- (2) 1100mAh laddningsbara batterier
- (4) USB-laddningskablar
- (10) 3 m USB-laddningskabel
- Användarhandbok

**ANVÄNDNING:**

- Installera ditt laddningsbara batteri i batterifacket på baksidan av Xbox Wireless Controller.
- Är batterifacket redan i bruk kontrollera laddningskänslan i Xbox Wireless Controller efter att kontrollerat luckans undersida: "A" för Xbox One och "B" för Xbox Series X.
- Är batterifacket för laddning redo att användas?
- Slut på USB-kabeln till batteriet och Xbox.
- Kontrollera LED-ljuset för laddningsstatus; gul under laddning och vit när batteriet är fulladdat.

Obs: Kontrollera batteriets laddningsnivå på Xbox-skärmen. Batteriet kan också laddas när det inte är installerat i styrknetet. Handkontrollen förblir funktionell när den laddas medan batteriet är installerat.

**CHARGING:**

- Only use original/Included USB Charging Cable.
- Do not connect USB Charge Cable to any USB AC adapters.
- Do not charge your 1100mAh Rechargeable Batteries on flammable surfaces like mattresses, couches, and/or other flammable materials.
- Do not leave batteries unattended for long periods of time.
- Do not cover your controller while charging with any blankets, pillows, bedding, etc.
- Ensure proper ventilation.

**WARNING - BATTERY LEAKAGE**

Leakage of ingredients contained within the battery pack, or the combination of product ingredients, can cause personal injury as well as damage to game controller. Avoid contact with skin. If contact occurs, immediately wash thoroughly with soap and water. If liquid leaking from a battery pack comes into contact with your eyes, immediately flush thoroughly with water and contact a medical professional for assistance.

**BATTERY WARNING:**

Do not attempt to replace the rechargeable battery yourself - you may damage the battery, which could cause overheating, fire, and injury. The Lithium-ion battery in your device should be serviced or replaced by Frasek&Geeks or an authorized provider who is trained and equipped to safely handle lithium-ion products. Do not use a battery pack that is damaged, swollen, or leaking. Do not use a battery pack that is damaged, swollen, or leaking. Do not use a battery pack that is damaged, swollen, or leaking.

**RECHARGE :**

- N'utilisez que le câble de charge USB original/Inclus.
- Ne connectez pas le câble de charge USB à un adaptateur secteur USB.
- Ne chargez pas vos batteries rechargeables de 1100 mAh sur des surfaces inflammables, c'est-à-dire sur des matelas, des canapés et/ou autres matériaux inflammables.
- Né laissez pas les batteries sans surveillance pendant une période prolongée.
- N couvrez pas votre manette de couvertures, oreillers, etc. pendant qu'elle charge.
- Assurez-vous que la zone est bien aérée.

**DÉPANNAGE**

- La batterie rechargeable du kit Play & Charge ne se recharge pas. R1: Vérifiez que la batterie rechargeable est correctement connectée à la batterie rechargeable et/ou à la Xbox.
- R2: Vérifiez que le câble de charge USB est correctement connecté à la batterie rechargeable et/ou à la Xbox.
- R3: Vérifiez que la manette sans fil Xbox est correctement installée sur le support ou la station de charge Frasek&Geeks.

**AVERTISSEMENT - FUITE DES BATTERIES**

Toute fuite ou toute combustion des composants des batteries peut occasionner des blessures et endommager la manette de jeu. Évitez tout contact avec le peau. En cas de contact avec le peau, rincez immédiatement et abondamment la zone affectée à l'eau et au savon de ménage. Si les yeux sont en contact avec le liquide, rincez-les immédiatement et abondamment à l'eau et consultez un professionnel de santé pour toute assistance.

**RICARICA:**

- Utilizzare esclusivamente un cavo di ricarica USB originale/fornito in dotazione.
- Non collegare il cavo di ricarica USB ad adattatori CA originali.
- Non caricare le batterie ricaricabili da 1100mAh su superfici infiammabili, ad esempio materassi, divani e cuscini, o su altri materiali infiammabili.
- Non lasciare le batterie ricaricabili per lunghi periodi di tempo.
- Durante la fase di ricarica, non coprire il controller con coperti, cuscini, lenzuola, ecc.
- Prevedere un'adeguata ventilazione.

**RISOLUZIONE DEI PROBLEMI**

- La batteria ricaricabile del kit Gioca e Ricarica non funziona. R1: Per poter ricaricare la batteria ricaricabile deve essere collegata a una porta USB alimentata. Verificare che la Xbox sia ACCESA.
- R2: Verificare che il cavo di ricarica USB sia stato collegato correttamente alla batteria ricaricabile e alla Xbox.
- R3: Verificare che la batteria ricaricabile e lo sportello della batteria con passante per la ricarica siano stati installati correttamente.

**TROUBLESHOOTING**

- The Play and Charge Kit Rechargeable Battery is not charging. R1: The Rechargeable Battery needs a powered USB source to charge. Confirm that your Xbox Rechargeable Battery is plugged into the Frasek&Geeks charging station or the Xbox correctly.
- R2: Confirm the Rechargeable Battery and Charge-Thru Battery Door is installed correctly.
- R3: Confirm the Rechargeable Battery and Charge-Thru Battery Door is not charging on the Frasek&Geeks Charging Station or Charging Station.

**REGIONAL COMPLIANCE SYMBOLS**

More information available via web-search of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**FCC STATEMENT**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.

**DECLARATION OF COMPLIANCE**

The WECE symbol informs the end-user of each symbol name.

**CE** Conforms to the EMC Directive (2014/53/EU) and the Low Voltage Directive (2014/35/EU).

**DECLARATION OF COMPLIANCE**

This device complies with Part 15 of the FCC Rules. This device may cause harmful interference, and this device may be susceptible to harmful interference if it is not properly shielded.