

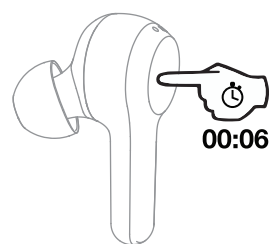


USER GUIDE

Indy

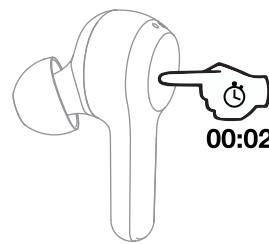
Režim párování Pairing Mode

- Pairing Mode
- Mode Couplage
- Modo De Vinculación
- Modalità Di Accoppiamento
- Modo Emparelhamento
- Koppelmodus
- Paarmodus
- Pardannelsevstilsstand
- Laiteparin Muodostusta
- Sammenkoblingsmodus
- Parningsläge
- Режим Сопрежения
- 配对模式
- ペアリングモード
- 페어링 모드
- وضع الاقتران
- Režim párování



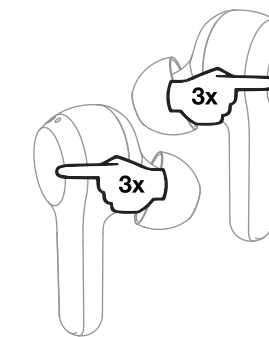
Přehrát další Track Forward

- Track Forward
- Piste Suivante
- Adeklantar
- Branco Successivo
- Faixa Seguinte
- Nächster Titel
- Volgend Nummer
- Skift Til Næste Musiknummer
- Kelaus Eteenpäin
- Neste Spor
- Nästa Ljudspår
- Переключение На 1 Трек Вперед
- 下一曲目
- 次のトラックを再生する
- 다음 트랙으로
- مسار التالي
- Přehrát další



Aktivovat hlasového asistenta Activate Voice Assistant

- Activate Voice Assistant
- Activer l'assistant vocal
- Activar el asistente de voz
- Attivare assistente vocale
- Ativar assistente de voz
- Sprachassistenten aktivieren
- Sternhulp activeren
- Aktivér talestøtte
- Aktivoi ääniohjin
- Aktiver taleassistent
- Aktiviera röstassistent
- Активировать голосовой помощник
- 激活语音助理
- ボイスアシスタントを
- アクティベートする
- 음성 인식 가동화
- تفعيل المساعد الصوتي
- Aktivovat hlasového asistenta



L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

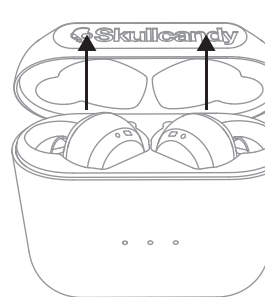
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ISED Compliance Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

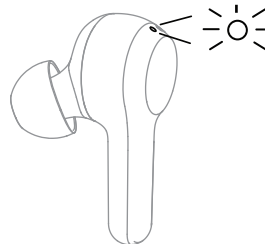
Automatické zapnutí Auto Power - On

- Power - On
- On
- Encendido
- Accensione
- Ligar
- Ein
- Aan-
- Tænd
- Virta Päälle
- Ström Av
- Ström Av
- Включить
- 开机
- 電源 - On
- 전원 켜기
- تشغيل
- Zapnutí



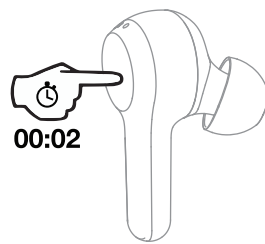
Spárovat s novým zařízením Pair New Device

- Pair New Device
- Coupler Nouvel Appareil
- Vincular Nuevo Dispositivo
- Accoppia Nuovo Dispositivo
- Emparelhar Novo Dispositivo
- Mit Neuem Gerät Koppeln
- Nieuw Apparaat Paren
- Pardann Ny Enhet
- Muodosta Uusi Laiteparin
- Sammenkoble Ny Enhet
- Para Ny Enhet
- Сопрежение Нового Устройства
- 配对新设备
- 新しいデバイスをペアリング
- 새 기기 짝 맞추기
- وضع راجع لاقتران جديد
- Spárovat s novým zařízením



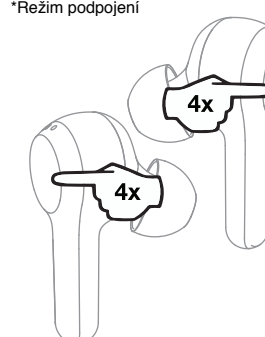
Přehrát předchozí Track Back

- Track Back
- Piste Précédente
- Retroceder
- Branco Precedente
- Faixa Anterior
- Vorangehender Titel
- Vorig Nummer
- Musiknummer Tilbage
- Kelaus Taaksepäin
- Forrige Spor
- Byta Till Föregående Spår
- Переключение На 1 Трек Назад
- 上一曲目
- 前のトラックを再生する
- 이전 트랙으로
- مسار السابق
- Přehrát předchozí



Vymazat spárované zařízení Clear Paired Device

- Reset Device
- Réinitialiser l'Appareil
- Reiniciar el Dispositivo
- Ripristina Dispositivo
- Reinicie o Dispositivo
- Rückstelleneinrichtung
- Reset het Apparaat
- Nustitl Enhet
- Nollaa Laite
- Nustitl Enhet
- Återställ Enhet
- Сброс устройства
- 重置设备
- デバイスをリセット
- 기기 재설정
- راه حل طررض قاعلا
- Vymazat spárované zařízení

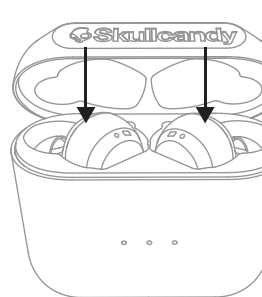


ISED SAR Compliance Statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body. Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. L'utilisateur final doit suivre les instructions spécifiques pour satisfaire les normes. Cet émetteur ne doit pas être co-implanté ou fonctionner en conjonction avec toute autre antenne ou transmetteur. Le dispositif portatif est conçu pour répondre aux exigences d'exposition aux ondes radio établie par le développement énergétique DURABLE. Ces exigences un SAR limite de 1,6 W/kg en moyenne pour un gramme de tissu. La valeur SAR la plus élevée signalée en vertu de cette norme lors de la certification de produit à utiliser lorsqu'il est correctement porté sur le corps.

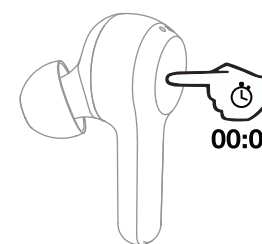
Automatické vypnutí Auto Power - Off

- Power - Off
- Off
- Apagado
- Spegnimento
- Deslgar
- Aus
- Uitzetting
- Sluk For Strøm
- Pois
- På
- På
- выключить Питание
- 关机
- 電源 - Off
- 끄기
- تشغيل
- Vypnutí



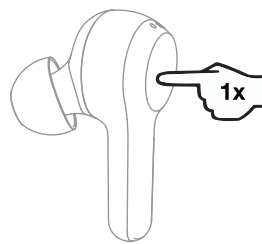
Zapnutí Power - On

- Power - On
- On/off
- Encendido
- Accensione
- Ligar
- Ein
- Aan-
- Tænd
- Virta Päälle
- Ström Av
- Ström Av
- Включить
- 开机
- 電源 - On
- 전원 켜기
- تشغيل
- Zapnutí



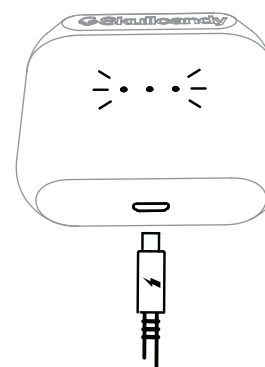
Zvýšit hlasitost Volume Up

- Volume Up
- Volume +
- Bajar Volumen
- Aumento Volume
- Aumentar O Volume
- Lautstärke Erhöhen
- Volume Omhoog
- Skrü Op For Lydstyrken
- Äänenvoimakkuuden Lisäys
- Volume Opp
- Öka Volymen
- Увеличение Громкости
- 音量増大
- 音량을上げる
- 볼륨 높이기
- رفع مستوى الصوت
- Zvýšit hlasitost



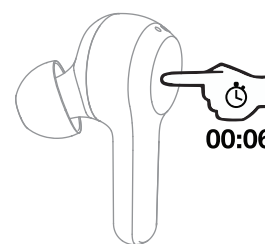
Nabíjení pouzdra Charge Case

- Charge Case
- Rechargez L'étui
- Estuche De Carga
- Carica La Custodia
- Estojo De Carregamento
- Hülle Aufladen
- Opladetui
- Opladeretui
- Lataa Kotelo
- Ladingseske
- Laddningsfodral
- Чехол-аккумулятор
- 充電座
- 充電ケース
- 케이스를 충전하세요
- وضع شحن
- Nabíjení pouzdra



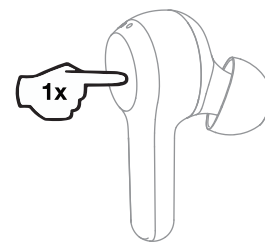
Vypnutí Power - Off

- Power - Off
- Off
- Apagado
- Spegnimento
- Deslgar
- Aus
- Uitzetting
- Sluk For Strøm
- Pois
- På
- På
- выключить Питание
- 关机
- 電源 - Off
- 끄기
- تشغيل
- Vypnutí



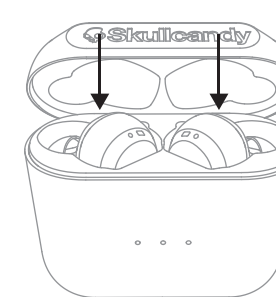
Snížit hlasitost Volume Down

- Volume Down
- Volume -
- Bajar Volumen
- Riduzione Volume
- Diminuir O Volume
- Lautstärke Senken
- Volume Omaag
- Skrü Ned For Lydstyrken
- Äänenvoimakkuuden Vähennys
- Volume Ned
- Sänka Volymen
- Уменьшение Громкости
- 音量减小
- 音량을 lowering
- 볼륨 낮추기
- خفض مستوى الصوت
- Snížit hlasitost



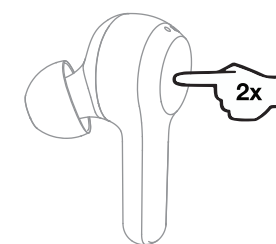
Nabíjení sluchátek Charge Earbuds

- Charge Earbuds
- Rechargez Les Écouteurs
- Audifonos De Carga
- Carica Gli Auricolari
- Carregar Auriculares
- Kopfhörer Aufladen
- Opladen Oordoppen
- Oplad Høretelefoner
- Lataa Nappikulokkeet
- Lade Örepluggar
- Ladda Öronsnäckor
- Наушники С Аккумулятором
- 为耳机充电
- イヤホン充電
- 이어버드를 충전하세요
- وضع شحن
- Nabíjení sluchátek



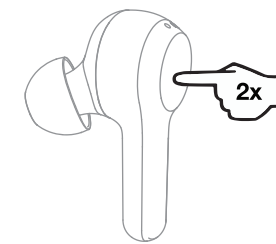
Hrát/Pauza Play/Pause

- Play/pause
- Lecture/pause
- Reproducir/pausar
- Riproduci/pausa
- Reproducir/colocar Em Pausa
- Wiedergabe/pause
- Afspelen/pauzeren
- Afspil/pause
- Toisto/tauko
- Spill/pause
- Spela Upp/pausa
- Воспроизведение/пауза
- 播放/暫停
- 再生 /一時停止
- 재생/일시 정지
- توقف
- Hrát/Pauza



Odpověď/Ukončit Answer/End

- Answer/end
- Répondre/fin
- Responder/colgar
- Risposta/line
- Atender/deslugar
- Annehmen/beenden
- Beantwoorden/beëindigen
- Besvar/afslut
- Vastaus/lopetus
- Svar/avslutt
- Svara/bigg På
- Отвeтить/закончить
- 接听/結束
- 応答 / 終了
- 전화 받기/끊기
- مكالمة الرد
- Odpověď/Ukončit



FCC Compliance 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.

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

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 or more of the following measures:

Questions Visit: www.skullcandy.com
Si vous avez des questions, allez sur : www.skullcandy.com
Si tienes dudas, visita: www.skullcandy.com
Domande Visitate il sito: www.skullcandy.com
Fazer perguntas: www.skullcandy.com
Fragen Besuch: www.skullcandy.com
Voor vragen bezook: www.skullcandy.com
For sporssmål se: www.skullcandy.com
Vastauksia löyty: www.skullcandy.com
For spørsmål, besøk: www.skullcandy.com
Если у вас возникнут вопросы, посетите: www.skullcandy.com
如有问题请访问: www.skullcandy.com
質問がある場合はこちらをご覧ください: www.skullcandy.com
문의 사항: www.skullcandy.com
www.skullcandy.com / www.skullcandy.com / www.skullcandy.com

EN Speaker Driver: 6mm, Impedance: 16 Ohms, THD <3%@1KHz, Voltage Regulation: 5V, 500mA, Bluetooth® 5.0, Frequency Band: 2402MHz - 2480MHz, Maximum Power: <9dBm, Weight: 59.5g, FR Driver President: 6mm, Impedance: 16 Ohms, THD <3%@1KHz, Tension: 5V, 500mA, Bluetooth® 5.0, Bande de fréquence: 2402MHz - 2480MHz, Puissance Maximum: <9dBm, Poids: 59.5g, ES Controlador del altavoz: 6mm Impedancia: 16 Ohms, THD <3%@1KHz, Voltaje: 5V, 500mA, Bluetooth® 5.0, Banda de frecuencia: 2402MHz - 2480MHz, Poter Máximo: <9dBm, Pesar: 59.5g, DE Lautsprecher: Treiber: 6mm, Impedanz: 16 Ohm, THD <3%@1KHz, Spannung: 5V, 500mA, Bluetooth® 5.0, Frequenzband: 2402MHz - 2480MHz, Maximale Performance: <9dBm, Gewicht: 59.5g, JP スピーカー ドライバー: 6ミリメートル, インピーダンス: 16オーム, THD <3%@1KHzの, 電圧レギュレーション: 5V, 500mA, Bluetooth® 5.0, 周波数帯域: 2402MHz - 2480MHz, 最大パフォーマン: <9dBm, 重量: 59.5グラム, ZH 扬声器驱动器: 6毫米, 阻抗: 16欧姆, THD <3%@1KHz, 电压调节: 5V, 500mA, 蓝牙5.0, 频率: 2402MHz - 2480MHz, 最大功率: <9dBm, 重量: 59.5克, CZ Ovladač sluchátek: 6mm, impedance: 16 Ohm THD <3%@1KHz, regulace napájení: 5V, 500mA, Bluetooth® 5.0, frekvencní pásmo: 2402MHz - 2480MHz, maximální výkon: <9dBm, hmotnost: 59.5g, EN Skullcandy, and other marks are registered trademarks of Skullcandy, Inc. All rights reserved. FR Skullcandy, et les autres marques sont des marques déposées de Skullcandy, Inc. Tous droits réservés. ES Skullcandy, y las demás marcas son marcas registradas de Skullcandy, Inc. Todos los derechos reservados. CZ Skullcandy a ostatní značky jsou registrované ochranné známky společnosti Skullcandy, Inc. Všechna práva vyhrazena. EN Maximum operating temperature 45°C. FR Température maximale de fonctionnement 45°C. ES Temperatura máxima de funcionamiento 45°C. DE Maximale Betriebstemperatur 45°C. JP 最高使用温度は45°Cです。 ZH 最高工作温度 45°C. CZ Maximální provozní teplota: 45°C

Americas
Skullcandy, Inc.
6301 N Landmark Dr.
Park City, UT 84098 U.S.A.
Skullcandy.com

Europe
Skullcandy Europe BV
Postbus 425
6500AK Veldhoven Nederland
Skullcandy.eu

México
Skullcandy Mexico S de RL de CV
Aristoteles 218
Polanco IV Seccion, Miguel Hidalgo
11530, México City, México
Skullcandy.mx

Canada
Skullcandy Canada ULC
329 Railway St, Unit 205
Vancouver, BC, V6A 1A4 Canada
Skullcandy.ca

Japan/日本
Skullcandy Japan合同会社
〒150-0001 東京都渋谷区神宮前
5-17-11 パークサイドオーガーキ2階
Skullcandy Japanカスタマーサービス
商品についてのお問い合わせはこちら
Skullcandy.jp

EN Contains Li-ion battery. Battery must be recycled or disposed of properly.
FR Contient une batterie Li-ion. La batterie doit être recyclée ou jetée correctement.
ES Contiene una batería Li-ion. La batería debe ser reciclada o desechada adecuadamente.
Hardware Version: V1.3
Software Version: V6.0
CZ Obsahuje Li-ion baterii. Baterie musí být recyklována nebo řádně zlikvidována.
R-C-Sku-S2SSW

CZ Vyrobeno v Číně
EN Made in China.
FR Fabriqué en Chine.
ES Hecho en China.
ZH 中国制造
MODEL: S2SSW
FCC ID: Y22-S2SSW
IC: 10488A-S2SSW

