

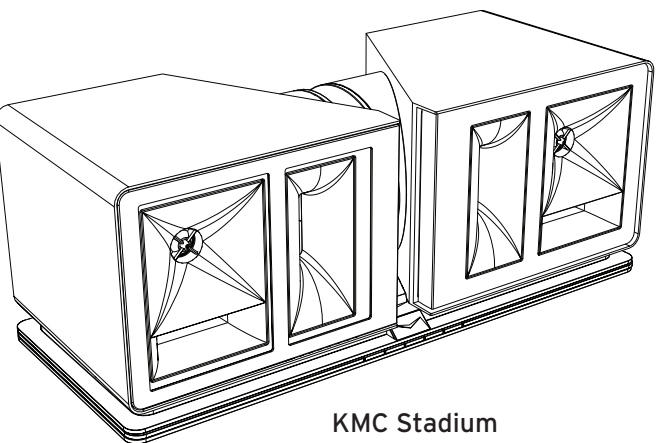
**Klipsch®**  
music center



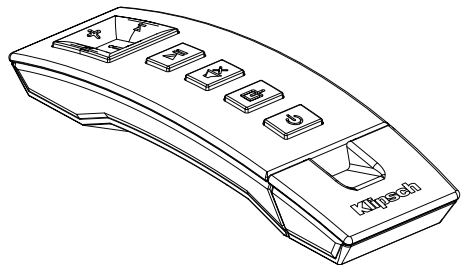
**Klipsch STADIUM®**  
OWNER'S MANUAL

## WHAT'S INSIDE

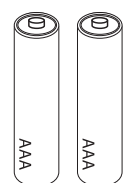
---



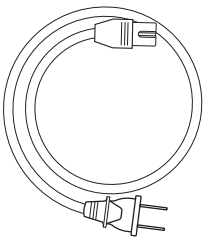
KMC Stadium



Remote Control



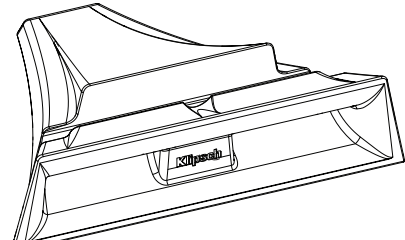
Batteries



AC Power Cord

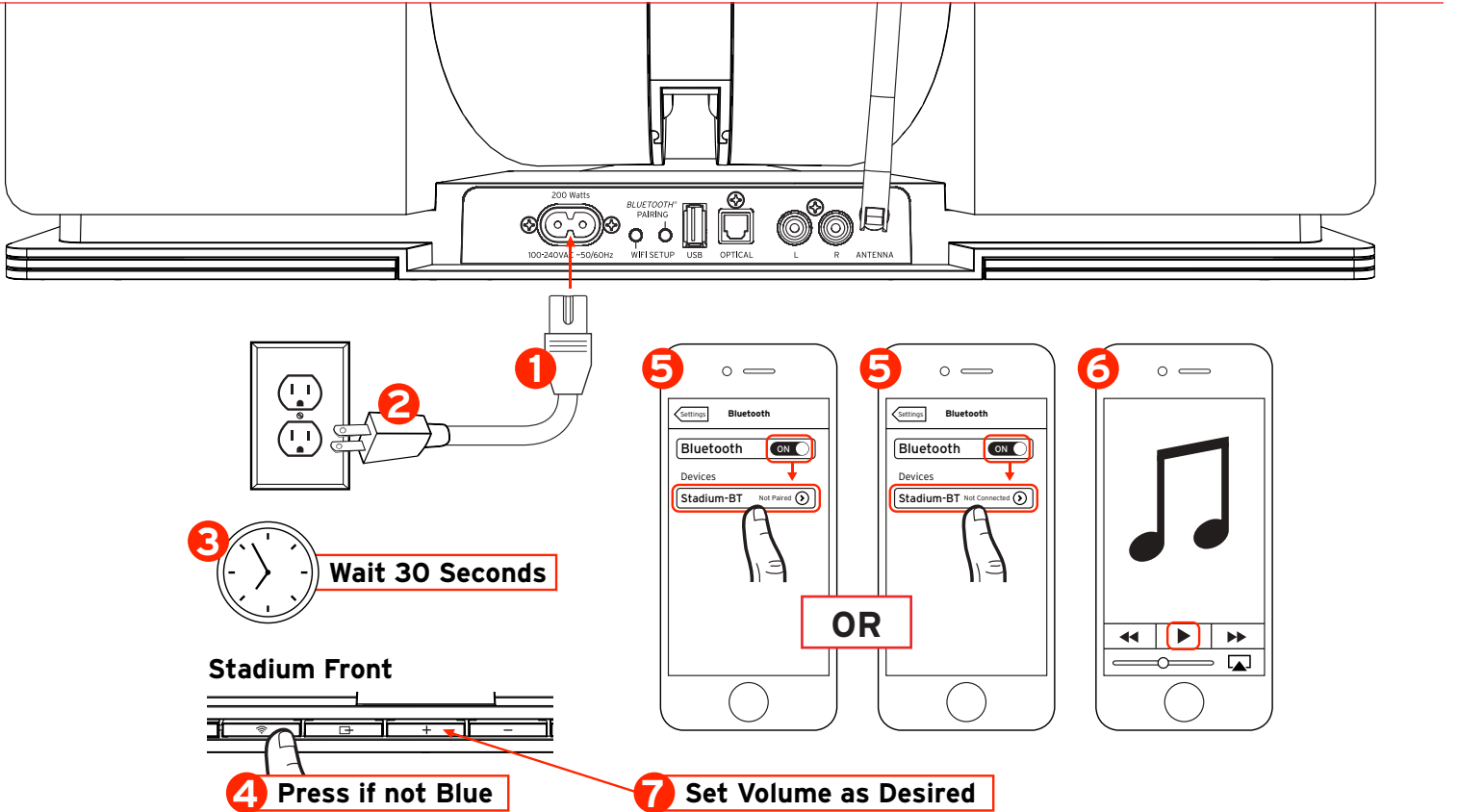


Antenna

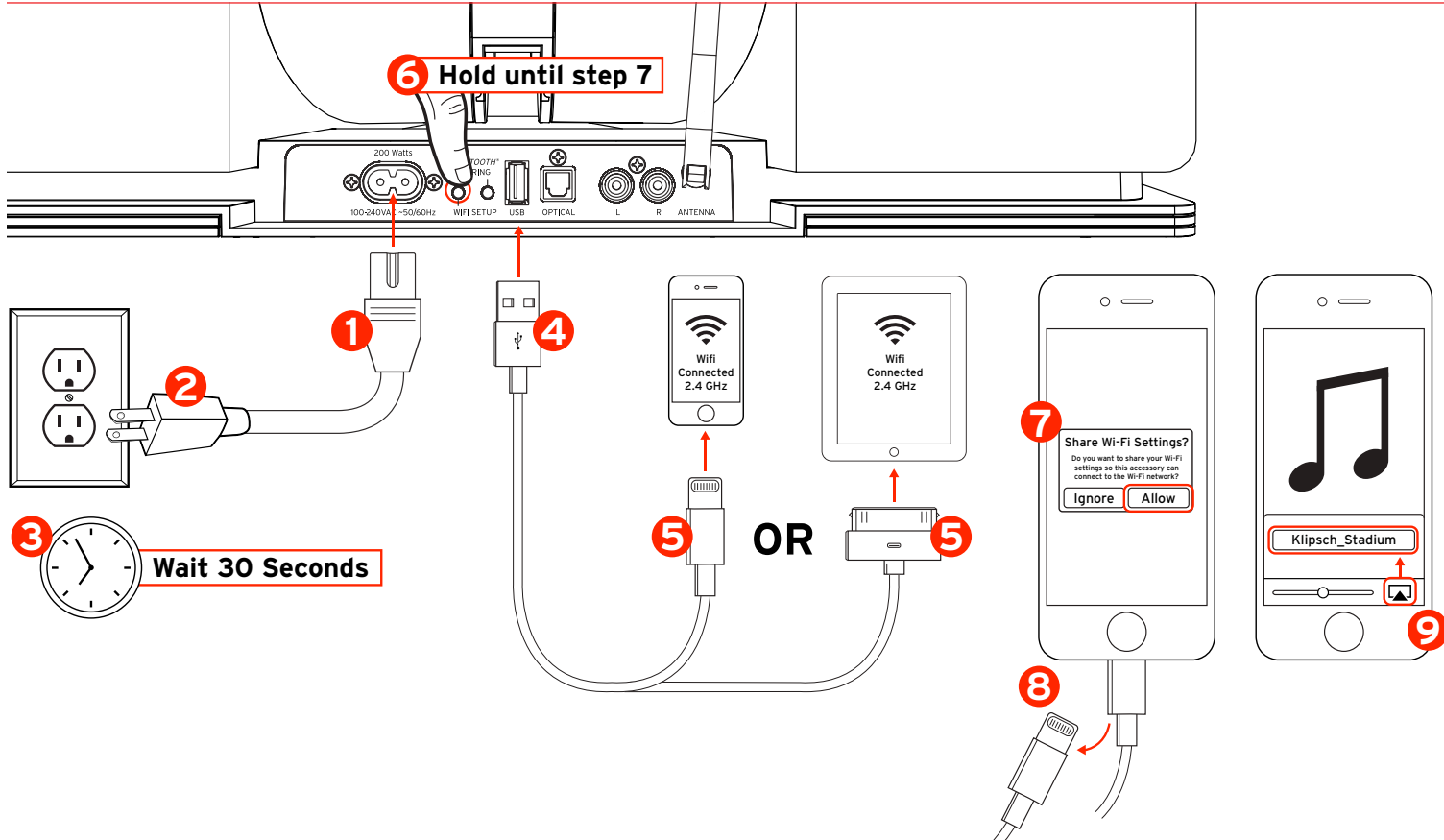


Stand

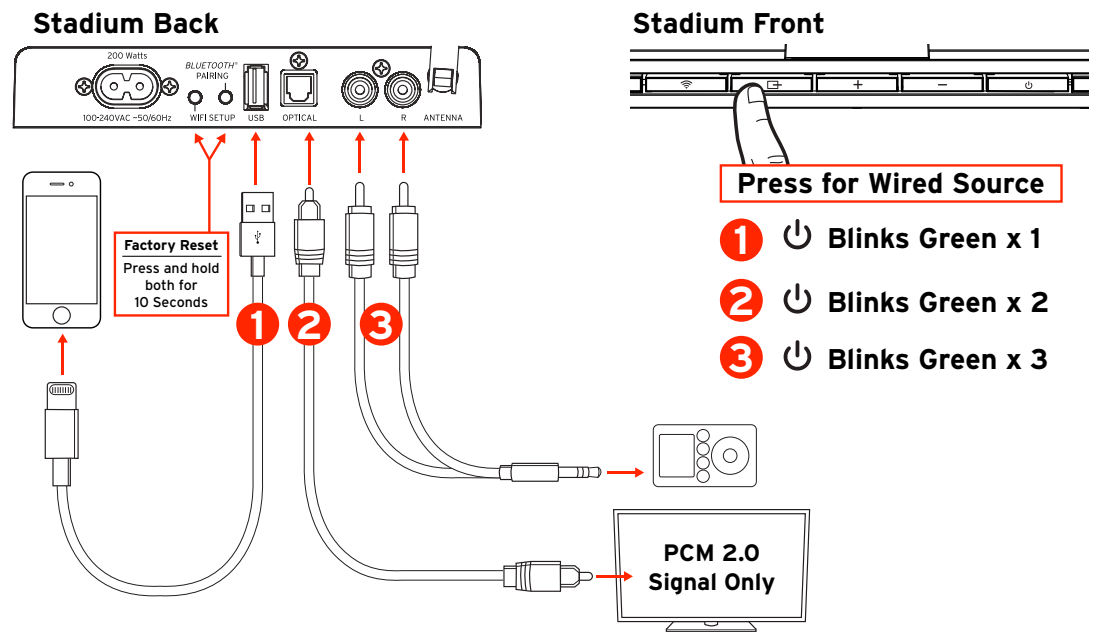
## BLUETOOTH SETUP



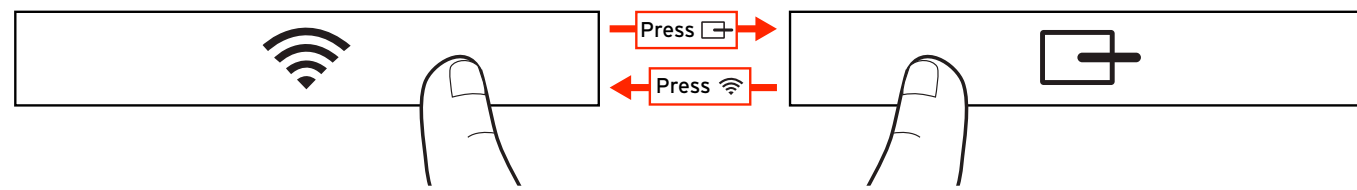
## AIRPLAY NETWORK SETUP WITH WI-FI SHARING (Requires iOS 5 or later)



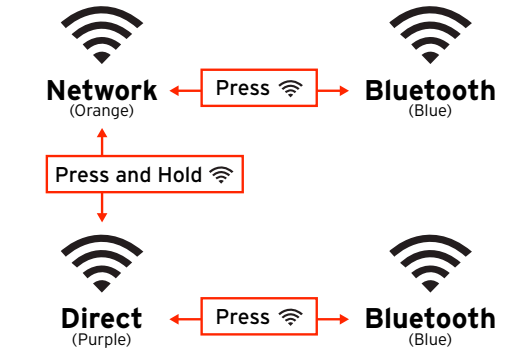
## WIRED CONNECTIONS



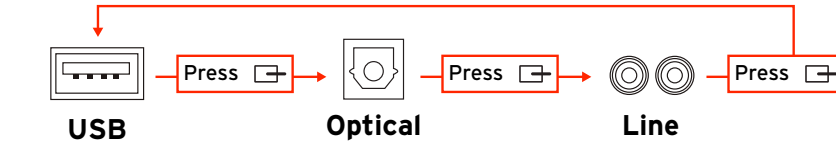
## SWITCH FROM WIRELESS TO WIRED INPUTS *(and vice versa)*



## SWITCH WIRELESS INPUTS

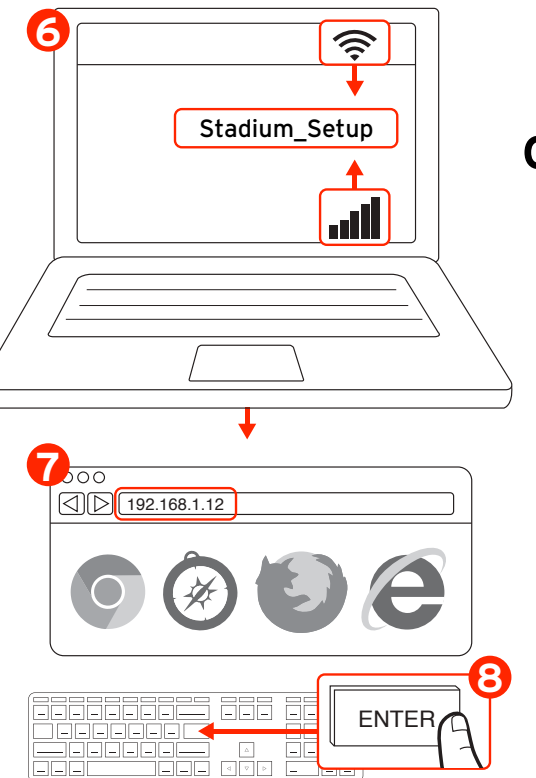
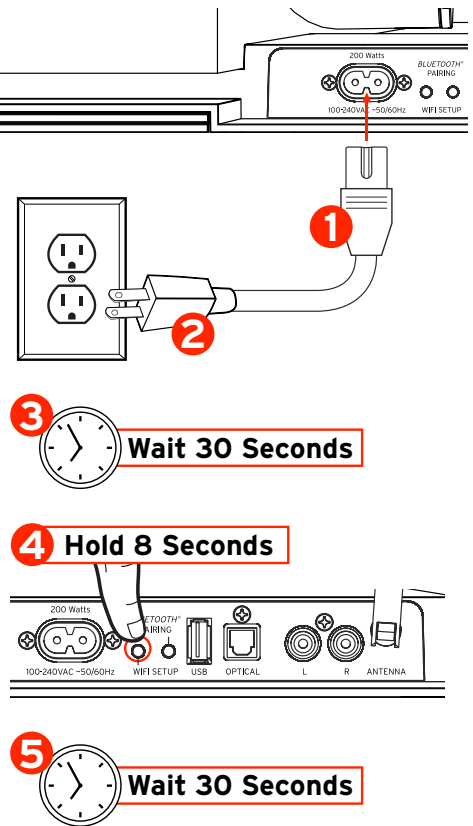


## SWITCH WIRED INPUTS

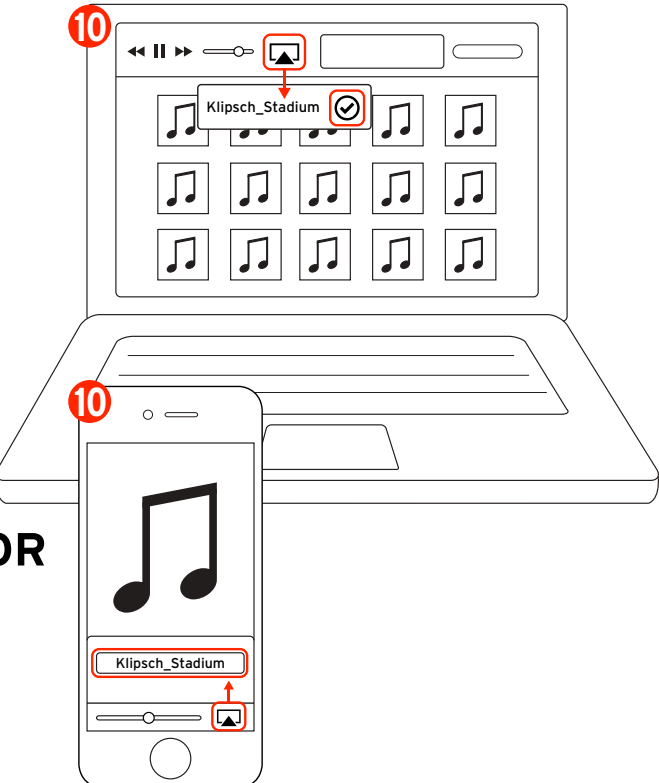
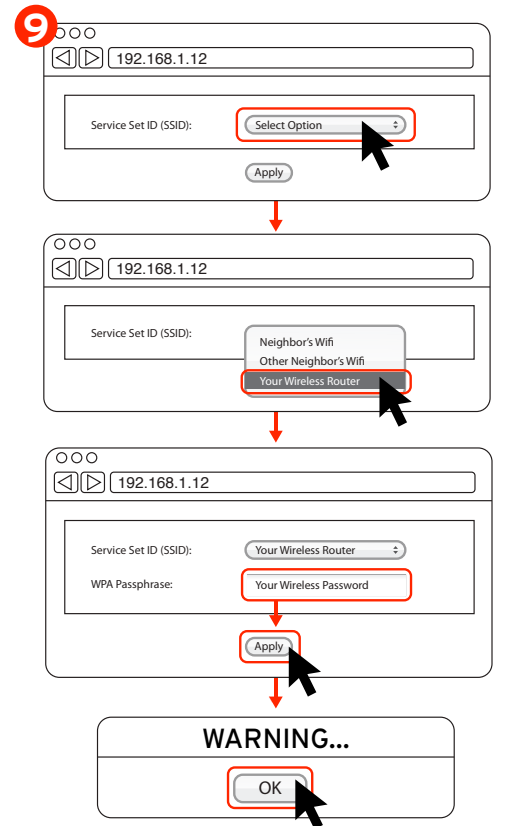
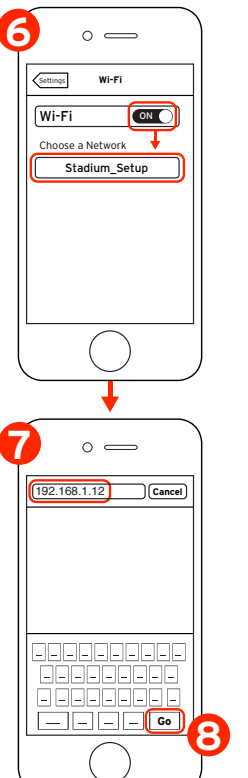


## AIRPLAY / DLNA NETWORK SETUP

(Use only if Airplay Setup with Wi-Fi Sharing is not possible)

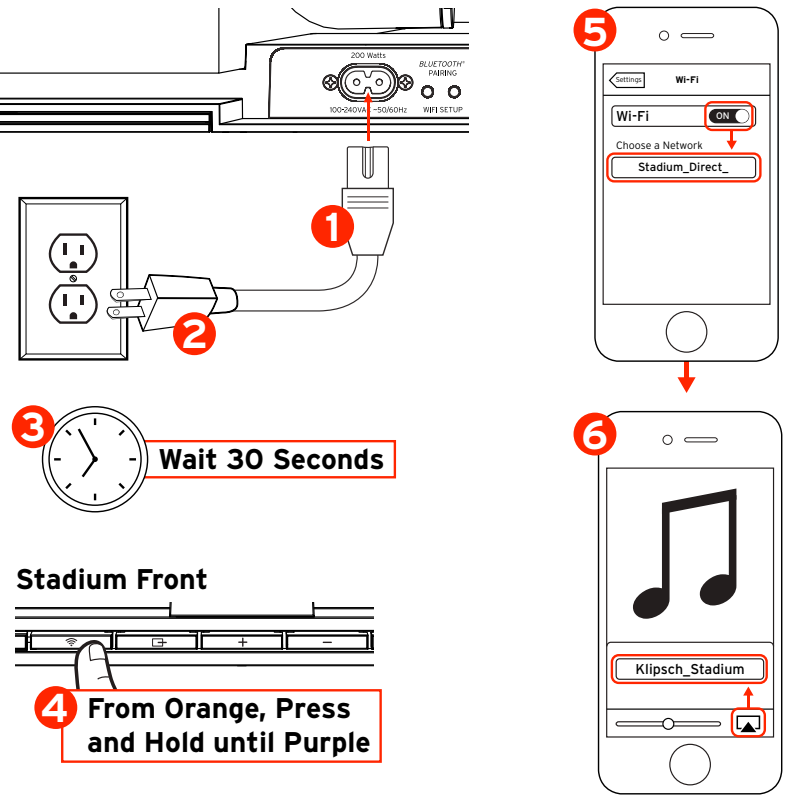


OR

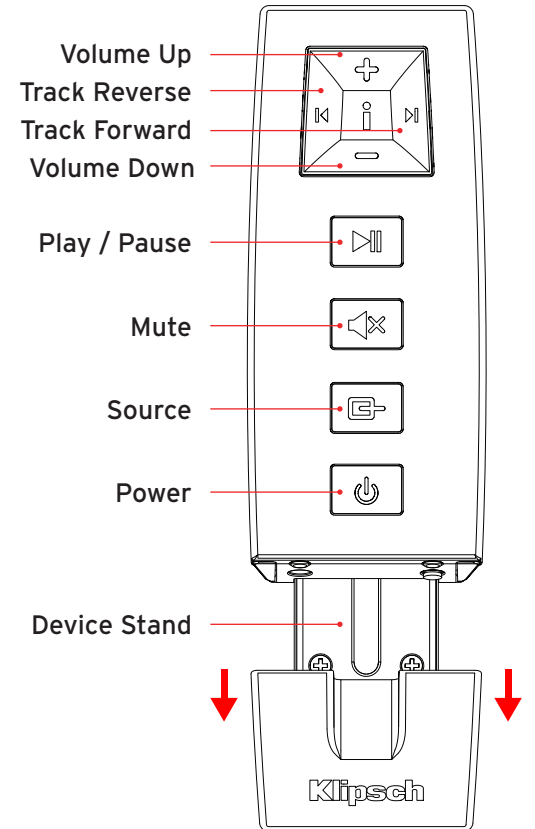


OR

## DIRECT CONNECT VIA WIFI



## REMOTE CONTROL



## LED INDICATORS

---



Wireless  
Status

**Fast / Then Slow Flashing Orange:**  
Not Connected to WiFi network

**Solid Orange:**  
Connected to WiFi network

**Fast / Then Slow Flashing Blue:**  
Bluetooth Startup

**Solid Blue:**  
Bluetooth Ready to Connect

**Fast / Then Slow Flashing Purple:**  
Startup of Direct WiFi signal

**Solid Purple:**  
Ready to Connect to Direct WiFi Signal

**Flashes Alternating Orange / Purple Slowly:**  
Network Setup in Process / WiFi Credential Sharing in Process



Power  
Status

**Solid Green:** Power On

**Solid Red:** Ready Mode

**No LED:** Off

**Green LED Flashes Once:**  
USB input selected with Source button OR any button is pressed OR a remote command is received

**Green LED Flashes Twice:**  
Optical input selected with Source button

**Green LED Flashes Three Times:**  
Analog input selected with Source button

**Green LED Continuously Flashes:**  
Volume + or - button is held down (stops when maximum or minimum volume is attained)

**Green LED Flashes Every Four Seconds:**  
Mute button on remote is activated

**Red LED Flashes Slowly:**  
Firmware problem. Unplug AC power for 15 minutes, and plug back in. If problem persists call 1-800-KLIPSCH.

## TROUBLESHOOTING

---

### Stadium will not Power On

- Make sure Stadium's AC cord is plugged securely into wall and into back of unit.
- Make sure there is power at the outlet Stadium is plugged into.

### Stadium has been setup but will not reconnect to your network

- Restart your wireless network: unplug your wireless router for at least 30 seconds, then plug back in.
- Unplug the power from the back of the Stadium for at least 30 seconds, plug into the outlet again and repeat setup.

### iOS Device locks up

- Hold power button down on iOS Device until "Slide to Power Off" appears on the screen. Slide the bar to power the device down. Once it is powered off, wait 30 seconds, then hold the power button down until Apple logo appears.

### Non-Apple smart device locks up

- Power down the device and leave off for 30 seconds then turn device back on.

### Stadium is on and connected to your network (Wireless LED is Solid Orange) but will not play music from iTunes or your compatible iOS Device

- In the "Settings" application of your iOS device turn Wi-Fi off, then on again.
- Restart iTunes / Music App.
- Make sure volume on Stadium is not muted.
- Make sure you have downloaded the latest iTunes software and iOS Device software.
- Restart your wireless network; unplug your wireless router for at least 30 seconds, then plug back in.
- Restart your computer or iOS device.

### Stadium Wireless Connect page (192.168.1.12) will not load on my PC or Mac

- Disable any additional firewall protection that is enabled through anti-virus software before starting Stadium setup. After you have completed the setup re-enable the firewall protection.

### When using USB input, music won't play

- Ensure the USB input is selected by pressing source button until green LED flashes once.

## TIPS

---

- Your wireless network must use WPA/WPA2 security to connect the Stadium. WEP security is not supported.
- A wireless router with a stable 2.4GHz WiFi network set to B/G, B/G/N or Mixed Mode. The Stadium will not work on an N only wireless network nor on a guest network with limited access
- If your router offers an "Auto Channel Scan" option, enable it.
- If your router offers Wireless Intelligent Stream Handling (WISH), Quality of Service (QoS) or WMM (Wireless Multimedia) option, enable them.
- Your wireless network name, or SSID, must be broadcasted so that it shows up to use Airplay DLNA Network Setup. If hidden, go into your wireless router settings and broadcast the network name. Once setup is complete you may hide the name again.
- If WiFi connecting, make sure your router, audio device and Stadium are within solid range of each other.
- Heavy data traffic (such as large downloads, streaming movies etc.) can cause data congestion on your network router and create streaming problems.

- Using Airplay with iTunes on your Mac or PC, you can stream your music to up to four Stadium units. Keep in mind that if your wireless network lacks capacity for multiple units, or there are obstacles to the wireless signal (thick walls, etc.) or the distances between the units and your router is too great, streaming to multiple units may become inconsistent.

Klipsch and Klipschorn are registered trademarks of Klipsch Group, Inc. in the USA and other countries. Engineered by Klipsch Group, Inc., USA. Product of China.

AirPlay, the AirPlay logo, iPad, iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple, Inc., registered in the U.S. and other countries.

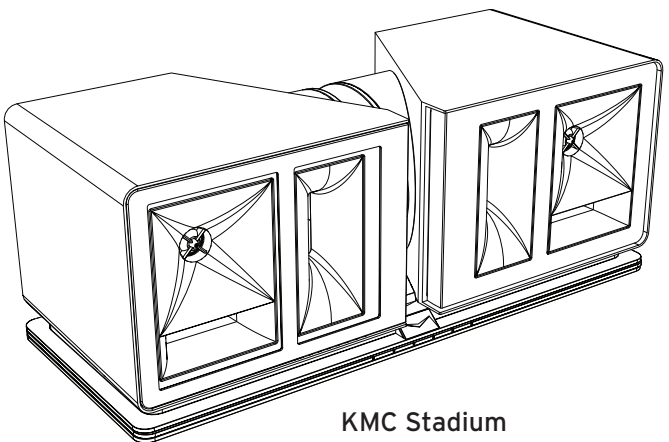
aptX® software is copyright CSR plc or its group companies. All rights reserved. The aptX® mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.

The Wi-Fi CERTIFIED logo is a certification mark of the Wi-Fi Alliance. Wi-Fi is a registered mark of the Wi-Fi Alliance.

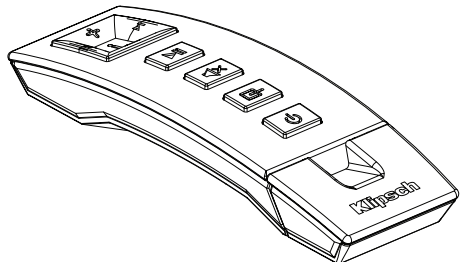
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Klipsch Group, Inc. is under license.

## COMPOSANTS INCLUS

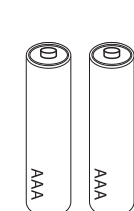
---



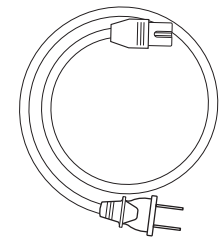
KMC Stadium



Télécommande



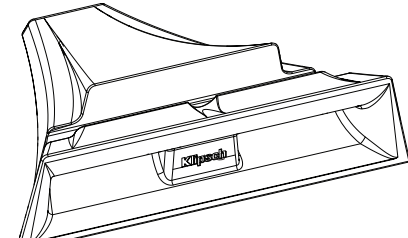
Piles



Cordon d'alimentation c.a.

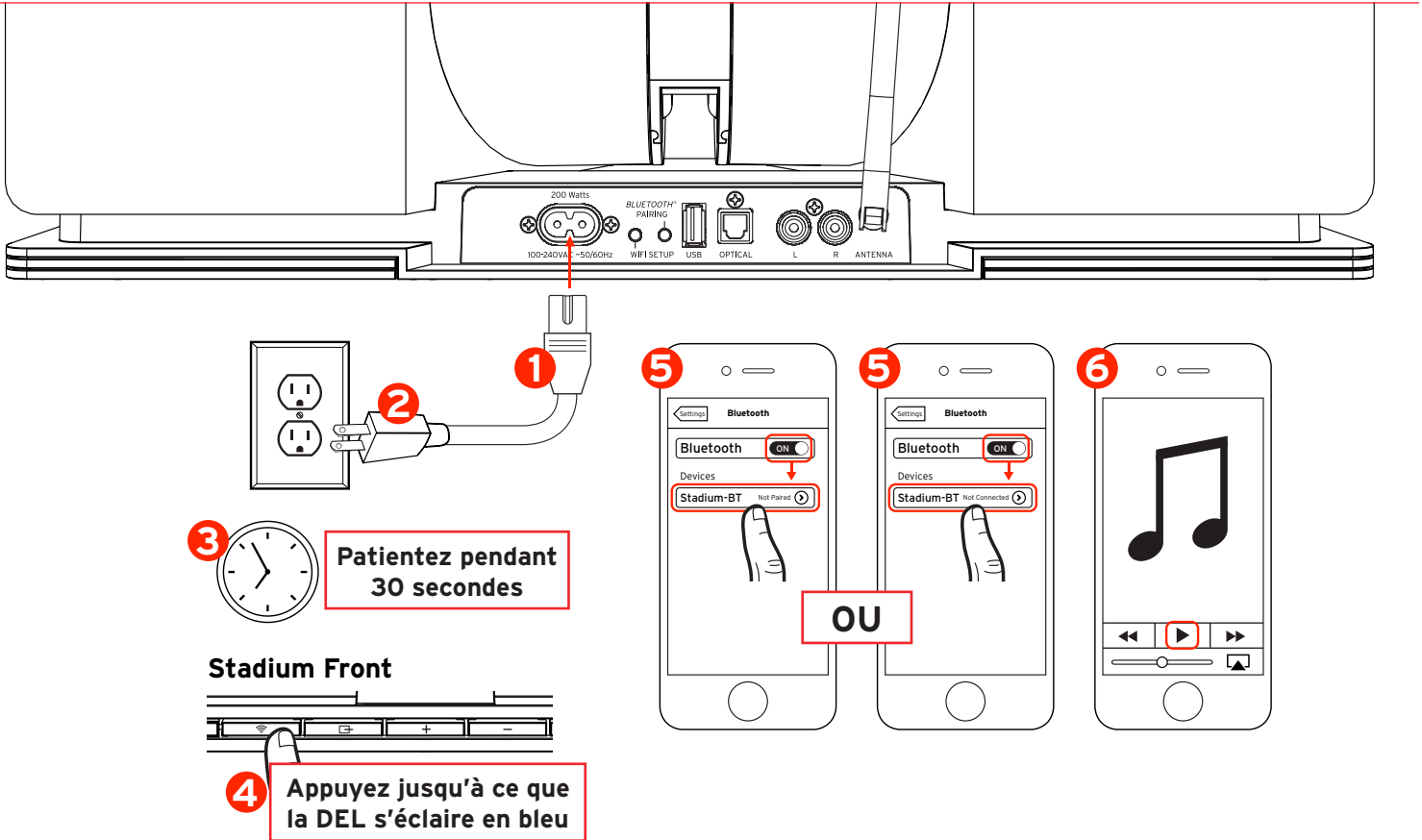


Antenne

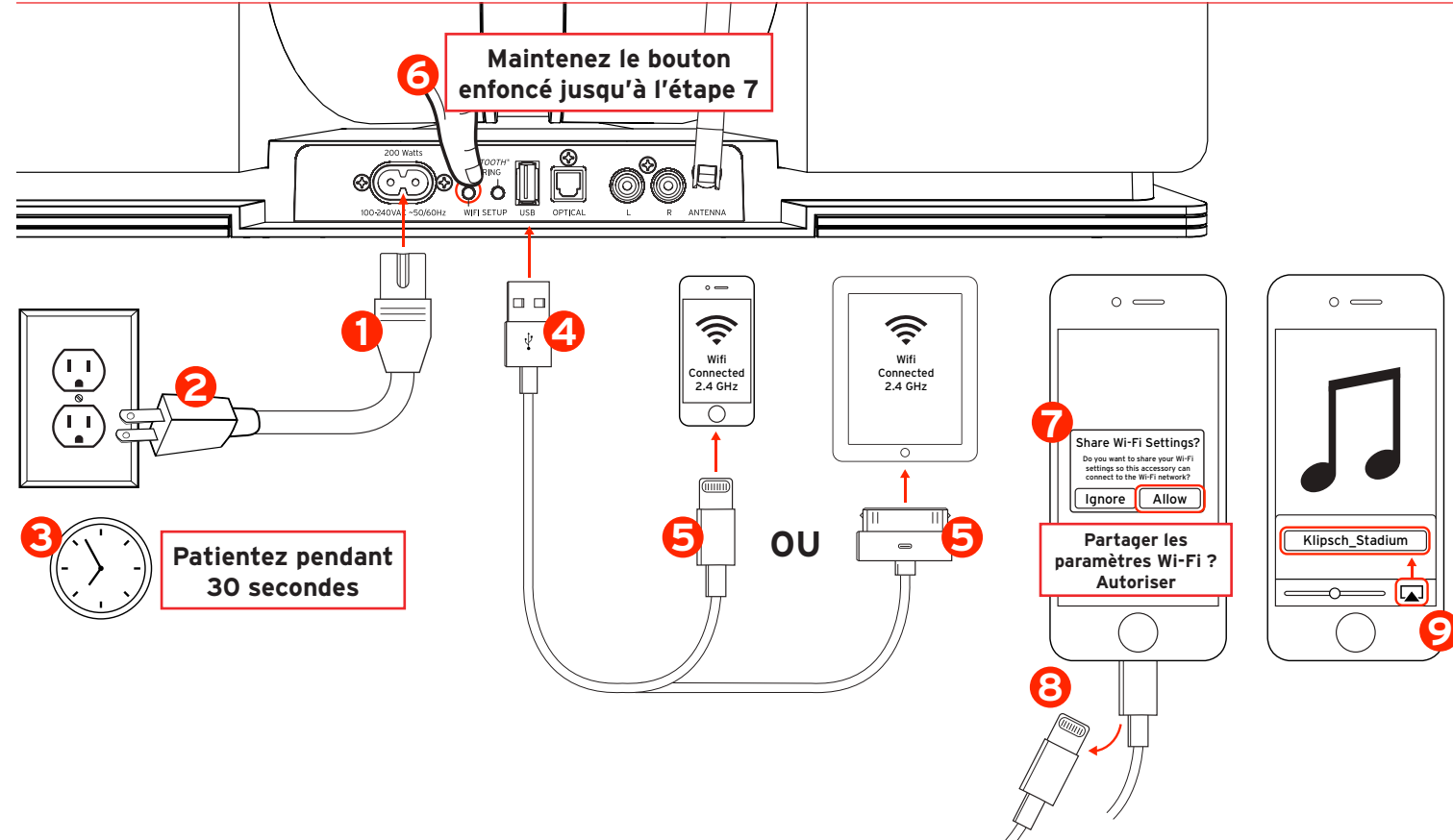


Support

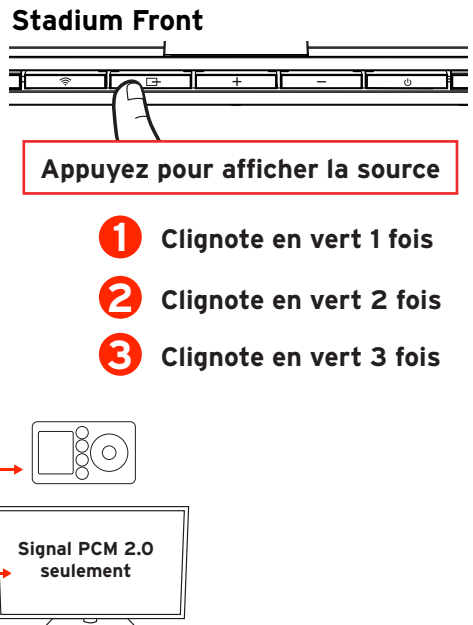
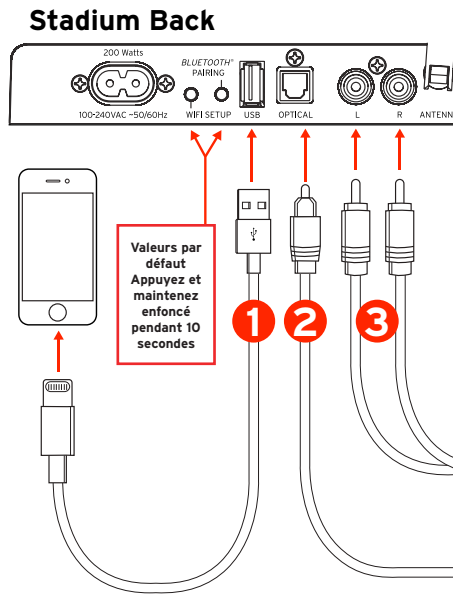
## CONFIGURATION DE BLUETOOTH



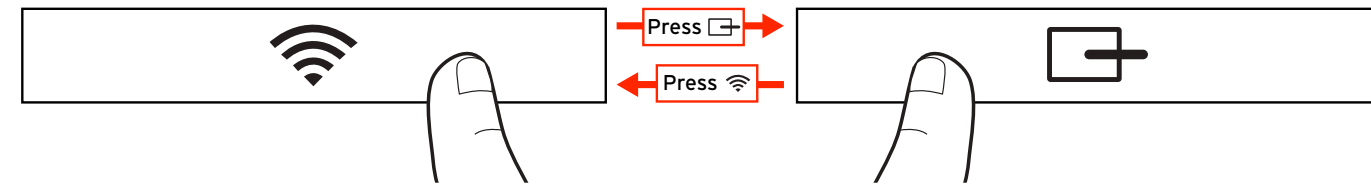
## CONFIGURATION D'AIRPLAY AVEC PARTAGE WI-FI (iOS 5 ou plus exigé)



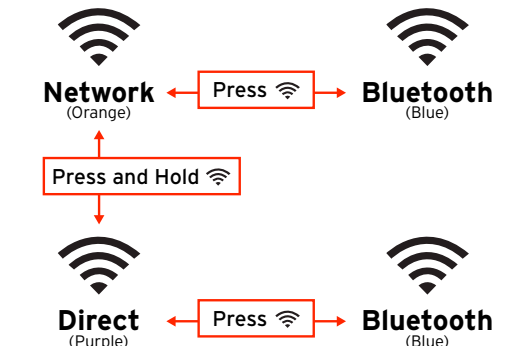
## CONNEXIONS CÂBLÉES



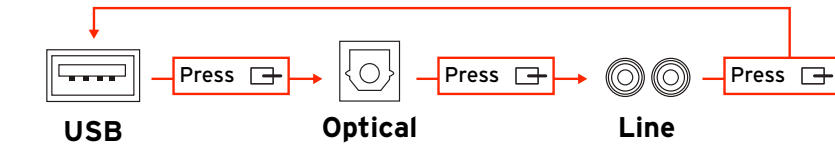
## BASCULE DES ENTRÉES SANS FIL AUX ENTRÉES CÂBLÉES (et vice-versa)



### BASCULE DES ENTRÉES SANS FIL



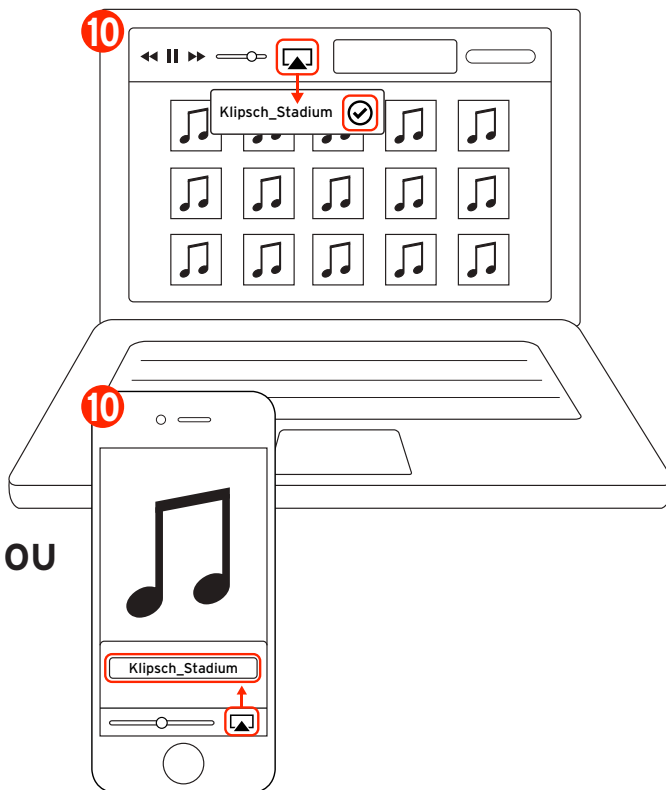
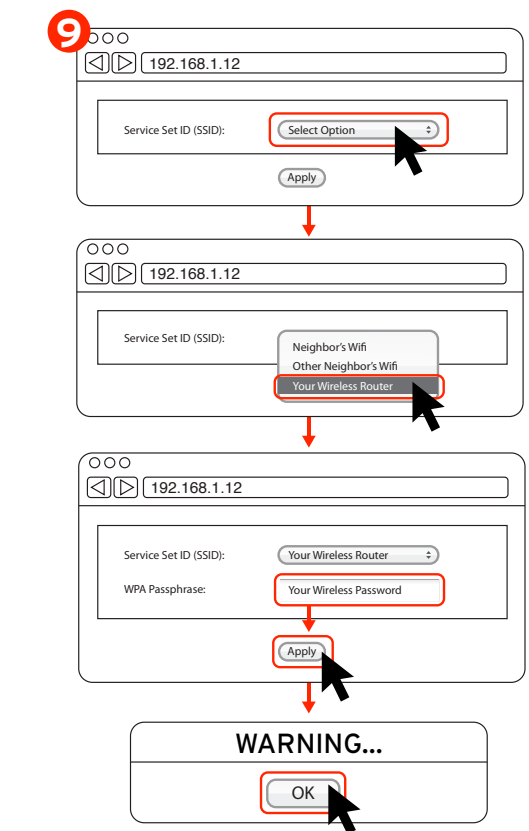
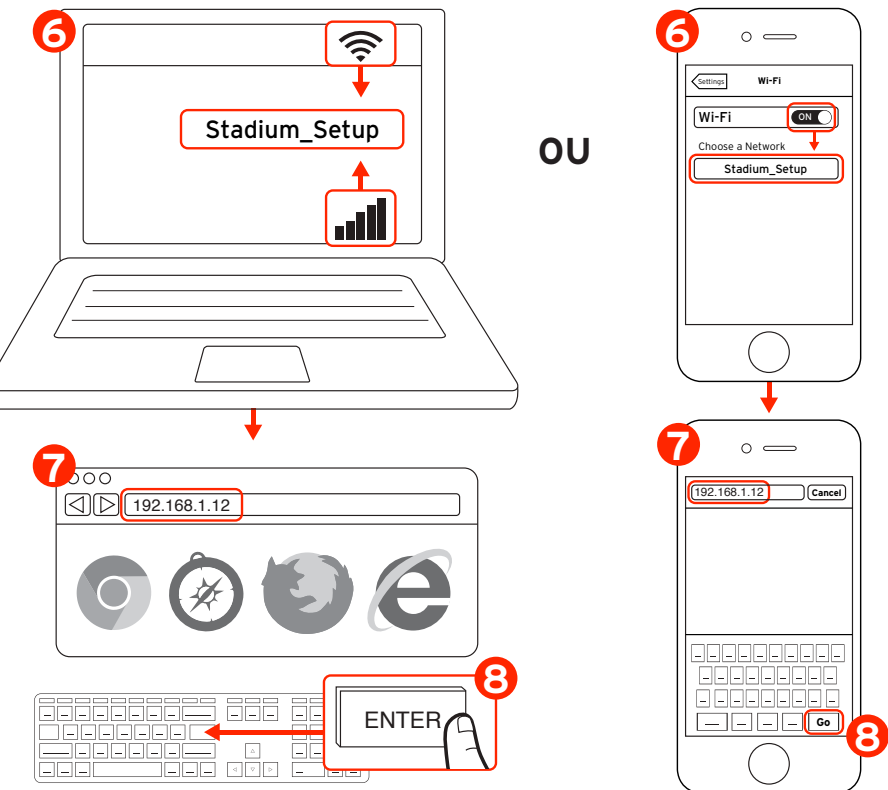
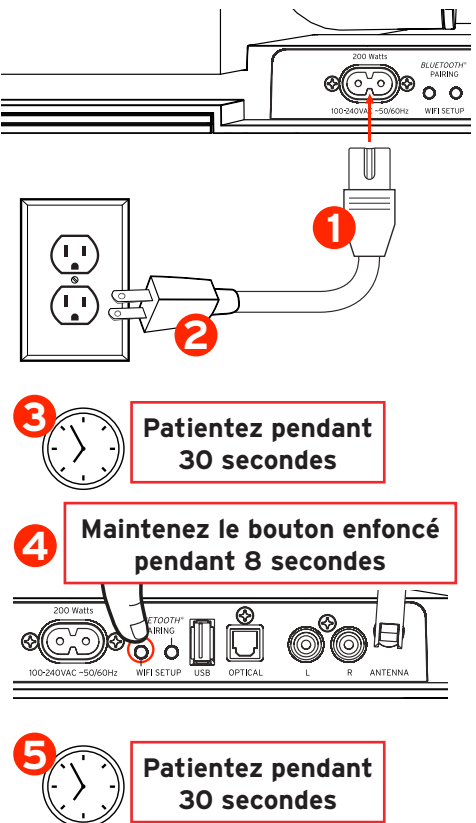
### BASCULE DES ENTRÉES CÂBLÉES



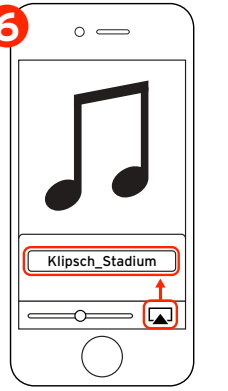
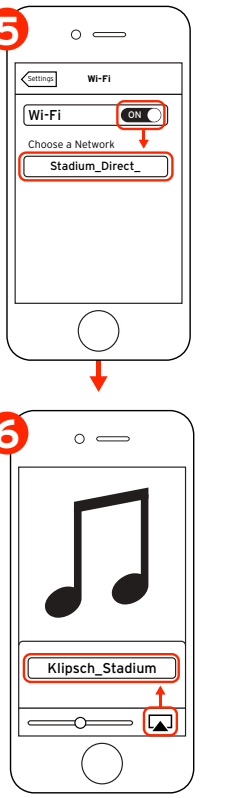
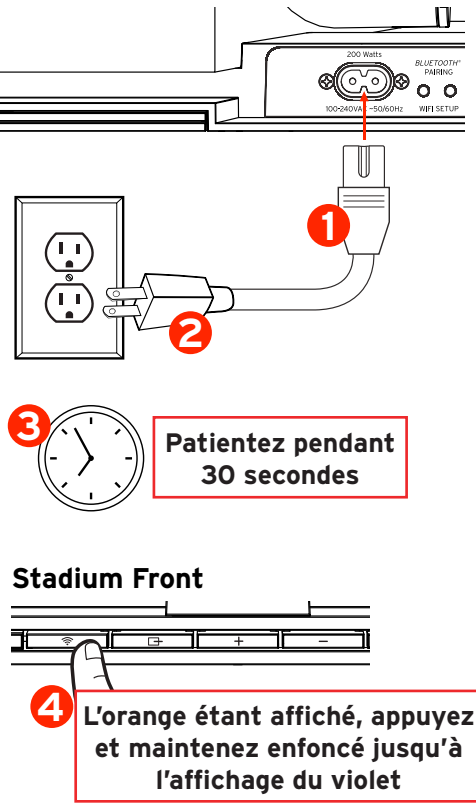
Press Appuyez sur	Network Réseau	Direct Direct
Orange Orange	Blue Blue	Purple Violet

## CONFIGURATION DU RÉSEAU AIRPLAY/DLNA

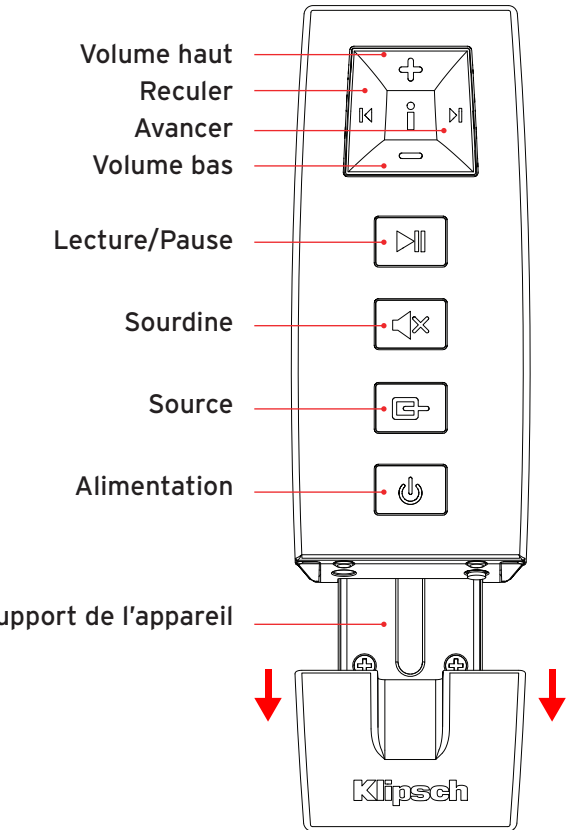
(à utiliser uniquement s'il n'est pas possible d'utiliser la configuration d'Airplay avec partage Wi-Fi)



## CONNEXION DIRECTE À WIFI



## TÉLÉCOMMANDE



## INDICATEURS DEL



### Clignotement orange rapide puis lent :

Démarrage puis recherche du réseau Wi-Fi

### Orange continu :

Connecté au réseau Wi-Fi

### Clignotement bleu rapide puis lent :

Démarrage de Bluetooth puis appariement

### Bleu continu :

Bluetooth prêt à la connexion/connecté

### Clignotement violet rapide puis lent :

Démarrage du signal Direct Wi-Fi

### Violet continu :

Prêt à la connexion/connecté au signal Direct Wi-Fi

### Clignote en alternant orange/violet lentement :

Configuration du réseau en cours/Partage en cours de l'accréditation de la Wi-Fi



### Vert continu : Mise sous tension

### Rouge continu : Mode prêt

### Aucune DEL : Hors tension

### La DEL verte clignote une fois :

Entrée USB sélectionnée avec le bouton Source OU un bouton a été appuyé OU une commande distante est reçue

### La DEL verte clignote deux fois :

Entrée optique sélectionnée avec le bouton Source

### La DEL verte clignote trois fois :

Entrée analogique sélectionnée avec le bouton Source

### La DEL verte clignote en continu :

Le bouton Volume + ou - est maintenu enfoncé (la DEL s'arrête quand le volume maximum ou minimum est atteint)

### La DEL verte clignote toutes les quatre secondes :

Le bouton Sourdine de la télécommande est activé

### La DEL rouge clignote lentement :

Problème du microprogramme. Débranchez l'alimentation c.a. pendant 15 minutes, puis rebranchez-la. Si le problème persiste, contactez-nous à [Support@klipsch.com](mailto:Support@klipsch.com).

## RÉSOLUTION DES PROBLÈMES

### Le Stadium ne passe pas sous tension

- Assurez-vous que le cordon d'alimentation c.a. du Stadium est correctement branché à fond dans la prise murale et à l'arrière de l'unité.
- Vérifiez que le Stadium est branché dans une prise correctement alimentée.

### Le Stadium a été configuré mais ne se reconnecte pas au réseau.

- Redémarrez votre réseau sans fil : débranchez votre routeur sans fil pendant au moins 30 secondes, puis rebranchez-le.
- Débranchez le cordon d'alimentation de l'arrière du Stadium pendant au moins 30 secondes, puis rebranchez-le dans la prise et reconfigurez.

### L'appareil iOS se fige

- Maintenez enfoncé le bouton d'alimentation de l'appareil iOS jusqu'à ce que le message « Slide to Power Off » (Faites glisser pour éteindre) apparaisse sur l'écran. Faites glisser la barre pour éteindre l'appareil. Une fois que l'appareil est éteint, patientez 30 secondes, puis maintenez enfoncé le bouton d'alimentation jusqu'à ce que le logo Apple apparaisse.

### L'appareil intelligent non Apple se fige

- Éteignez l'appareil, patientez 30 secondes, puis remettez l'appareil sous tension.

### Le Stadium est sous tension et connecté au réseau (la DEL sans fil est orange continu) mais aucune musique n'est diffusée de iTunes ou de l'appareil iOS compatible

- Dans l'application « Settings » (Paramètres) de votre appareil iOS, désactivez, puis activez l'option Wi-Fi.
- Redémarrez l'app iTunes/Music.
- Vérifiez que le son du Stadium n'est pas en sourdine.
- Assurez-vous que vous avez téléchargé la dernière version du logiciel iTunes et du logiciel de l'appareil iOS.
- Redémarrez votre réseau sans fil, débranchez votre routeur sans fil pendant au moins 30 secondes, puis rebranchez-le.
- Redémarrez votre ordinateur ou votre appareil iOS.

### La page de connexion Stadium Wireless Connect (192.168.1.12) ne se charge pas sur le PC ou le Mac.

- Désactivez toute protection de pare-feu activée par le biais de logiciel anti-virus avant de commencer l'installation du Stadium. Une fois l'installation terminée, réactivez la protection par pare-feu.

### Lorsque l'entrée USB est utilisée, aucune musique n'est lue

- Assurez-vous que l'entrée USB est sélectionnée en appuyant sur le bouton Source jusqu'à ce que la DEL verte clignote une fois.

## CONSEILS

---

- Votre réseau sans fil doit obligatoirement utiliser la sécurité WPA/WPA2 pour que le Stadium puisse se connecter. La sécurité WEP n'est pas prise en charge.
- Un routeur sans fil avec un réseau Wi-Fi 2,4 GHz stable doit être réglé sur B/G, B/G/N ou en mode mixte. Le Stadium ne fonctionne pas sur un réseau sans fil de type « N only » ni sur un réseau pour invités à l'accès limité.
- Si votre routeur offre l'option de balayage automatique des canaux « Auto Channel Scan », activez-la.
- Si votre routeur offre l'option de diffusion régulière du contenu WISH (Wireless Intelligent Stream Handling), l'option de qualité de service (QoS) ou l'option multimédia sans fil WMM (Wireless Multimedia), activez-les.
- Le nom de votre réseau sans fil (SSID) doit être diffusé afin qu'il apparaisse pour utiliser la configuration de réseau Airplay DLNA. Si ce nom est masqué, affichez les paramètres de votre routeur sans fil et diffusez le nom du réseau. Une fois la configuration terminée, vous pourrez masquer à nouveau le nom.
- Si vous vous connectez à la Wi-Fi, assurez-vous que votre routeur, votre appareil audio et Stadium se trouvent tous à portée l'un de l'autre.
- Un trafic intense de données (par exemple, des téléchargements de fichiers volumineux, de films, etc.) peut entraîner une congestion et créer des problèmes au cours de la diffusion.
- En utilisant Airplay avec iTunes sur le Mac ou le PC, vous pouvez diffuser votre musique vers un maximum de quatre unités Stadium. N'oubliez pas que si votre réseau sans fil n'a pas la capacité pour plusieurs unités, qu'il existe des obstacles au signal sans fil (murs épais, etc.) ou que la distance entre les unités et votre routeur est trop grande, la diffusion vers plusieurs unités peut être irrégulière.

Klipsch et Klipschorn ont des marques de commerce déposées de Klipsch Group, Inc. aux États-Unis d'Amérique et dans d'autres pays. Mis au point par Klipsch Group, Inc., USA. Produit de Chine.

AirPlay, le logo AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano et iPod touch sont des marques de commerce d'Apple, Inc., déposées aux États-Unis d'Amérique et dans d'autres pays.

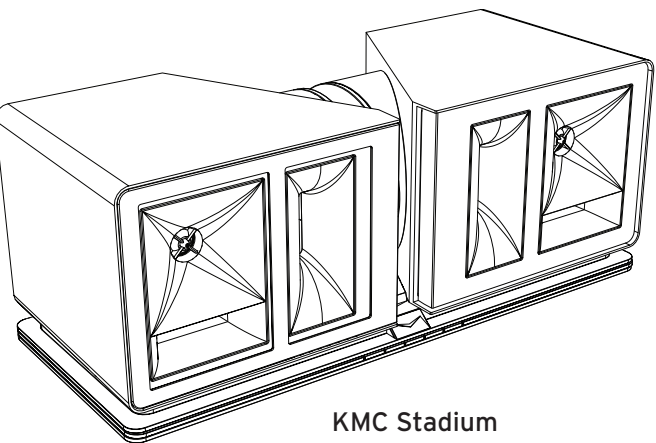
Les droits d'auteur du logiciel aptX® appartiennent à CSR plc ou à des sociétés de son groupe. Tous droits réservés. La marque aptX® et le logo aptX sont des marques de commerce de CSR plc ou de l'un des groupes de la société et peuvent être enregistrés dans une ou plusieurs juridictions.

Le logo Wi-Fi CERTIFIED est une marque déposée de Wi-Fi Alliance. Wi-Fi est une marque déposée de Wi-Fi Alliance.

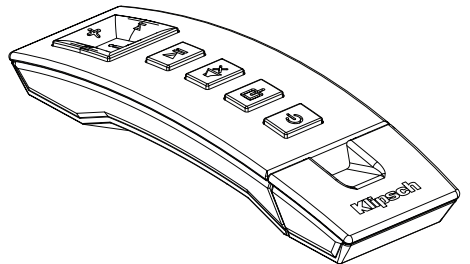
La marque et les logos du mot Bluetooth® sont des marques de commerce déposées, propriétés de Bluetooth SIG, Inc. et l'utilisation de ces marques par Klipsch Group, Inc. fait l'objet d'une licence.

## COMPOSANTS INCLUS

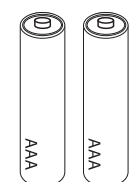
---



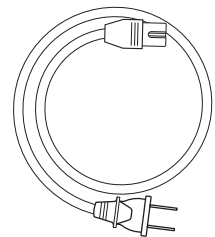
KMC Stadium



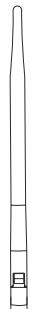
Control remoto



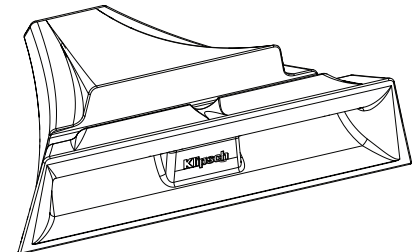
Pilas



Cordón de alimentación  
de corriente alterna (CA)

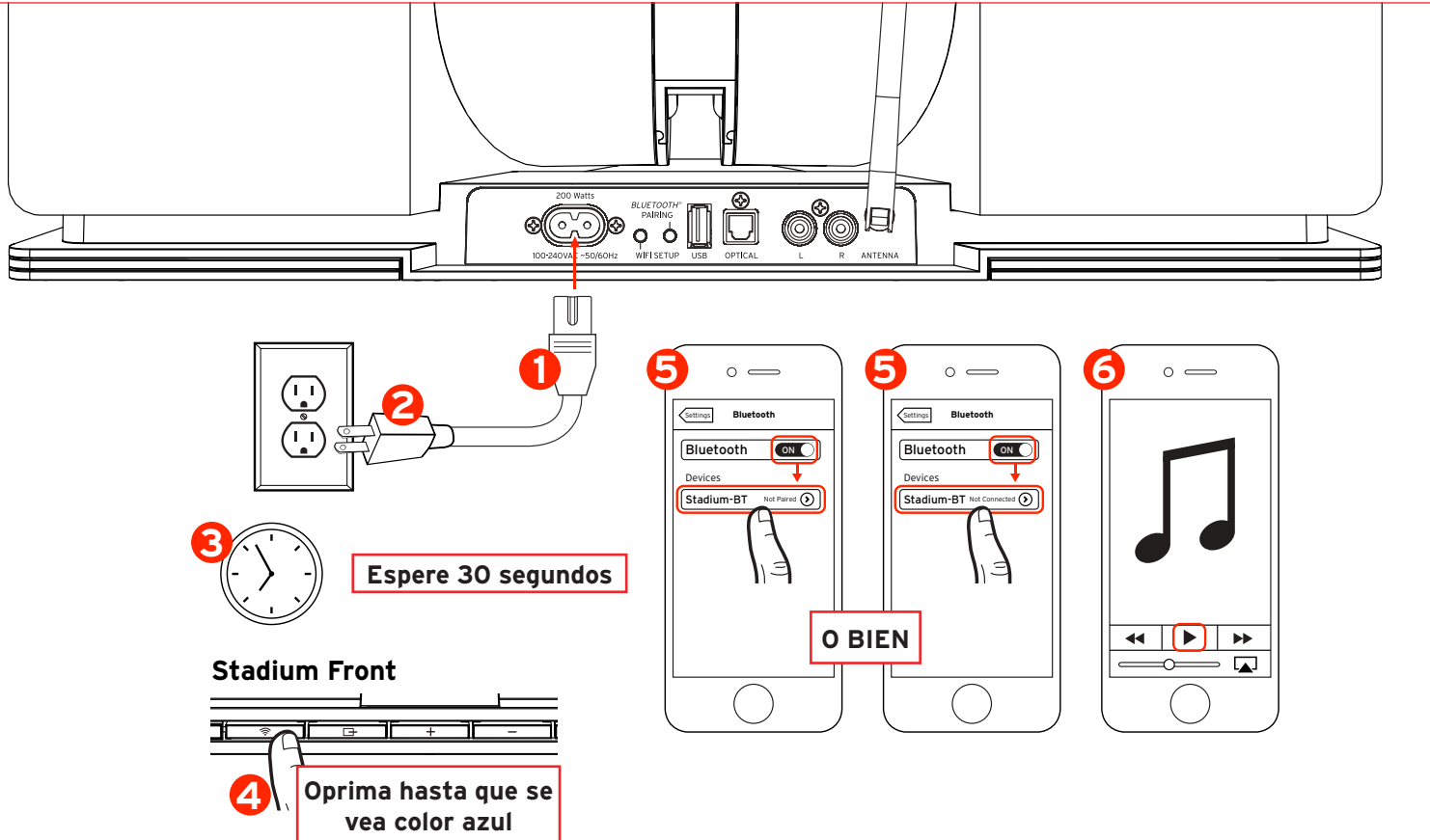


Antena

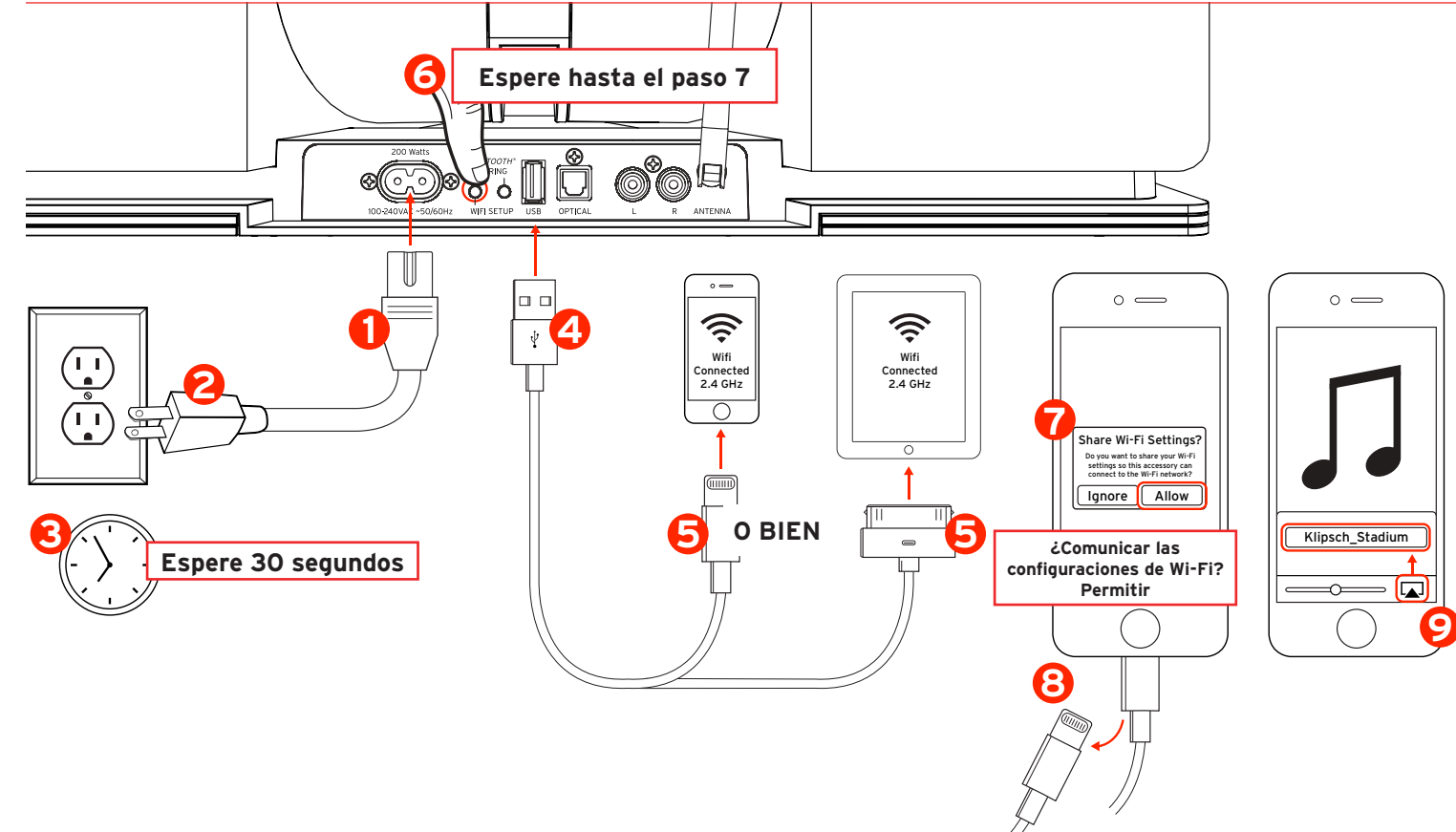


Base

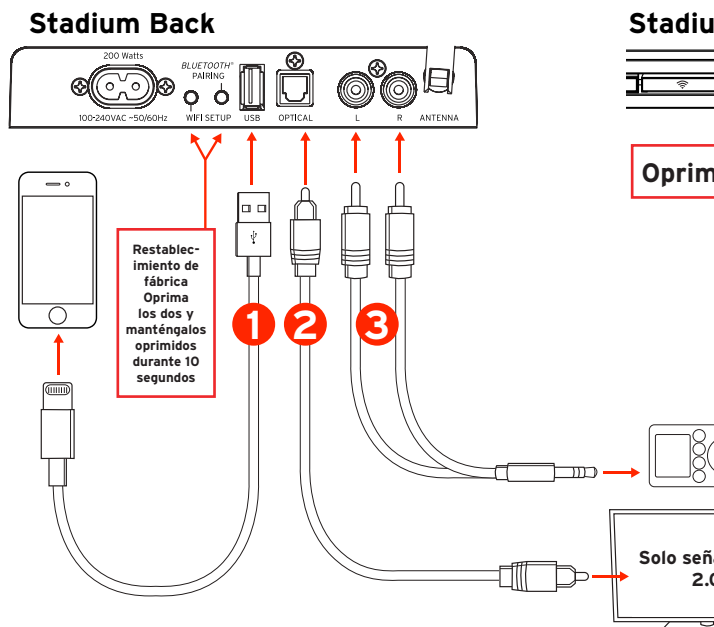
## CONFIGURACIÓN DE BLUETOOTH



## CONFIGURACIÓN DE AIRPLAY CON COMUNICACIÓN DE WI-FI (Requiere iOS 5 o más reciente)



## **CONEXIONES CABLEADAS**



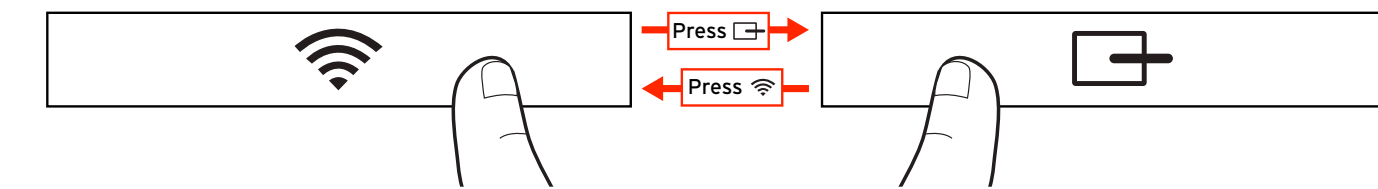
## Stadium Front

---

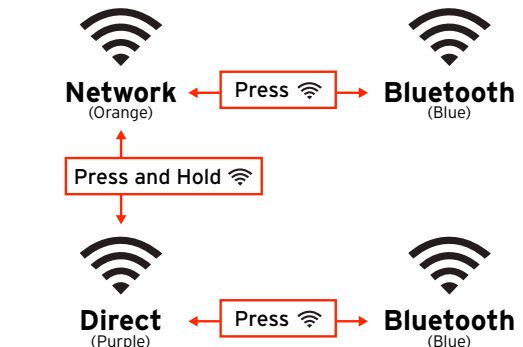
Oprima para seleccionar la fuente

- 1 Parpadea de color verde 1 vez
  - 2 Parpadea de color verde 2 veces
  - 3 Parpadea de color verde 3 veces

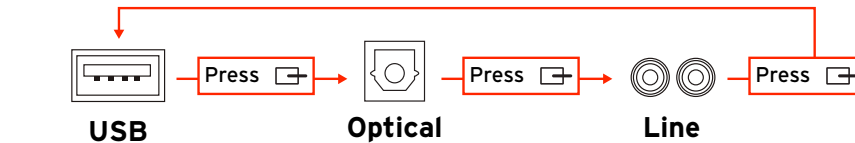
## **CAMBIO DE ENTRADAS INALÁMBRICAS A ENTRADAS CABLEADAS (y viceversa)**



## CAMBIO DE ENTRADA CABLEADA



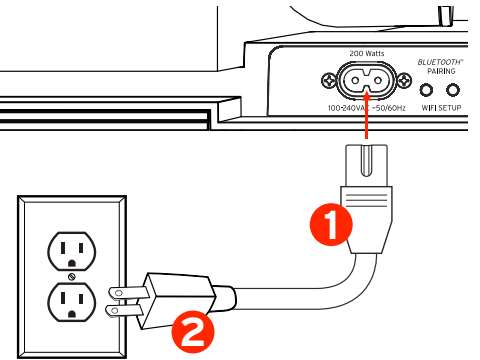
## CAMBIO DE ENTRADA INALÁMBRICA



<b>Press</b> Oprima	<b>Network</b> Red	<b>Direct</b> Directa
<b>Orange</b> Anaranjado	<b>Blue</b> Azul	<b>Purple</b> Morado

## CONFIGURACIÓN DE RED DE AIRPLAY O DLNA

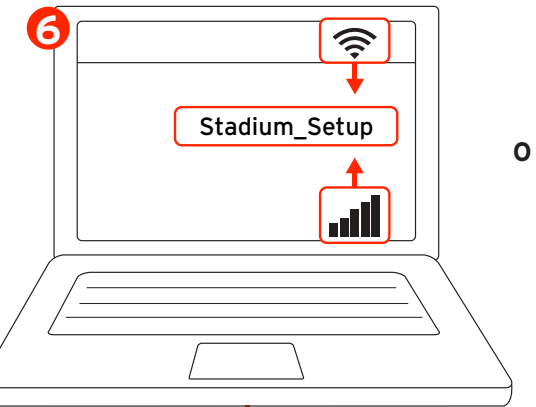
(Hágala solo si no es posible configurar el AirPlay con comunicación de Wi-Fi)



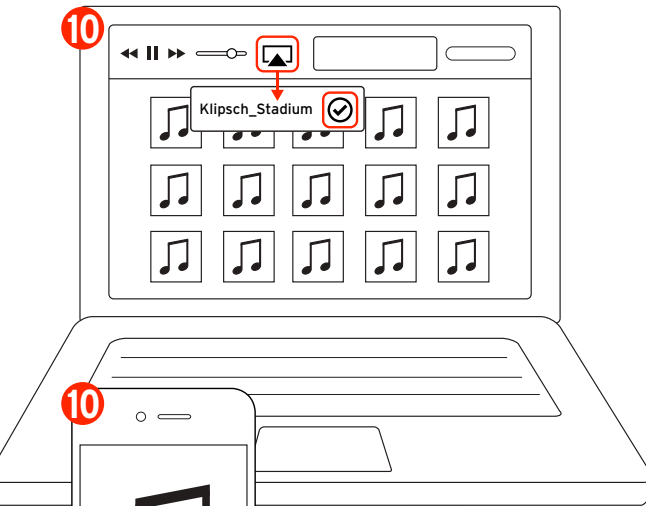
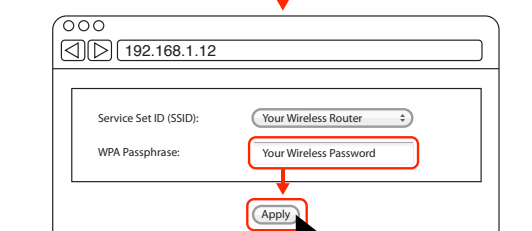
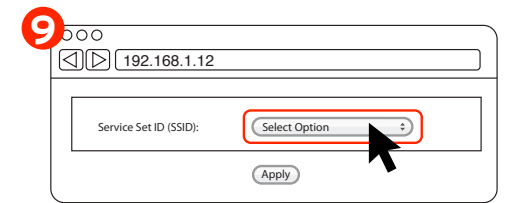
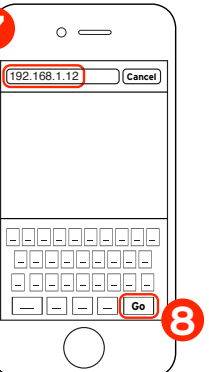
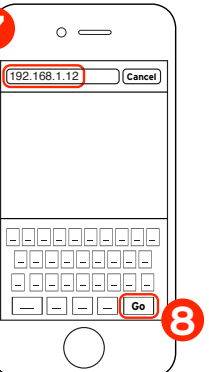
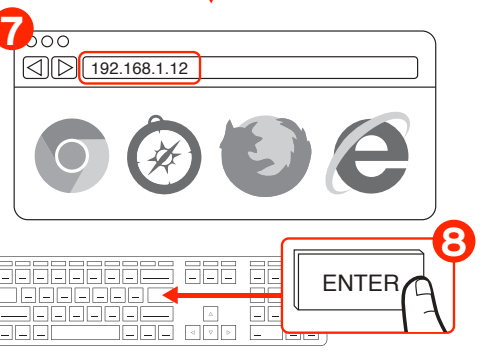
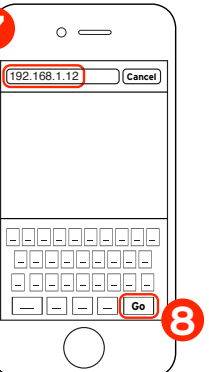
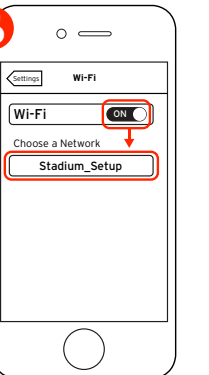
3  
Espere 30 segundos



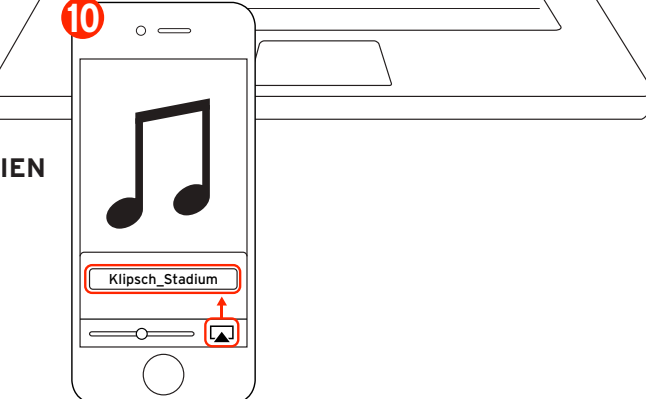
4  
Mantenga oprimido 8 segundos  
5  
Espere 30 segundos



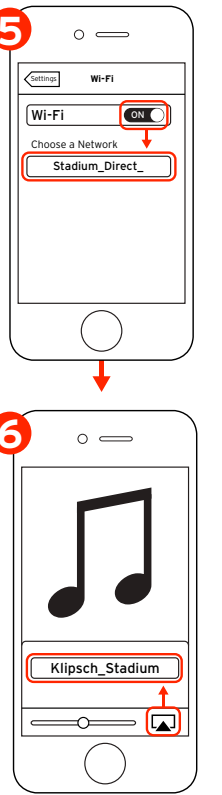
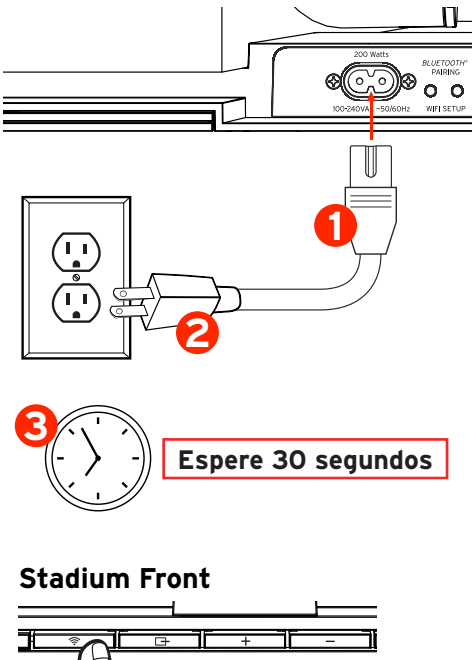
O BIEN



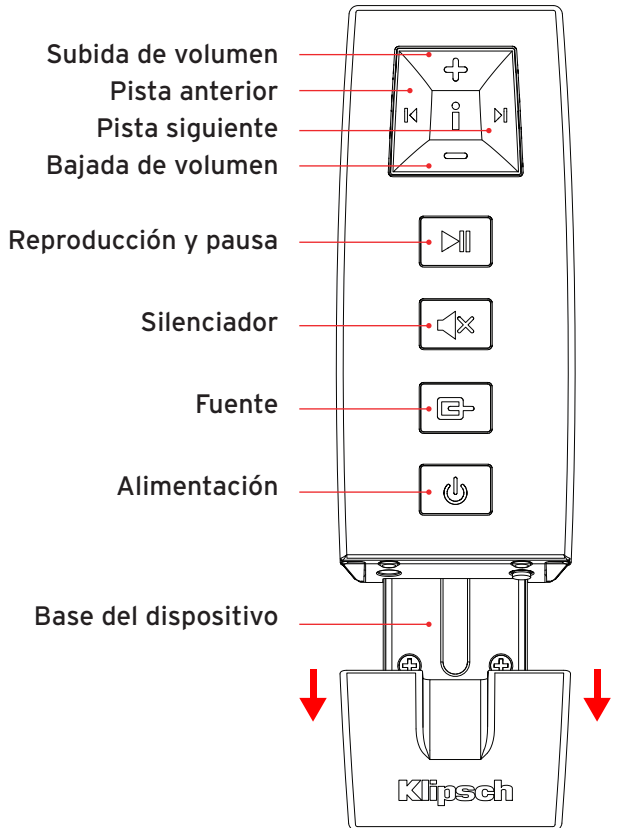
O BIEN



## CONEXIÓN DIRECTA DE WIFI



## CONTROL REMOTO



## INDICADORES LUMINOSOS



### Destello anaranjado rápido y luego lento:

Inicio y luego búsqueda de la red de Wi-Fi

### Anaranjado constante:

Conectado a una red de Wi-Fi

### Destello azul rápido y luego lento:

Inicio de Bluetooth y luego sincronización

### Azul constante:

Bluetooth listo para conectarse y conectado

### Destello morado rápido y luego lento:

Inicio de señal de Wi-Fi directa

### Morado constante:

Listo para conectarse y conectado a una señal de Wi-Fi directa

### Destella lentamente alternando entre anaranjado y morado:

Configuración de red en curso, comunicación de credenciales de Wi-Fi en curso



### Verde constante: Encendido

### Rojo constante: Modalidad de preparación

### Sin iluminación: Apagado

### El indicador luminoso verde destella una vez:

Se ha seleccionado la entrada de USB con el botón de fuente O BIEN se ha oprimido algún botón de fuente O BIEN se está recibiendo un comando del control remoto

### El indicador luminoso verde destella dos veces:

Se ha seleccionado la entrada óptica con el botón de fuente

### El indicador luminoso verde destella tres veces:

Se ha seleccionado la entrada analógica con el botón de fuente

### El indicador luminoso verde destella continuamente:

El botón de subida de volumen o bajada de volumen se mantiene oprimido (el destello cesa cuando se alcanza el volumen máximo o el volumen mínimo)

### El indicador luminoso verde destella cada cuatro segundos:

El botón de silenciador del control remoto se ha activado

### El indicador luminoso rojo destella lentamente:

Hay un problema de firmware. Desenchufe el cordón de alimentación de CA, espere 15 minutos y luego vuelva a enchufarlo. Si el problema persiste, llame al 1-800-554-7724. Si no puede llamar al 1-800-554-7724 desde su país, escríbanos a support@klipsch.com.

## DETECCIÓN Y REPARACIÓN DE AVERÍAS

### El Stadium no se enciende

- Asegúrese de que el cordón de alimentación de corriente alterna esté enchufado firmemente en un enchufe de pared y en la parte de atrás de la unidad.
- Asegúrese de que el enchufe en el cual el Stadium está enchufado tenga corriente.

### El Stadium se ha configurado pero no se vuelve a conectar a la red.

- Reinic peace la red inalámbrica: desenchufe el enrutador inalámbrico, espere 30 segundos y luego vuelva a enchufarlo.
- Desenchufe el cordón de alimentación de la parte de atrás del Stadium, espere 30 segundos, enchufe el cordón nuevamente y repita la configuración.

### El dispositivo iOS del sistema se bloquea

- Mantenga oprimido el botón de alimentación del dispositivo del iOS hasta que en la pantalla aparezca la frase Slide to Power Off (Deslice la barra hasta la posición de apagado). Hágalo. Una vez que el dispositivo se apague, espere 30 segundos y luego oprima y mantenga oprimido el botón de alimentación hasta que aparezca el logotipo de Apple.

### El dispositivo inteligente ajeno a Apple se bloquea

- Apague el dispositivo, espere 30 segundos y luego vuelva a encenderlo.

### El Stadium está encendido y conectado a la red (el indicador luminoso de inalámbrico está de color anaranjado constante) pero no reproduce música de iTunes ni de su dispositivo iOS compatible.

- En la aplicación "Configuraciones" de su dispositivo iOS, desactive el Wi-Fi y luego vuelva a activarlo.
- Reinic peace las iTunes o la aplicación de música
- Asegúrese de que el Stadium no esté silenciado
- Asegúrese de haber descargado el más reciente software de iTunes y del dispositivo de iOS
- Reinic peace la red inalámbrica, desenchufe el enrutador inalámbrico, espere por lo menos 30 segundos y luego vuelva a enchufarlo.
- Reinic peace la computadora o el dispositivo de iOS

### La página de conexión de inalámbrico del Stadium (192.168.1.12) no se carga en mi PC o Mac.

- Desactive la protección adicional de barrera de control de acceso habilitada por medio del software antivirus antes de iniciar la configuración del Stadium. Después de hacer la configuración, vuelva a habilitar la protección de barrera de control de acceso.

### Cuando conecto una entrada USB, no se oye música

- Asegúrese de que la entrada de USB se haya seleccionado presionando el botón de fuente hasta que el indicador luminoso verde destelle una vez.

## SUGERENCIAS

---

- Su red inalámbrica debe tener seguridad WPA/WPA2 para conectar el Stadium. No hay seguridad WEP.
- El enrutador inalámbrico debe tener una red de Wi-Fi estable de 2.4 GHz configurada para modalidades B/G, B/G/N o combinada. El Stadium no funciona en redes inalámbricas solo N ni en redes de invitados con acceso limitado.
- Si su enrutador ofrece una opción de escaneo automático de canales, habilítela.
- Si su enrutador ofrece las opciones Procesamiento de Streaming Inteligente Inalámbrico (Wireless Intelligent Stream Handling, WISH), Calidad de Servicio (Quality of Service, QoS) o Multimedios Inalámbricos (Wireless Multimedia, WMM), habilítelos.
- El nombre de la red inalámbrica (SSID) debe ser emitido para que aparezca en la configuración de red DLNA de AirPlay. Si está oculto, vaya a las configuraciones del enrutador inalámbrico y emita el nombre de la red. Una vez que termine la configuración, puede ocultar el nombre nuevamente.
- Si va a conectar una Wi-Fi, asegúrese de que el enrutador, el dispositivo de audio y el Stadium se encuentren bien al alcance los unos de los otros.
- El tráfico pesado de datos (como las grandes descargas, el streaming de películas, etc.) puede causar congestión de datos en el enrutador de la red y crear problemas de streaming.
- El AirPlay con iTunes de su Mac o PC permite streaming de música hasta para cuatro unidades de Stadium. Tenga en mente que si a la red inalámbrica le falta capacidad para hacer funcionar varias unidades, o si hay obstáculos en la trayectoria de la señal inalámbrica; por ejemplo, paredes gruesas, o si las distancias entre las unidades y el enrutador son excesivas, el streaming a varias unidades puede volverse errático.

Klipsch y Klipschorn son marcas comerciales registradas de Klipsch Group, Inc. en Estados Unidos y en otros países. Diseñado por Klipsch Group, Inc., EE.UU. Producto de China.

AirPlay, el logotipo de AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano e iPod touch son marcas comerciales de Apple, Inc. registradas en Estados Unidos y en otros países.

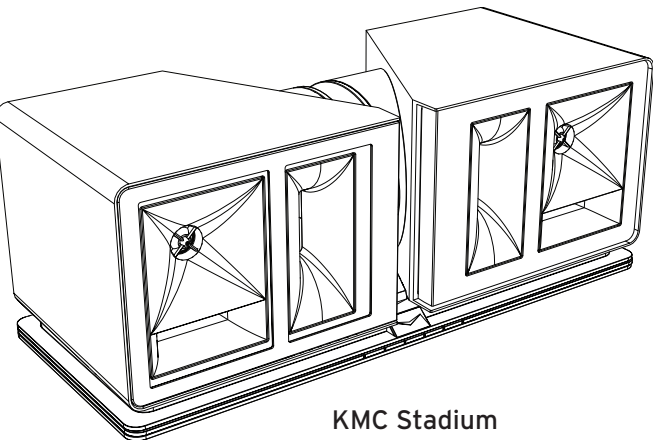
aptX® software tiene copyright de CSR plc o de las empresas de su grupo. Derechos reservados. La marca aptX® y el logotipo aptX son marcas comerciales de CSR plc o de una de las empresas de su grupo y pueden estar registradas en una o varias jurisdicciones.

El logotipo Wi-Fi CERTIFIED es una marca de certificación de Wi-Fi Alliance. Wi-Fi es una marca registrada de Wi-Fi Alliance.

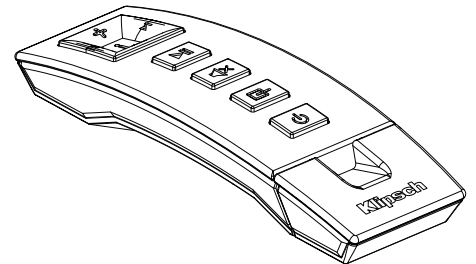
La marca y los logotipos de la palabra Bluetooth® son marcas comerciales registradas propiedad de Bluetooth SIG, Inc. y todo uso de tales marcas por parte del Klipsch Group, Inc. se hace bajo licencia.

## PACKUNGSHALT

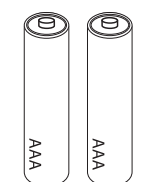
---



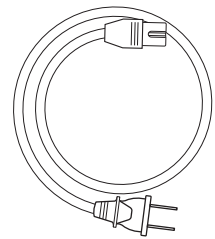
KMC Stadium



Fernbedienung



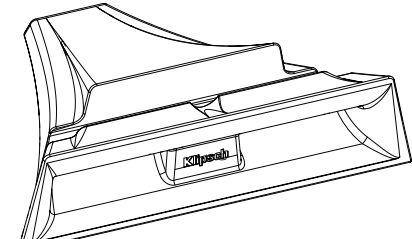
Batterien



Netzkabel

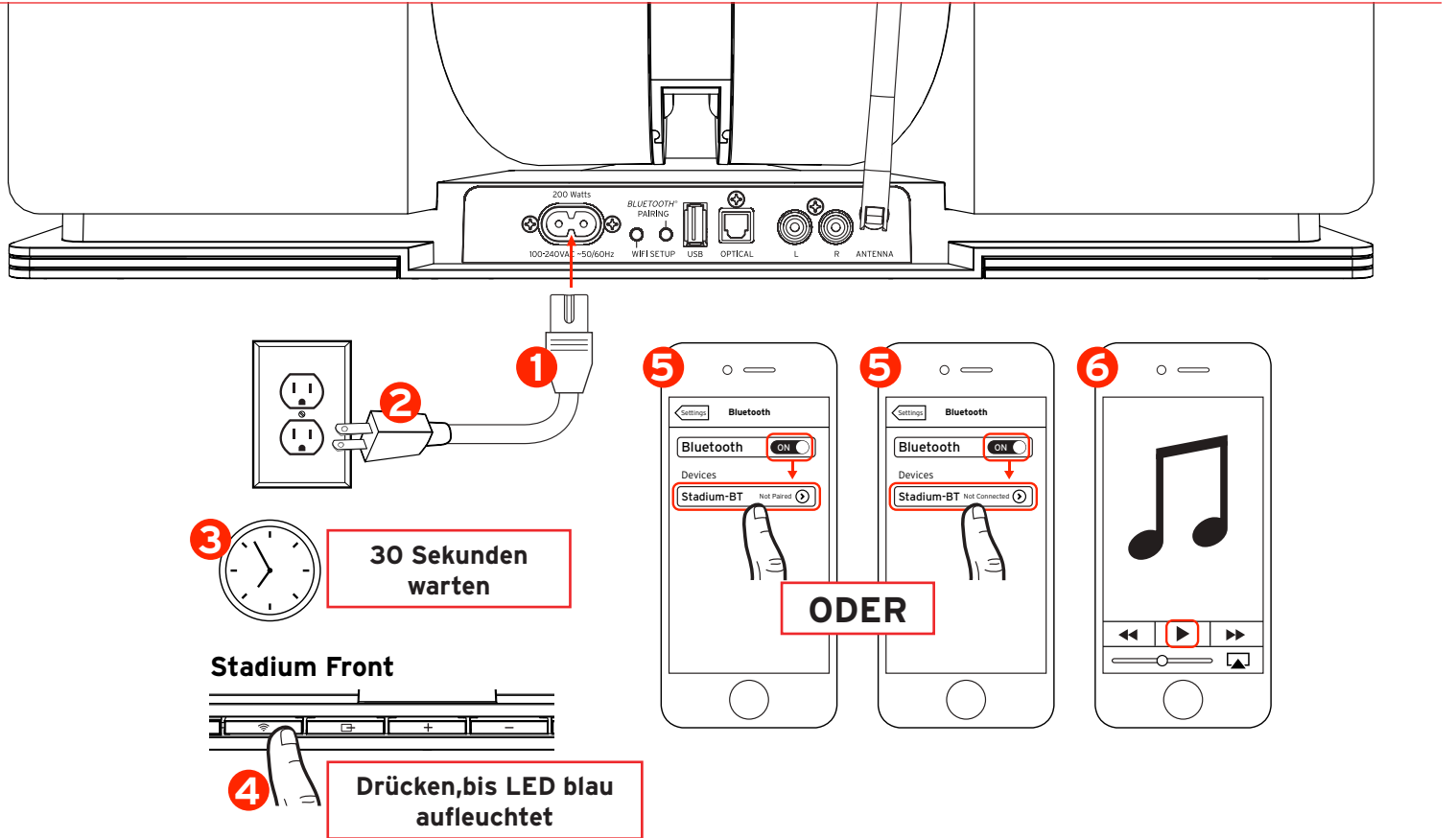


Antenne

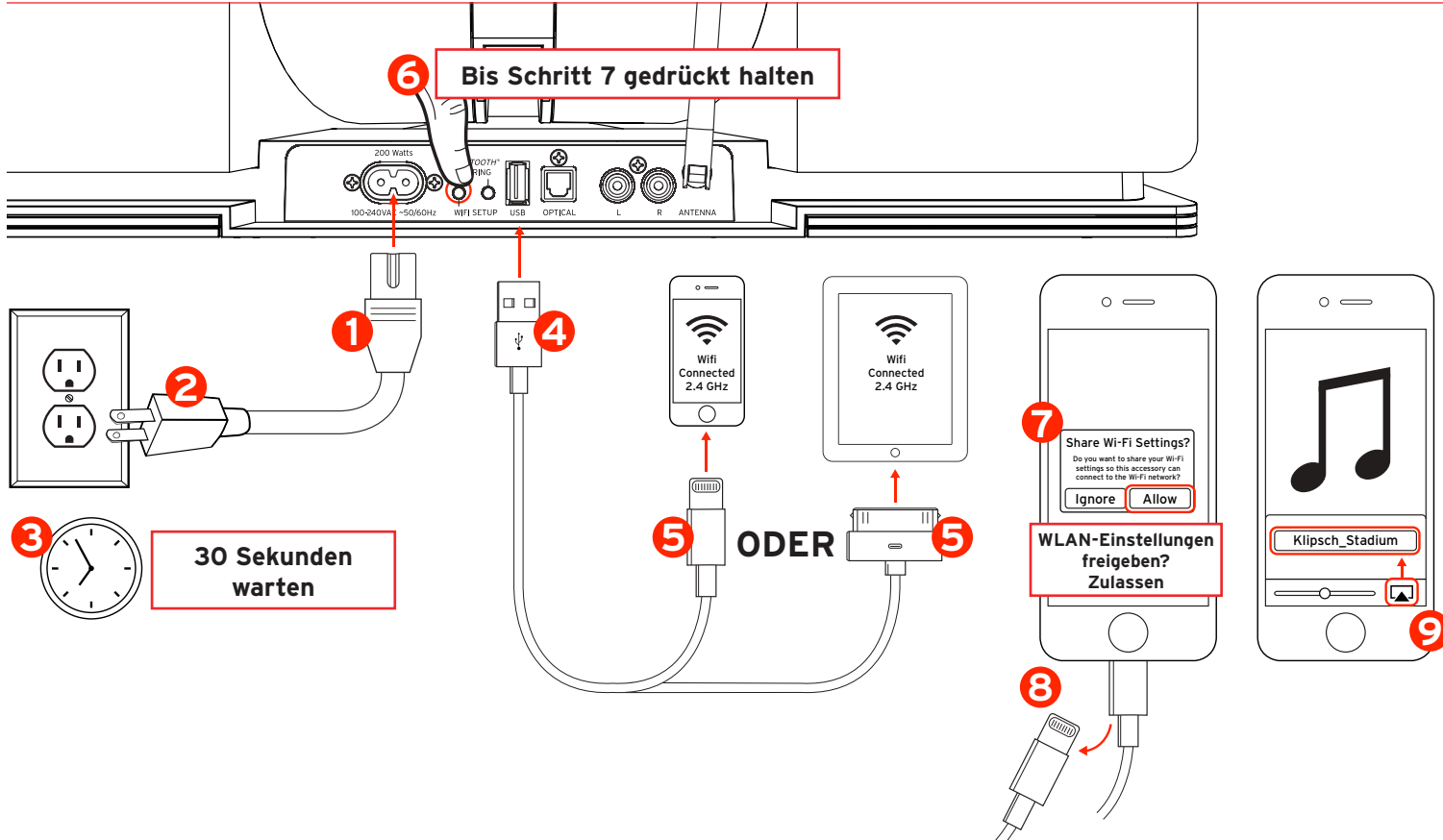


Ständer

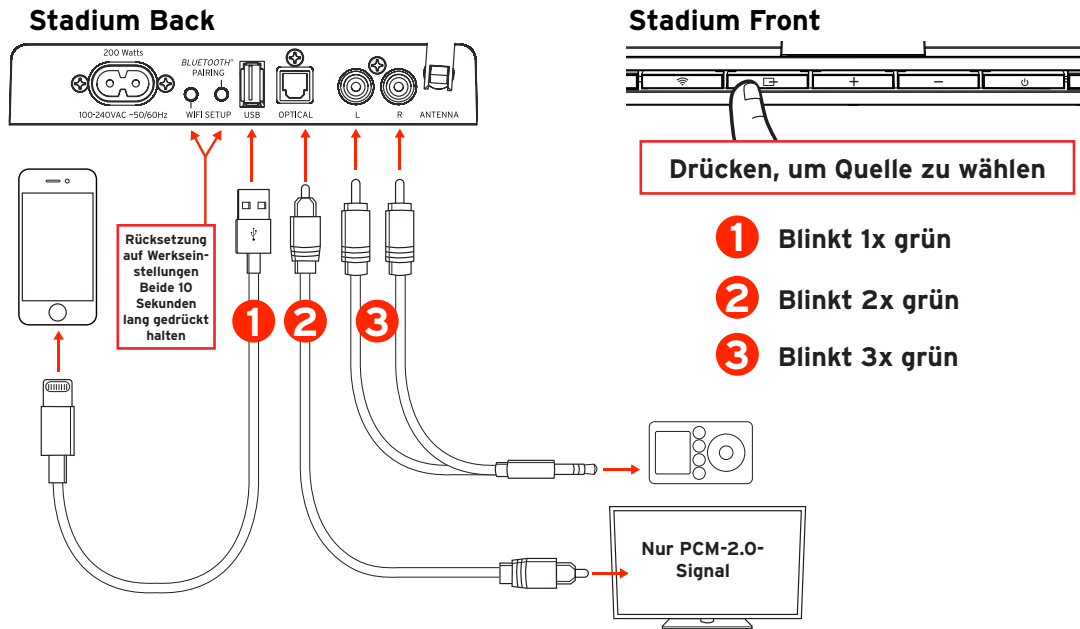
## BLUETOOTH-SETUP



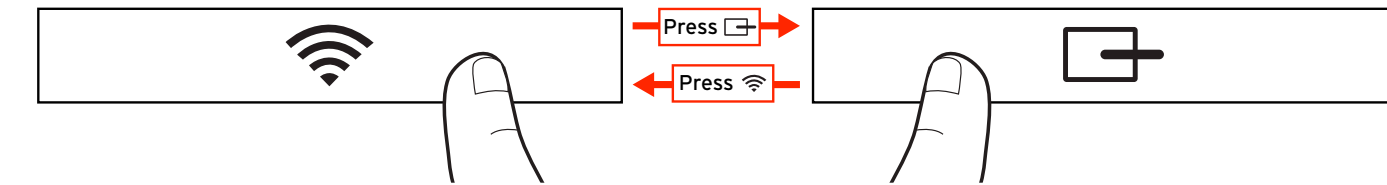
## AIRPLAY-SETUP MIT WLAN-FREIGABE (Erfordert iOS 5 oder höher)



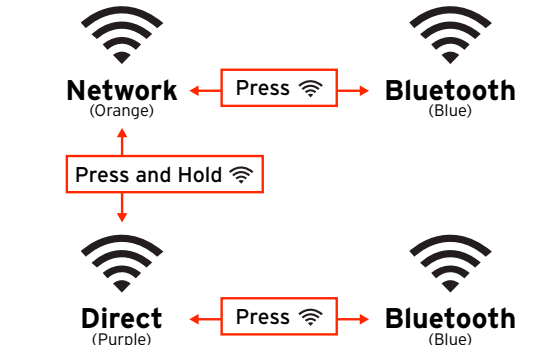
## VERKABELTE VERBINDUNGEN



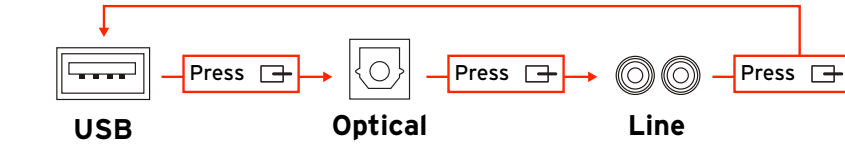
## VON DRAHTLOSEN ZU VERKABELTEN EINGÄNGEN WECHSELN (und umgekehrt)



### VERKABELTE EINGÄNGE WECHSELN



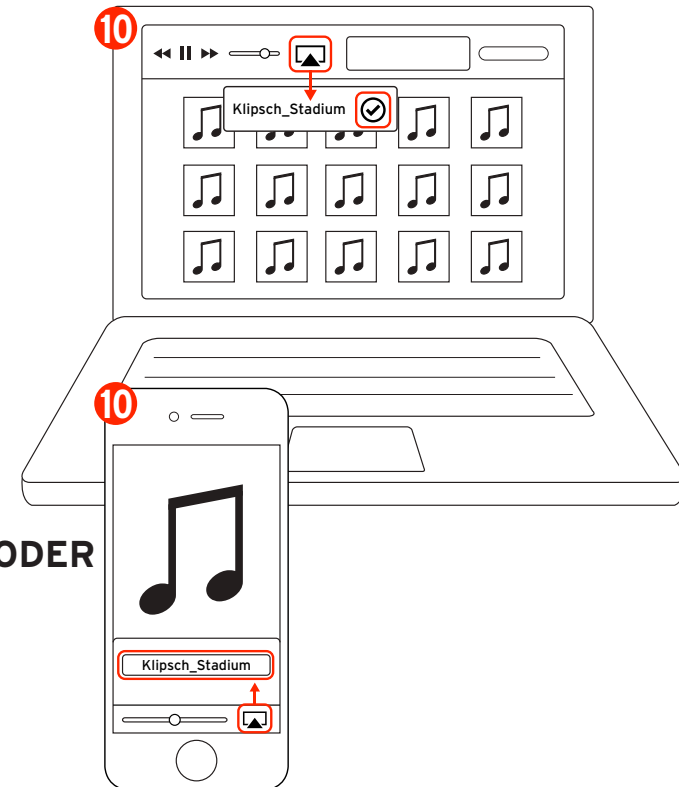
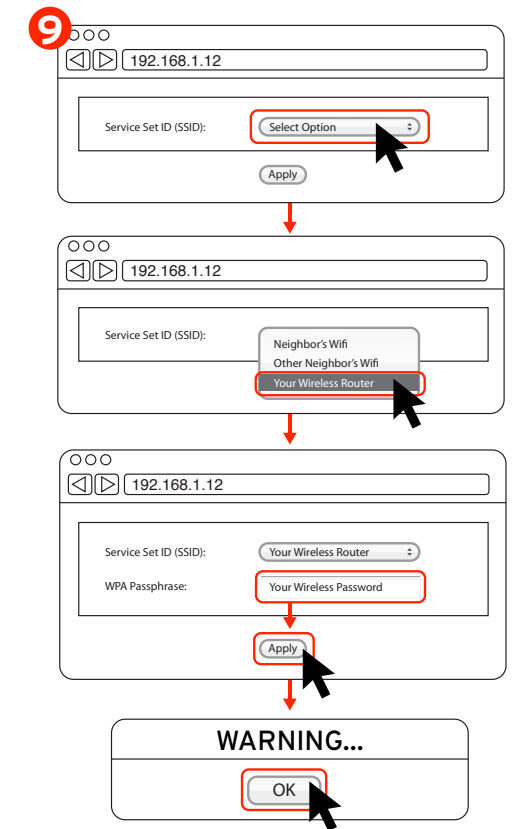
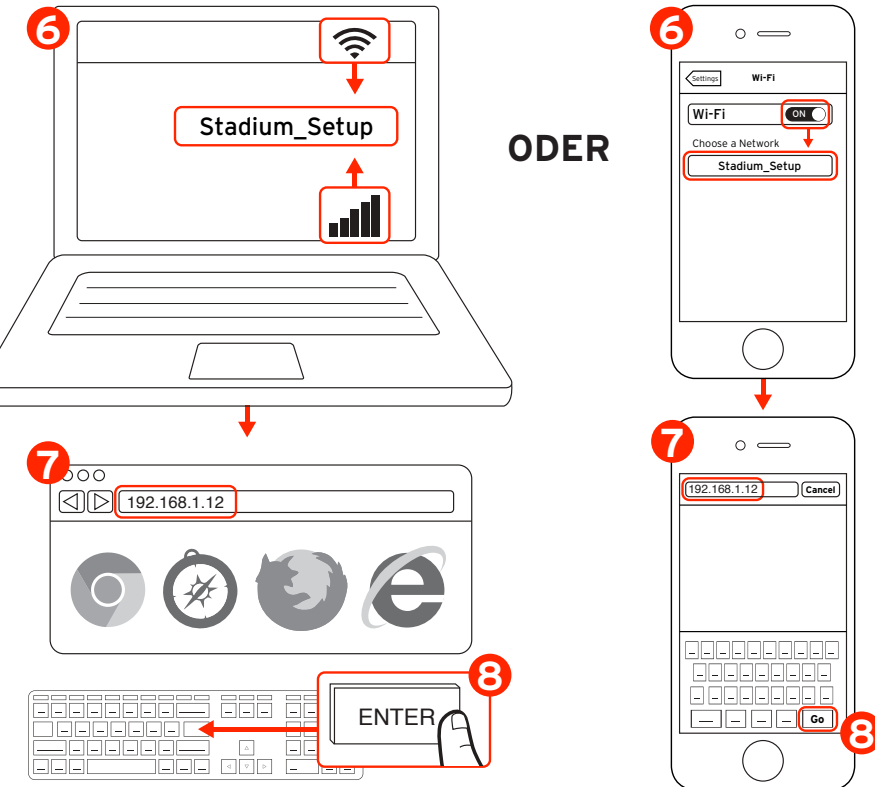
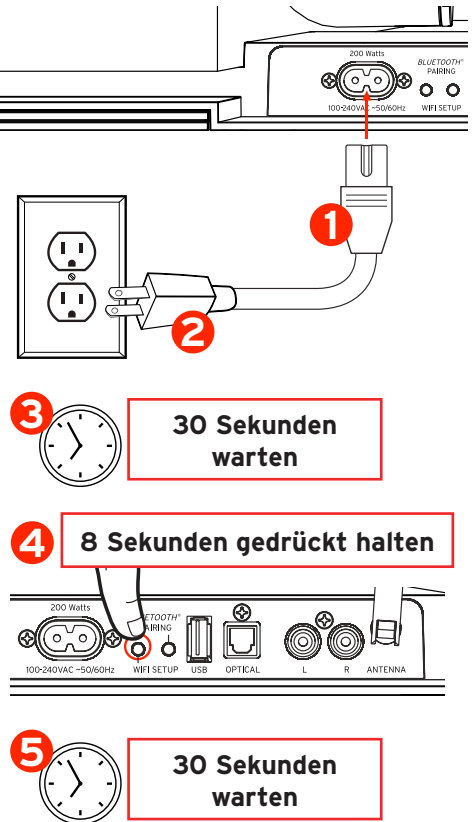
### WLAN-EINGÄNGE WECHSELN



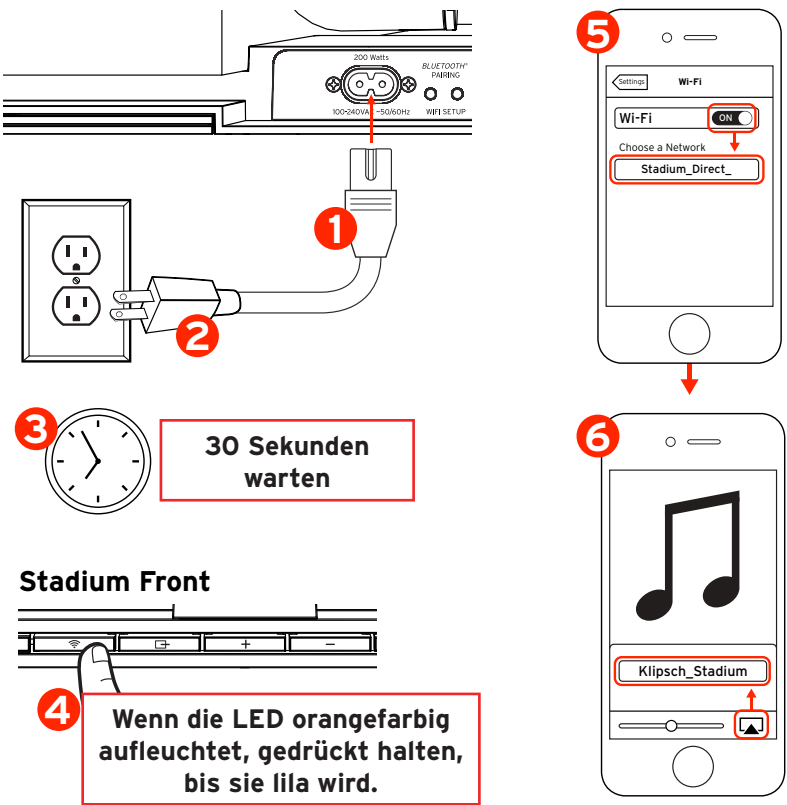
Press	Network	Direct
Drücken Sie	Netzwerk	Direkt
Orange	Blau	Lila
Orange	Blau	Lila

## AIRPLAY / DLNA-NETZWERK-SETUP

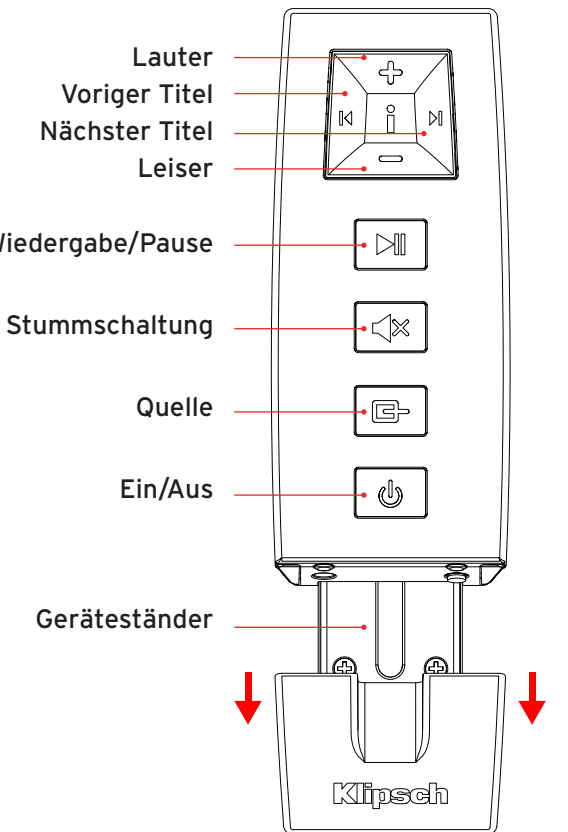
(Nur verwenden, wenn Airplay-Setup mit WLAN-Freigabe nicht möglich ist)



## DIRECT-CONNECT-WIFI



## FERNBEDIENUNG



## LED-ANZEIGEN



### Blinkt schnell orange / dann langsam:

Start, dann Suche nach WLAN

### Dauerhaft orange:

Mit WLAN verbunden

### Blinkt schnell blau / dann langsam:

Bluetooth-Start, dann Pairing

### Dauerhaft blau:

Bluetooth verbindungsbereit / verbunden

### Blinkt schnell lila / dann langsam:

Start des direkten WLAN-Signals

### Dauerhaft lila:

Verbindungsbereit / mit direktem WLAN-Signal verbunden

### Blinkt abwechselnd langsam orange / lila:

Netzwerk-Setup läuft / WLAN-Berechtigungsfreigabe läuft



### Dauerhaft grün: Eingeschaltet

### Dauerhaft rot: Bereitschaftsmodus

### Keine LED: Aus

### Grüne LED blinkt 1x:

USB-Eingang mit Source-Taste gewählt ODER eine Taste wurde gedrückt ODER es wurde ein Befehl von der Fernbedienung empfangen

### Grüne LED blinkt 2x:

Optischer Eingang mit Source-Taste gewählt

### Grüne LED blinkt 3x:

Analoger Eingang mit Source-Taste gewählt

### Grüne LED blinkt dauernd:

Lauter- oder Leiser-Taste wird gedrückt (hört auf, wenn maximale oder minimale Lautstärke erreicht wird)

### Grüne LED blinkt alle 4 Sekunden:

Stummschaltung an Fernbedienung aktiviert

### Rote LED blinkt langsam:

Firmware-Problem. Ziehen Sie das Netzkabel 15 Minuten lang heraus und stecken Sie es dann wieder ein. Sollte das Problem immer noch bestehen, senden Sie eine E-Mail an [Support@klipsch.com](mailto:Support@klipsch.com).

## PROBLEMLÖSUNGEN

### Stadium schaltet sich nicht ein.

- Vergewissern Sie sich, dass das Stadium-Netzkabel fest in eine Steckdose und in die Buchse an der Geräterückseite eingesteckt ist.
- Stellen Sie sicher, dass die Steckdose, mit der das Gerät verbunden ist, Strom führt.

### Die Einrichtung für Stadium wurde durchgeführt, aber das Gerät verbindet sich nicht wieder mit Ihrem Netzwerk.

- Starten Sie Ihr drahtloses Netzwerk erneut: Trennen Sie Ihren drahtlosen Router mindestens 30 Sekunden lang vom Stromnetz und schließen Sie ihn dann erneut an.
- Trennen Sie Stadium mindestens 30 Sekunden lang vom Stromnetz, schließen Sie es dann wieder an und führen Sie die Einrichtung erneut durch.

### Das iOS-Gerät friert ein.

- Halten Sie die Netztaste am iOS-Gerät einige Sekunden lang gedrückt, bis „Ausschalten“ am Bildschirm angezeigt wird. Verschieben Sie den Schieberegler, um das Gerät auszuschalten. Nach dem Ausschalten warten Sie 30 Sekunden. Halten Sie dann die Netztaste gedrückt, bis das Apple-Logo erscheint.

### Ein Smartphone/Tablet (nicht von Apple) friert ein.

- Schalten Sie das Gerät aus und warten Sie vor dem erneuten Einschalten 30 Sekunden.

### Stadium ist eingeschaltet und mit Ihrem Netzwerk verbunden (WLAN-LED leuchtet dauerhaft orange), kann aber keine Musik aus iTunes oder von Ihrem kompatiblen iOS-Gerät wiedergeben.

- Schalten Sie auf Ihrem iOS-Gerät unter „Einstellungen“ die WLAN-Funktion aus und dann wieder ein.
- Starten Sie iTunes / die Musik-App erneut.
- Vergewissern Sie sich, dass Stadium nicht stummgeschaltet ist.
- Stellen Sie sicher, dass Sie die neueste Version von iTunes und der iOS-Gerätesoftware heruntergeladen haben.
- Führen Sie einen Neustart Ihres WLAN durch. Trennen Sie Ihren drahtlosen Router mindestens 30 Sekunden lang vom Stromnetz und schließen Sie ihn dann erneut an.
- Führen Sie einen Neustart Ihres Computers oder iOS-Geräts durch.

### Die drahtlose Verbindungsseite für Stadium (192.168.1.12) erscheint nicht auf meinem Mac oder PC.

- Deaktivieren Sie einen etwaigen Firewall-Schutz durch Anti-virus-Software, bevor Sie das Stadium-Setup beginnen. Nach Durchführung des Setups müssen Sie die Firewall wieder aktivieren.

### Bei Verwendung des USB-Eingangs wird keine Musik wiedergegeben.

- Stellen Sie sicher, dass der USB-Eingang gewählt wurde, indem Sie die Source-Taste drücken, bis die grüne LED 1x aufblinkt.

## TIPPS

---

- Für die Verbindung mit Stadium muss Ihr WLAN das Sicherheitsprotokoll WPA/WPA2 verwenden. Das WEP-Sicherheitsprotokoll wird nicht unterstützt.
- Ein drahtloser Router mit einem stabilen 2,4-GHz-WLAN im Modus B/G, B/G/N oder gemischt. Stadium funktioniert weder auf einem drahtlosen Netzwerk, das nur den N-Standard unterstützt, noch auf einem Gast-Netzwerk mit beschränktem Zugang.
- Wenn Ihr Router die Option „Auto Channel Scan“ (automatische Kanalsuche) bietet, sollten Sie diese aktivieren.
- Wenn Ihr Router die Optionen WISH (Wireless Intelligent Stream Handling), QoS (Quality of Service) oder WMM (Wireless Multimedia) bietet, sollten Sie diese aktivieren.
- Ihre WLAN-Netzwerkkennung (SSID) muss ausgestrahlt werden, damit sie im Airplay DLNA-Netzwerk-Setup erscheint. Wenn sie nicht erscheint, aktivieren Sie in den Routereinstellungen die Ausstrahlung der Netzwerkkennung. Nach Abschluss des Setups können Sie die Kennung wieder verbergen.
- Beim Anschluss an das WLAN müssen Sie sicherstellen, dass Router, Audiogerät und Stadium in Reichweite voneinander sind.
- Massive Datenübertragungen (wie große Downloads oder das Streamen von Filmen) können zu Datenstaus in Ihrem Netzwerkrouter führen und Probleme beim Streamen erzeugen.
- Wenn Sie Airplay mit iTunes auf ihrem Mac oder PC verwenden, können Sie Ihre Musik an bis zu vier Stadium-Einheiten streamen. Denken Sie daran, dass es bei WLANs ohne die Kapazität für mehrere Einheiten oder bei Hindernissen für das drahtlose Signal (dicke Mauern usw.) oder zu großem Abstand zwischen den Geräten und dem Router zu Störungen beim Streaming zu mehreren Einheiten kommen kann.

Klipsch und Klipschorn sind eingetragene Marken von Klipsch Group, Inc. in den USA und anderen Ländern. Entwurf durch Klipsch Group, Inc., USA. Hergestellt in China.

AirPlay, das AirPlay-Logo, iPad, iPhone, iPod, iPod classic, iPod nano und iPod touch sind Marken von Apple Inc. und in den USA und anderen Ländern eingetragen.

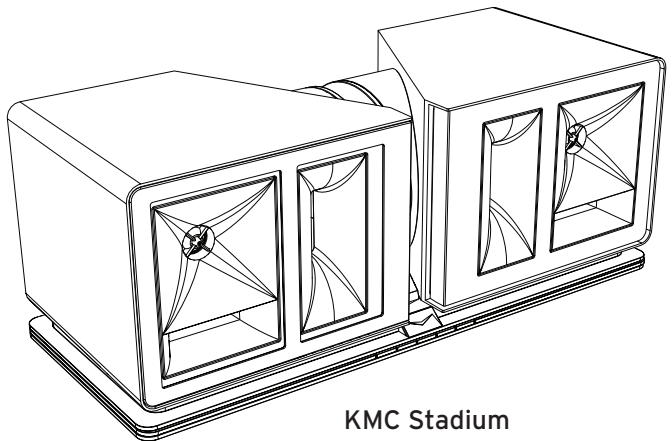
aptX® Software ist das geistige Eigentum von CSR plc oder dessen Konzernunternehmen. Alle Rechte vorbehalten. Die aptX® Marke und das aptX-Logo sind Marken von CSR plc oder dessen Konzernunternehmen und können in einen oder mehreren Gerichtsständen eingetragen sein.

Das Logo Wi-Fi CERTIFIED ist ein Gütezeichen der Wi-Fi Alliance. Wi-Fi ist eine eingetragene Marke der Wi-Fi Alliance.

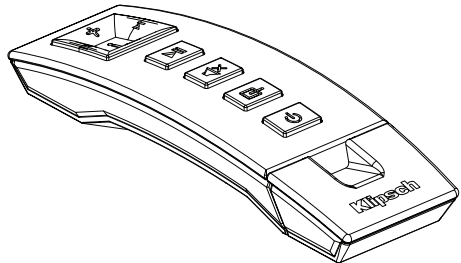
Die Bluetooth® Wortmarke und die Logos sind eingetragene Marken der Bluetooth SIG, Inc., und jegliche Nutzung dieser Marken durch Klipsch Group, Inc. erfolgt unter Lizenz.

## CONTENUTO DELLA CONFEZIONE

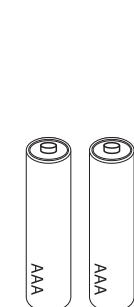
---



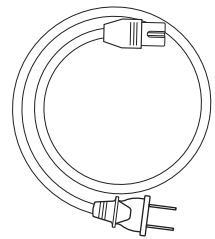
KMC Stadium



Telecomando



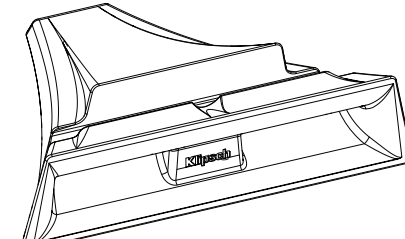
Pile



Cavo di alimentazione

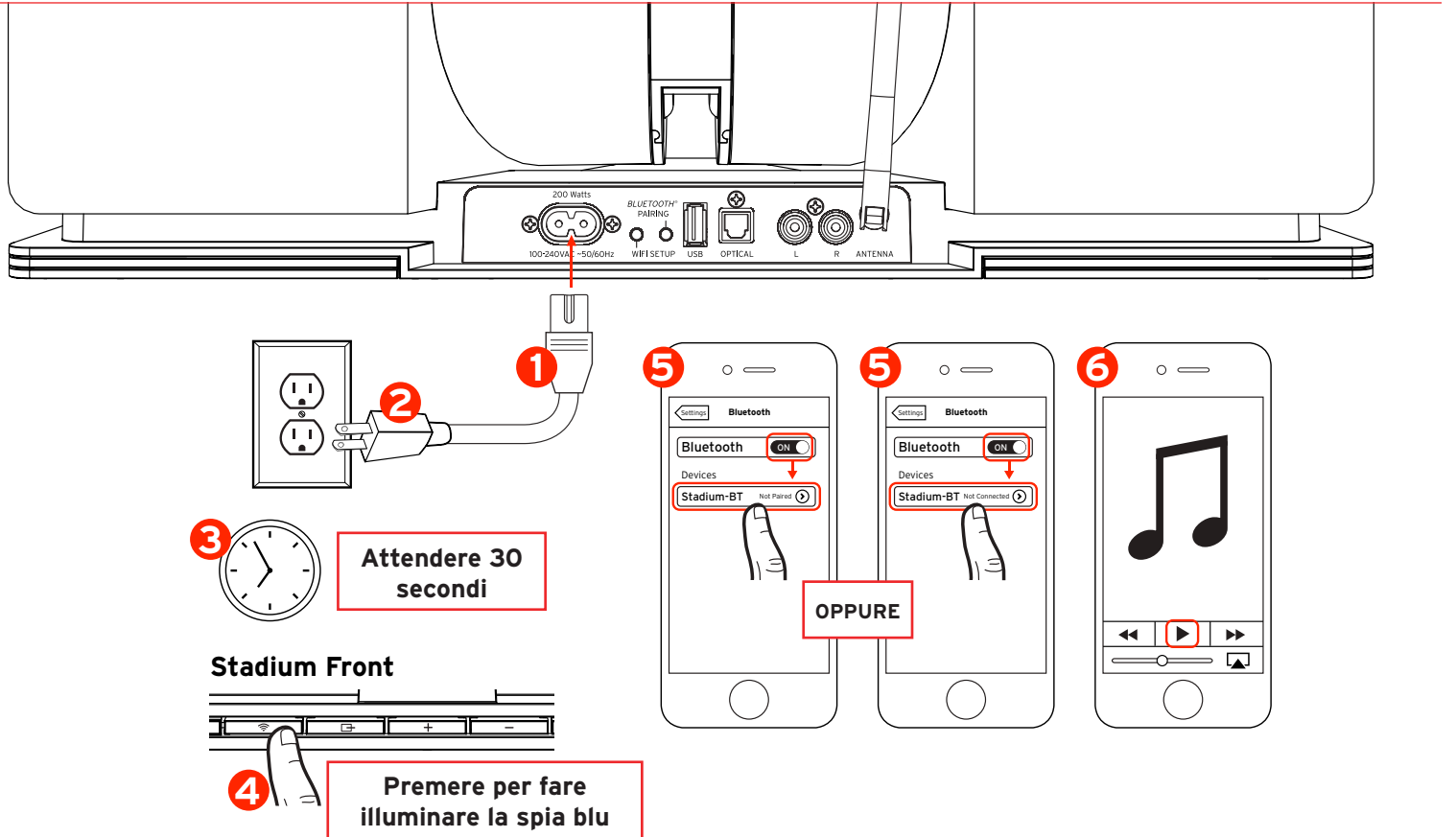


Antenna

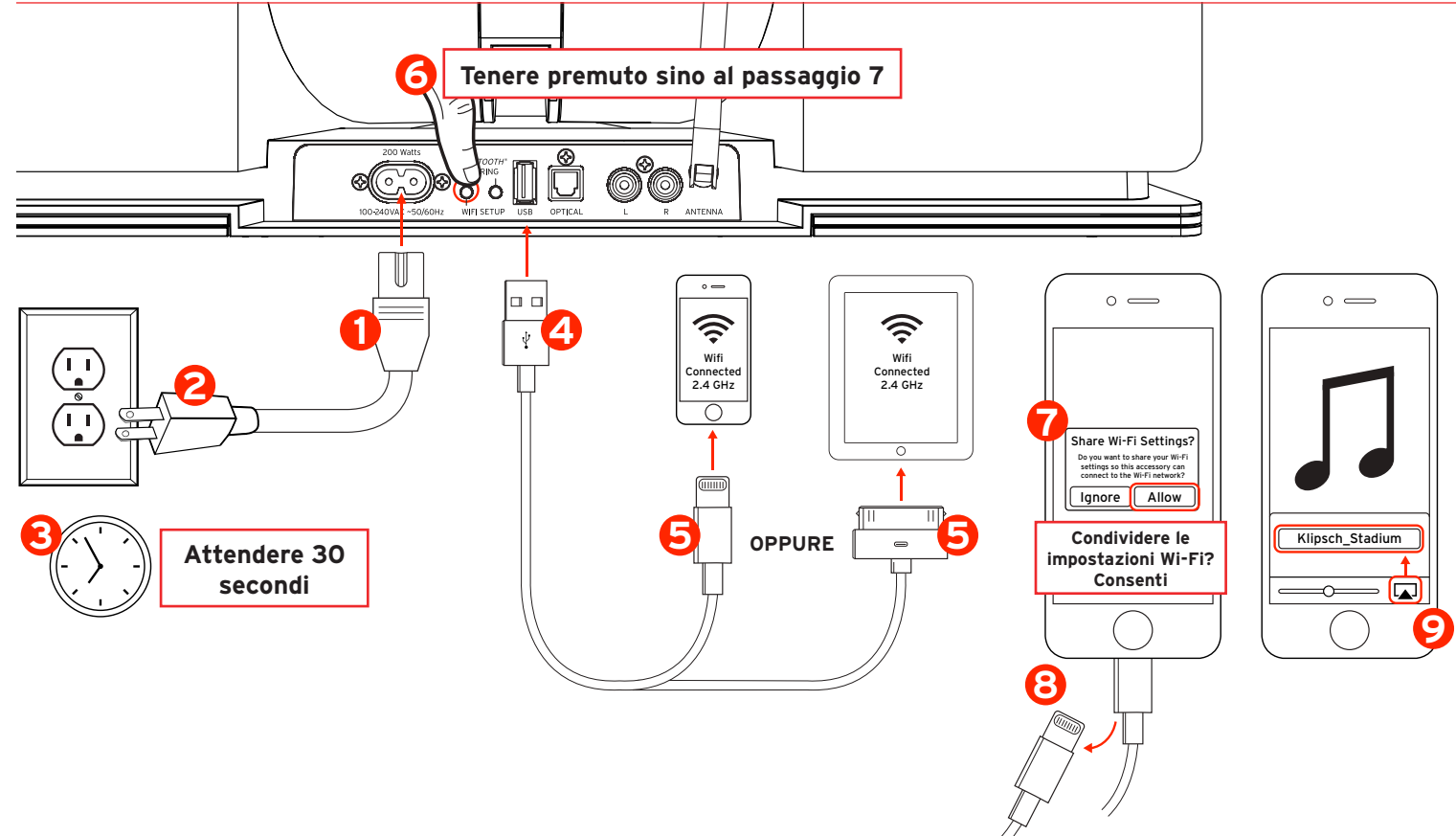


Base

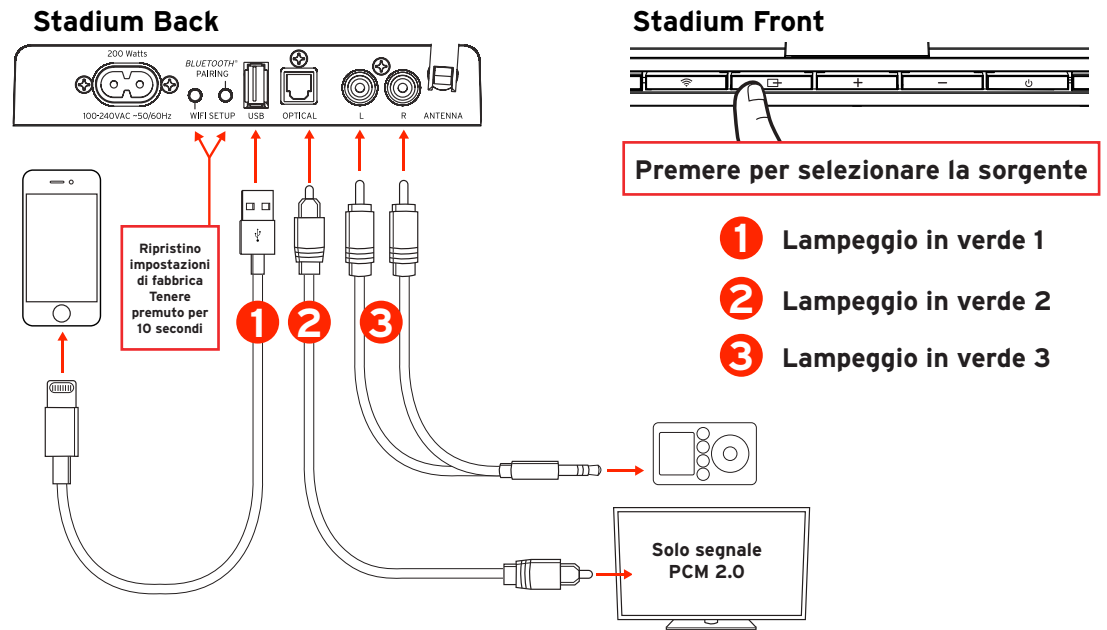
## CONFIGURAZIONE BLUETOOTH



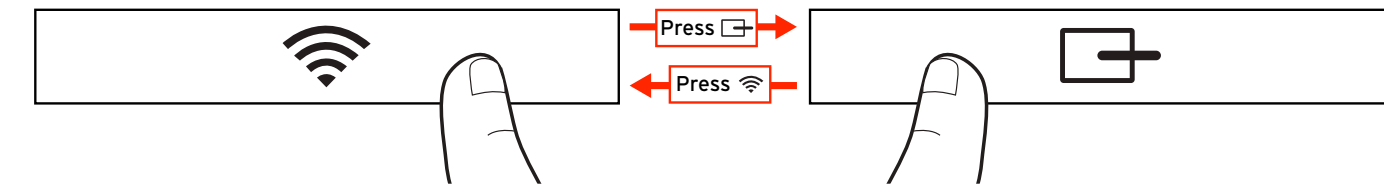
## CONFIGURAZIONE DELLA RETE AIRPLAY CON CONDIVISIONE WI-FI (Richiede iOS 5 o versione successiva)



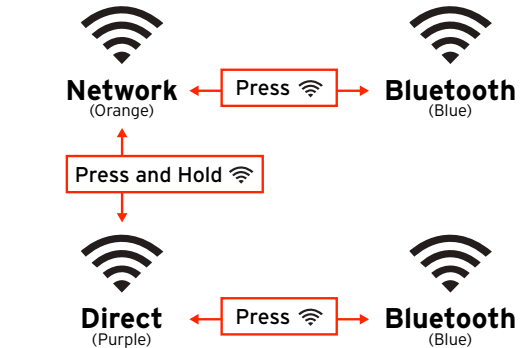
## CONNESIONI CABLATE



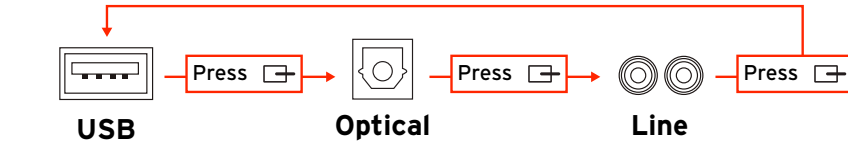
## COMMUTAZIONE DA INGRESSI WIRELESS A CABLATI (e viceversa)



### COMMUTAZIONE TRA INGRESSI CABLATI



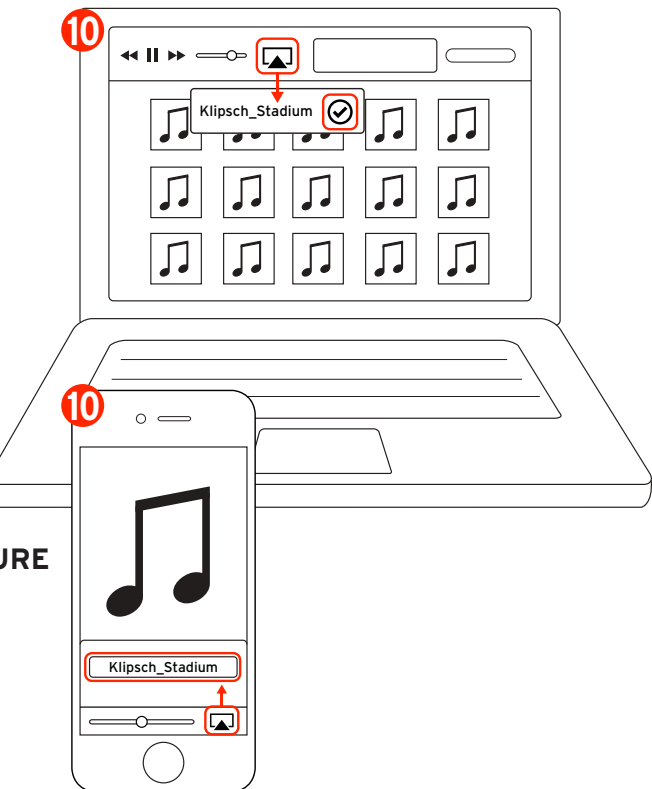
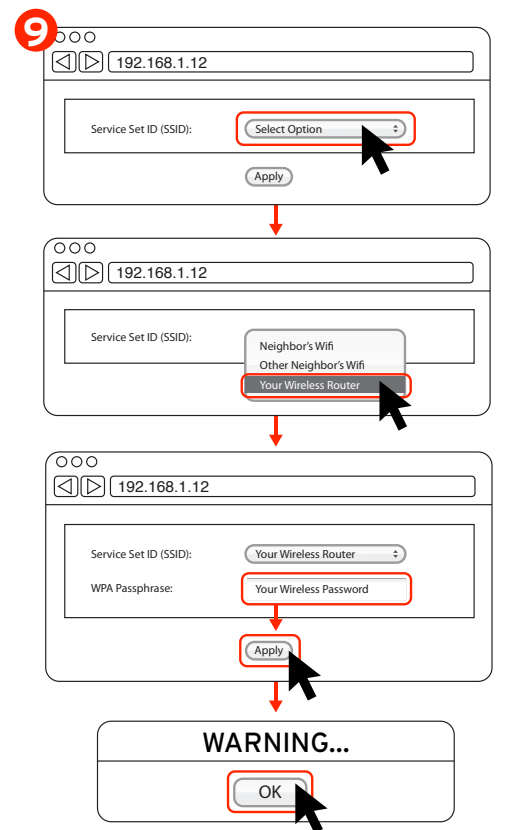
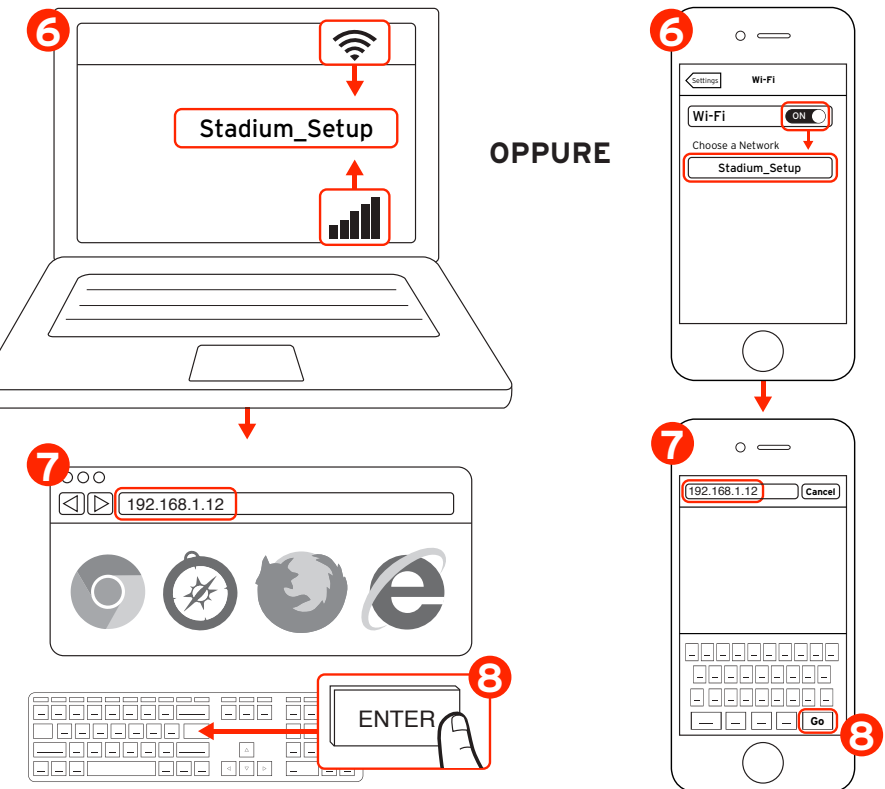
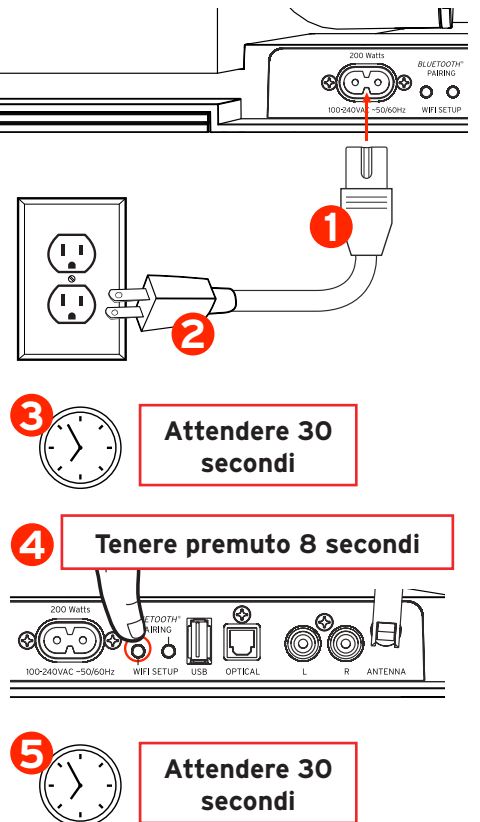
### COMMUTAZIONE TRA INGRESSI WIRELESS



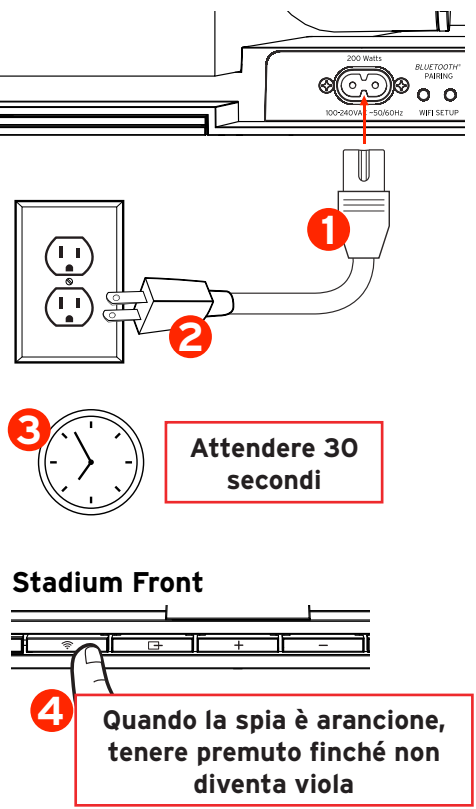
Press Premere	Network Réseau	Direct Diretto
Orange Arancione	Blue Blu	Purple Viola

## CONFIGURAZIONE DELLA RETE AIRPLAY / DLNA

(Usare solo se la configurazione della rete Airplay con condivisione Wi-Fi non è possibile)

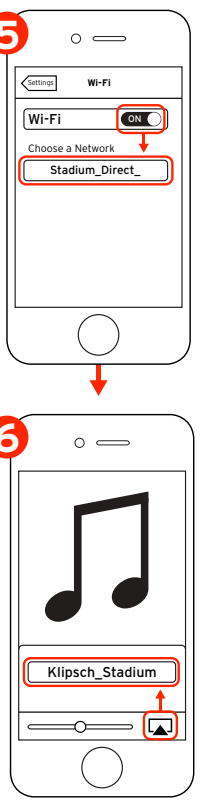


## CONNessione diretta alla rete WiFi

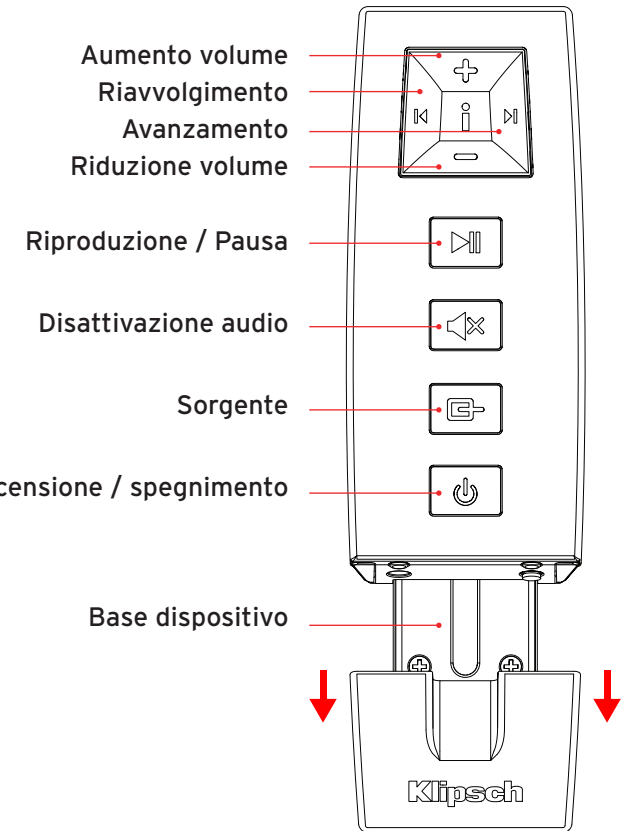


Stadium Front

Quando la spia è arancione,  
tenere premuto finché non  
diventa viola



## TELECOMANDO



## SPIE LED



**Arancione lampeggiante prima velocemente / quindi lentamente:**

Avvio e quindi ricerca della rete Wi-Fi

**Arancione a luce fissa:**

connessione stabilità con la rete Wi-Fi

**Blu lampeggiante prima velocemente / quindi lentamente:**

Avvio Bluetooth e quindi associazione

**Blu a luce fissa:**

Pronto per la connessione Bluetooth / connessione stabilità

**Viola lampeggiante prima velocemente / quindi lentamente:**

Avvio del segnale Wi-Fi diretto

**Viola a luce fissa:**

Pronto per la connessione / connessione stabilità con il segnale Wi-Fi diretto

**Lampeggio lento alternativamente arancione / viola:**

Configurazione della rete in corso / Condivisione credenziali Wi-Fi in corso



**Verde a luce fissa:** Acceso

**Rosso a luce fissa:** Modalità Pronto

**Nessun LED:** Spento

**Il LED verde lampeggia una volta:**

È stato selezionato l'ingresso USB con il pulsante Sorgente OPPURE è stato premuto un pulsante qualsiasi OPPURE è stato ricevuto un comando inviato dal telecomando

**Il LED verde lampeggia due volte:**

È stato selezionato l'ingresso ottico con il pulsante Sorgente

**Il LED verde lampeggia tre volte:**

È stato selezionato l'ingresso analogico con il pulsante Sorgente

**Il LED verde lampeggia continuamente**

Il pulsante di aumento (+) o riduzione (-) del volume è tenuto premuto (il lampeggio cessa quando viene raggiunto il volume massimo o minimo)

**Il LED verde lampeggia ogni quattro secondi:**

È stato premuto il pulsante di disattivazione audio sul telecomando

**Il LED rosso lampeggia lentamente:**

Problema del firmware. Collegare dall'alimentazione per 15 minuti, quindi ricollegare. Se il problema persiste chiamare 1-800-KLIPSCH.

## SOLUZIONE DEI PROBLEMI

### Lo Stadium non si accende

- Accertarsi che il cavo di alimentazione dello Stadium sia collegato bene a una presa di corrente e alla parte posteriore dell'apparecchio.
- Accertarsi che la presa di corrente alla quale lo Stadium è collegato sia sotto tensione.

### Lo Stadium è stato configurato ma non si ricollega alla rete

- Riavviare la rete wireless: scollegare dalla presa di corrente il router wireless per almeno 30 secondi, quindi ricollegarlo.
- Scollegare il cavo di alimentazione dalla parte posteriore dello Stadium per almeno 30 secondi, ricollegarlo e rieseguire la procedura di configurazione.

### Il dispositivo iOS è bloccato o non risponde

- Tenere premuto il pulsante di alimentazione sul dispositivo iOS finché sullo schermo non compare il cursore rosso "Spegni", quindi fare scorrere il cursore. Dopo avere spento il dispositivo, attendere 30 secondi, quindi tenere premuto il pulsante di alimentazione finché non compare il logo Apple.

### Il dispositivo intelligente (di marca diversa da Apple) è bloccato o non risponde

- Spegnere il dispositivo, attendere 30 secondi, quindi riaccenderlo.

### Lo Stadium è acceso e collegato alla rete (il LED della connessione wireless è illuminato in arancione a luce fissa) ma non riproduce la musica da iTunes o dal dispositivo iOS compatibile.

- Nell'applicazione "impostazioni" del dispositivo iOS, disabilitare e riabilitare la rete Wi-Fi.
- Riavviare iTunes o l'app Musica.
- Accertarsi che il volume sullo Stadium non sia a zero.
- Accertarsi di avere scaricato la versione più recente del software iTunes e del software del dispositivo iOS.
- Riavviare la rete wireless: scollegare dalla presa di corrente il router wireless per almeno 30 secondi, quindi ricollegarlo.
- Riavviare il computer o il dispositivo iOS.

### La pagina della connessione wireless dello Stadium (192.168.1.12) non viene caricata sul PC o sul Mac.

- Prima di procedere alla configurazione dello Stadium, disabilitare un'eventuale protezione firewall aggiuntiva abilitata tramite l'antivirus; riabilitarla una volta completata la configurazione.

### Quando si usa l'ingresso USB, la musica non viene riprodotta.

- Accertarsi che l'ingresso USB sia selezionato, premendo il pulsante Sorgente finché il LED verde non lampeggi una volta.

## SUGGERIMENTI

---

- La rete wireless deve usare la tecnologia di sicurezza WPA/WPA2 per stabilire la connessione con lo Stadium. La tecnologia di sicurezza WEP non è supportata.
- Usare un router wireless router con una rete Wi-Fi a 2,4 GHz impostata sulla modalità B/G, B/G/N o Mista. Lo Stadium non funziona su una rete wireless n-only né su una rete ospite con accesso limitato.
- Se il router offre un'opzione "Scansione automatica canali", abilitarla.
- Se il router offre le opzioni WISH (Wireless Intelligent Stream Handling), QoS (Quality of Service) e/o WMM (Wireless Multimedia), abilitarle.
- Il nome della rete wireless, ossia SSID, deve essere trasmesso affinché mostri che viene utilizzata la configurazione della rete DLNA Airplay. Se il nome della rete è nascosto, andare alle impostazioni del router wireless e trasmetterlo. Completata la configurazione, si può nascondere di nuovo il nome.
- Mentre viene stabilita la connessione Wi-Fi, accertarsi che il router, il dispositivo audio e lo Stadium si trovino a una portata sufficiente l'uno dall'altro.
- Un traffico dati eccessivo (come download di file di grandi

dimensioni, trasmissione in streaming di film, ecc.) può causare congestione sul router della rete e creare problemi di streaming.

- Utilizzando la rete Airplay con iTunes sul Mac o PC, è possibile trasmettere la musica in streaming sino a quattro apparecchi Stadium. Tenere presente che se la rete wireless non ha capacità per più apparecchi, o se sono presenti ostacoli al segnale wireless (pareti spesse, ecc.) oppure se le distanze tra gli apparecchi e il router sono eccessive, la trasmissione in streaming a più apparecchi può diventare irregolare.

Klipsch e Klipschorn sono marchi registrati di Klipsch Group, Inc. negli USA e in altri paesi. Progettato da Klipsch Group, Inc., USA. Fabbricato in Cina.

AirPlay, il logo AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano e iPod touch sono marchi di Apple, Inc., registrati negli USA e in altri paesi.

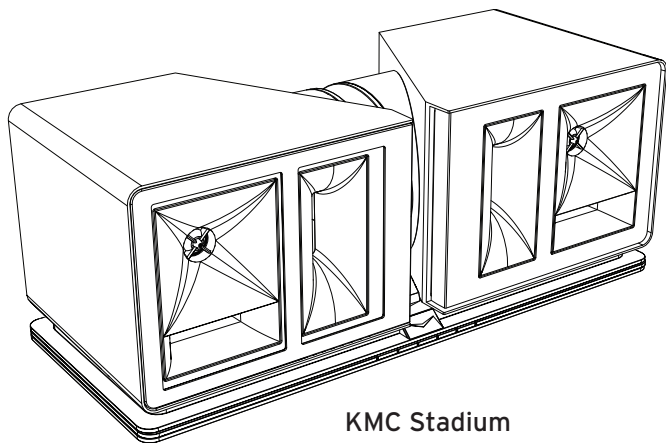
Il software aptX® è protetto da copyright di CSR plc o delle aziende di tale gruppo. Tutti i diritti riservati. aptX® e il logo aptX sono marchi di CSR plc o di una delle aziende di tale gruppo e possono essere registrati in una o più giurisdizioni.

Il logo Wi-Fi CERTIFIED è un marchio di certificazione di Wi-Fi Alliance. Wi-Fi è un marchio registrato di Wi-Fi Alliance.

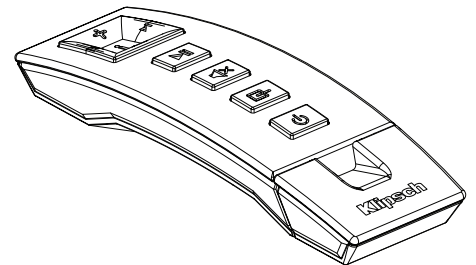
I logo e la parola Bluetooth® sono marchi registrati di Bluetooth SIG, Inc. e qualunque loro uso da parte di Klipsch Group, Inc. è su licenza.

## O QUE ESTÁ INCLUÍDO

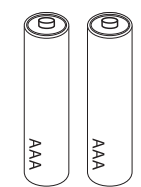
---



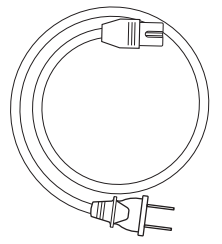
KMC Stadium



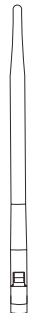
Controle remoto



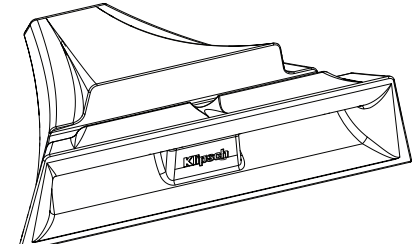
Pilhas



Cabo de alimentação de CA

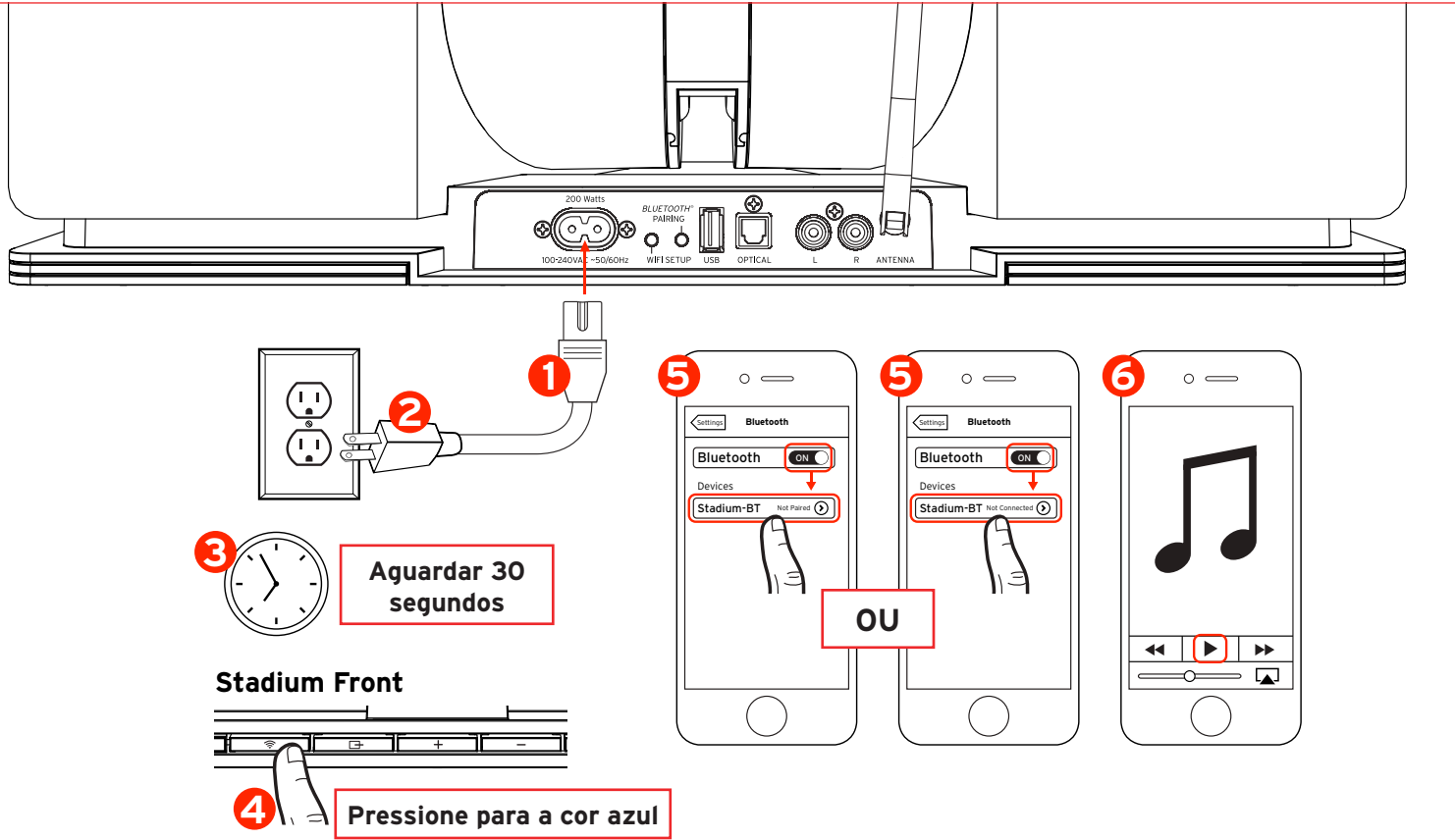


Antena

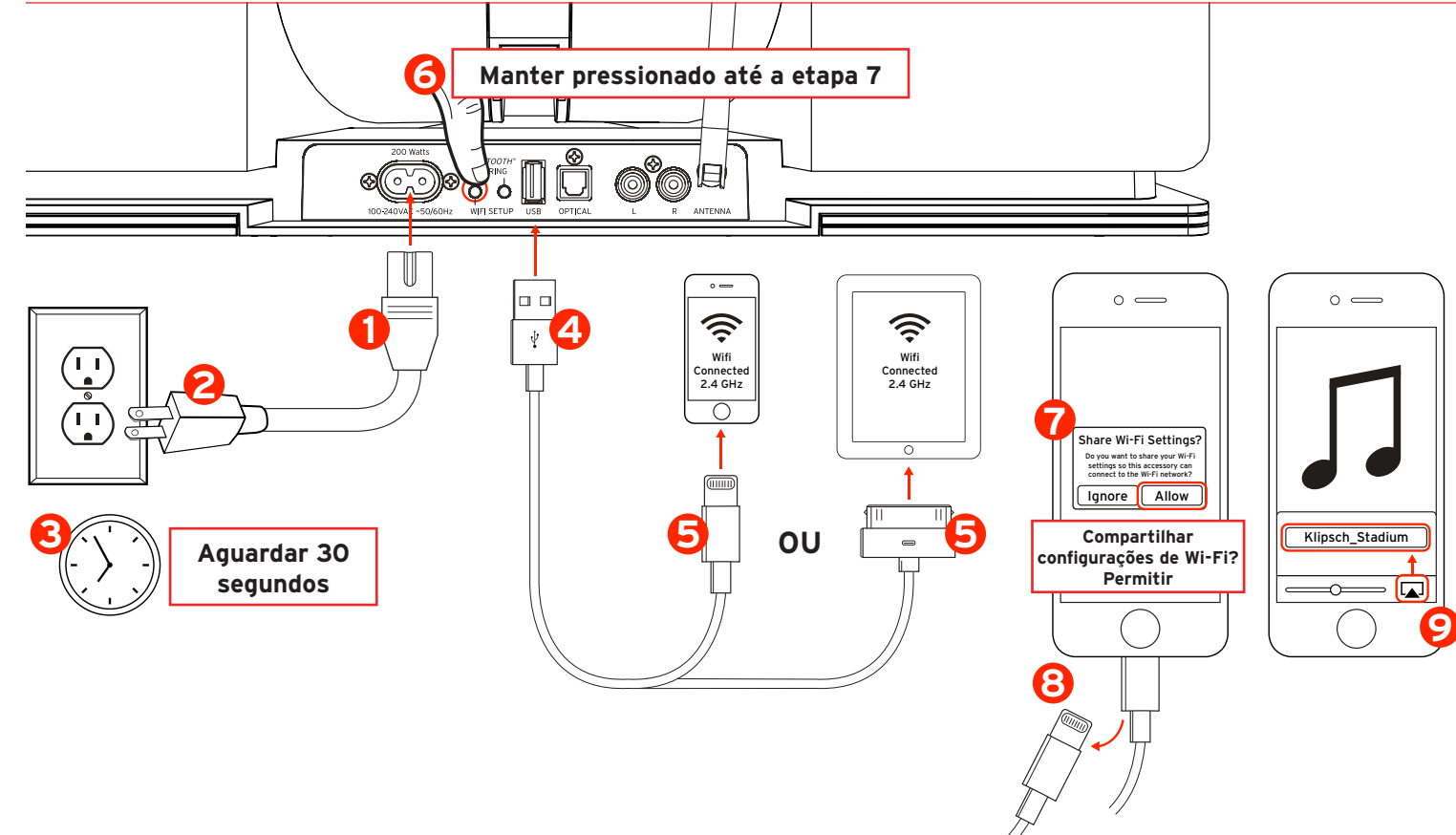


Suporte

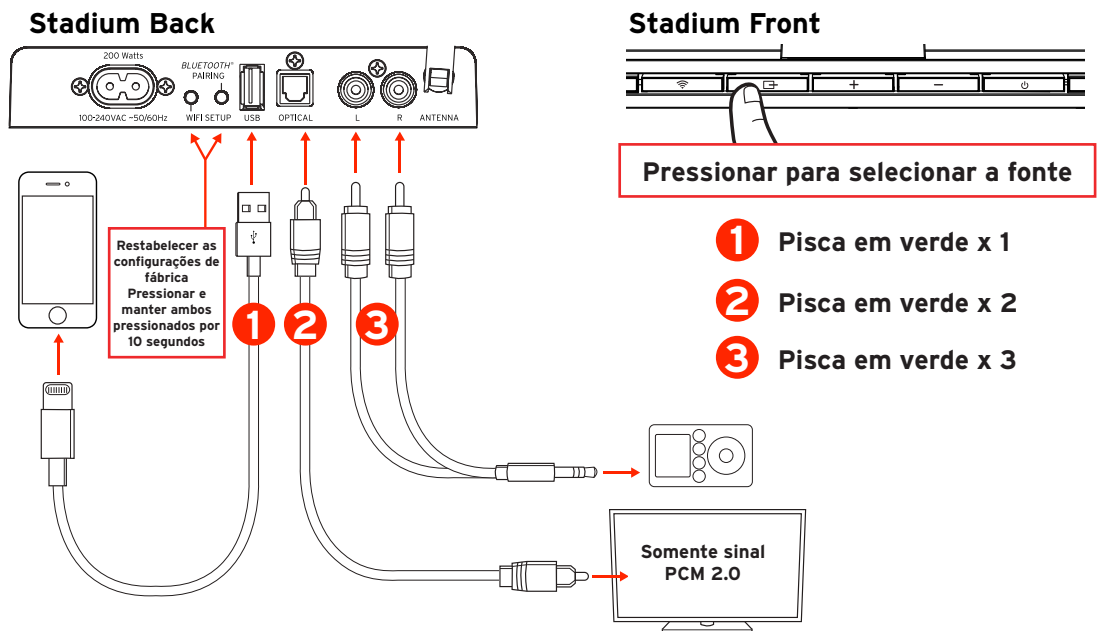
## CONFIGURAÇÃO DE BLUETOOTH



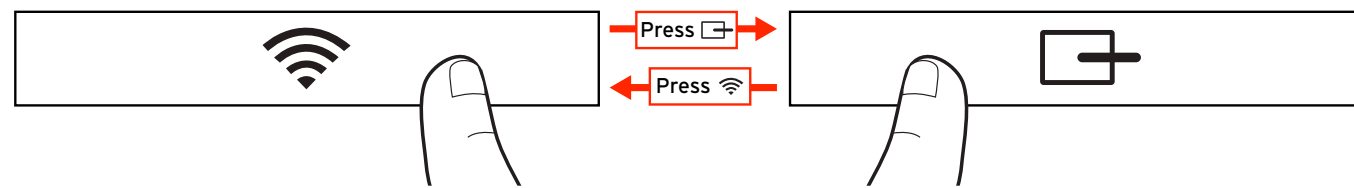
## CONFIGURAÇÃO DE AIRPLAY COM COMPARTILHAMENTO DE WI-FI (Requer iOS 5 ou posterior)



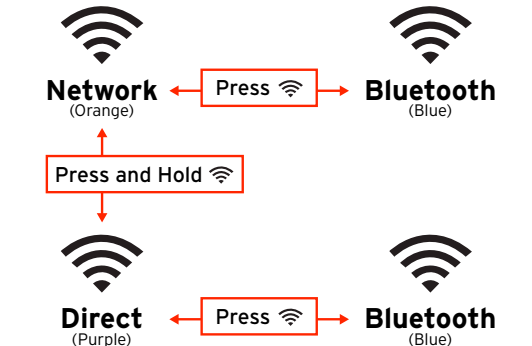
## CONEXÕES COM FIO



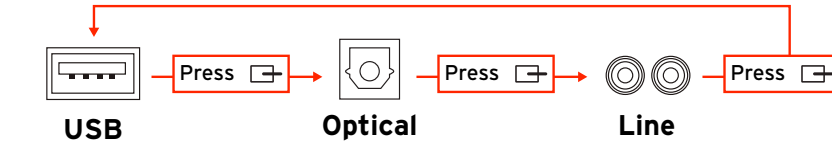
## ALTERAR DE ENTRADAS SEM FIO PARA ENTRADAS COM FIO (e vice-versa)



## ALTERAR ENTRADAS COM FIO



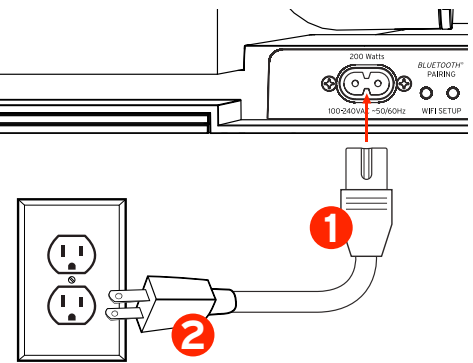
## ALTERAR ENTRADAS SEM FIO



Press	Network	Direct
Pressionar	Rede	Direta
Orange	Blue	Purple

## CONFIGURAÇÃO DE REDE AIRPLAY / DLNA

(Usar somente se não for possível fazer a configuração de Airplay com compartilhamento de Wi-Fi)

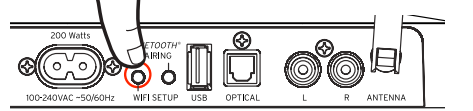


3

Aguardar 30 segundos

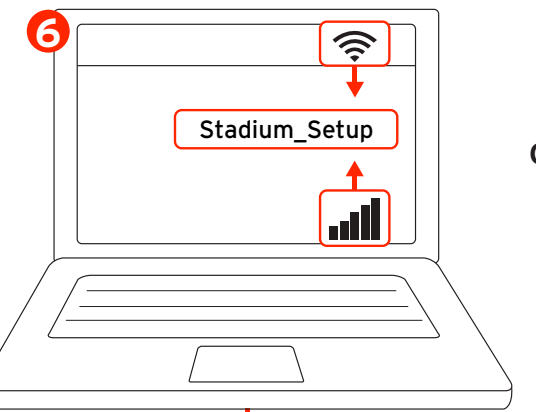
4

Manter pressionado por 8 segundos

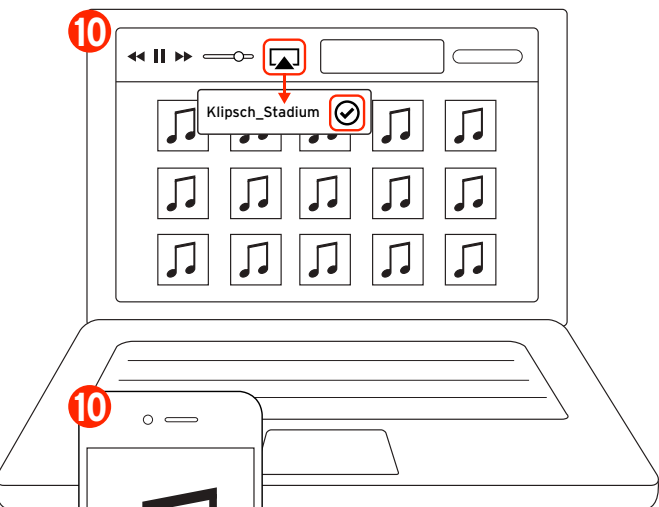
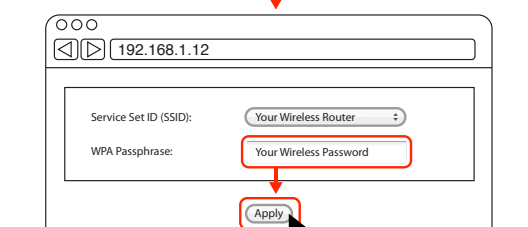
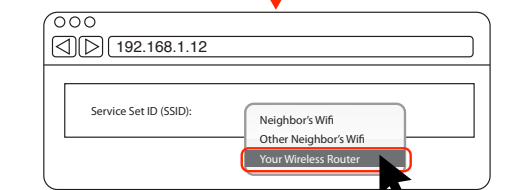
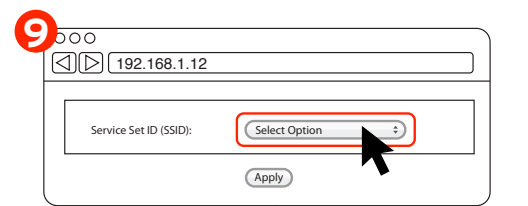
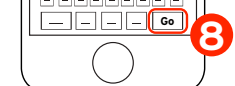
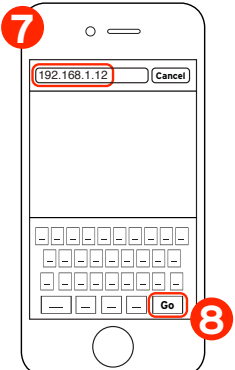
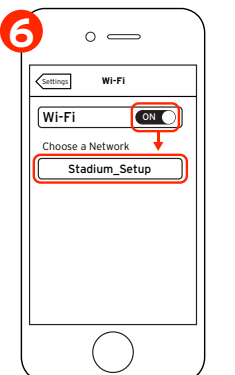


5

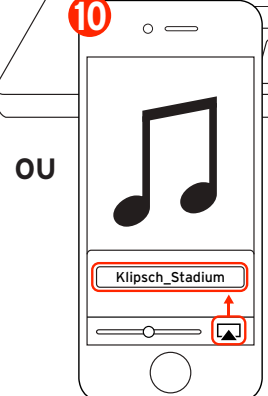
Aguardar 30 segundos



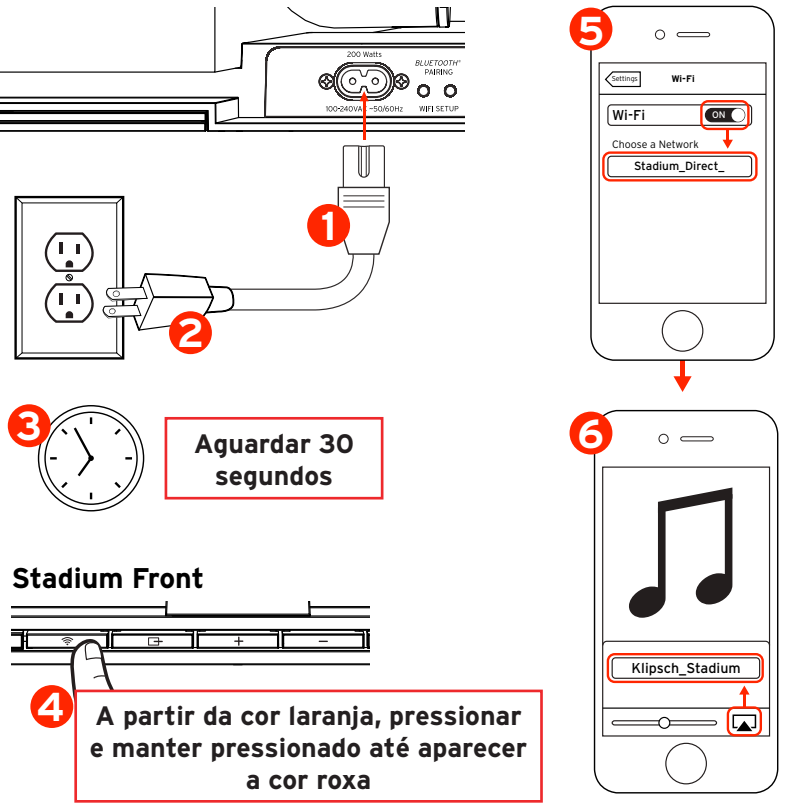
OU



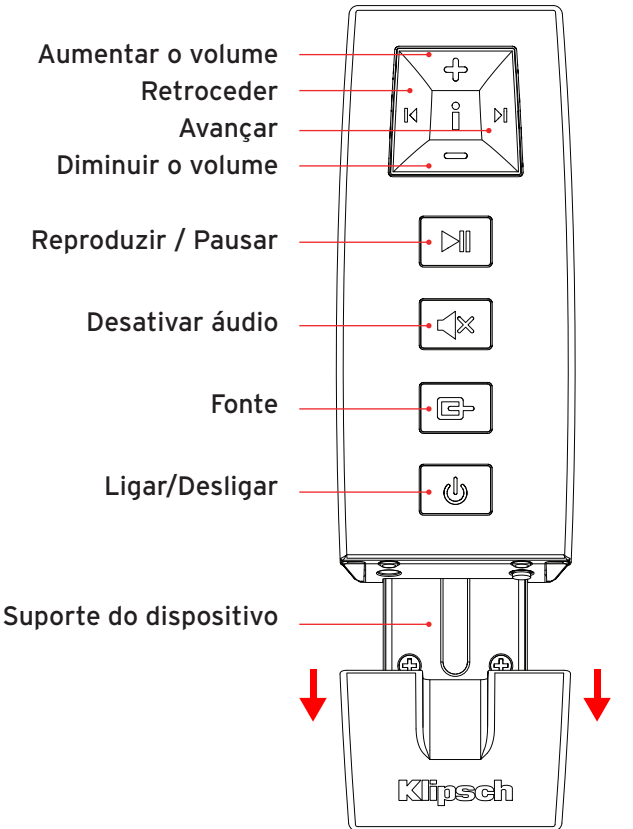
OU



## CONEXÃO DIRETA DE WIFI



## CONTROLE REMOTO



## LEDS INDICADORES



### Laranja intermitente rápido / depois lento:

Inicialização e, em seguida, procurando pela rede Wi-Fi

### Laranja constante:

Conectado à rede Wi-Fi

### Azul intermitente rápido / depois lento:

Inicialização do Bluetooth e, em seguida, emparelhamento

### Azul constante:

Bluetooth pronto para conectar / conectado

### Roxo intermitente rápido / depois lento:

Inicialização de sinal Wi-Fi direto

### Roxo constante:

Pronto para conectar / conectado ao sinal de Wi-Fi direto

### Pisca lentamente alternando entre laranja e roxo:

Configuração de rede / compartilhamento de credenciais de Wi-Fi em andamento



### Verde constante: Ligado

Vermelho constante: Modo de prontidão

LED apagado: Desligado

### LED verde pisca uma vez:

Entrada USB selecionada com o botão de seleção de fonte OU qualquer botão pressionado ou um comando remoto recebido

### LED verde pisca duas vezes:

Entrada ótica selecionada com o botão Fonte

### LED verde pisca três vezes:

Entrada analógica selecionada com o botão Fonte

### LED verde pisca continuamente:

Botão + ou - do volume é mantido pressionado (até que o volume máximo ou mínimo é atingido)

### LED verde pisca a cada quatro segundos:

Botão de desativação do áudio no controle remoto está ativado

### LED vermelho pisca lentamente:

Problema de Firmware. Desconecte a fonte de alimentação por 15 minutos e ligue-a novamente. Se o problema persistir entre em contato em [Support@klipsch.com](mailto:Support@klipsch.com).

## SOLUÇÃO DE PROBLEMAS

### O Stadium não liga

- Certifique-se de que o cabo de alimentação de CA do Stadium esteja bem conectado na tomada e na parte traseira da unidade.
- Certifique-se de que haja energia na tomada onde o Stadium está conectado.

### O Stadium foi configurado mas não faz a reconexão com a rede

- Reinicie a rede sem fio: desligue o roteador sem fio da tomada durante pelo menos 30 segundos e, em seguida, reconecte-o.
- Desconecte o cabo de alimentação de trás do Stadium durante pelo menos 30 segundos, reconecte-o e faça novamente a configuração.

### O dispositivo iOS trava

- Mantenha o botão liga/desliga do dispositivo iOS pressionado até a mensagem "Slide to Power Off" (Deslize para desligar) aparecer na tela. Deslize a barra para desligar o dispositivo. Depois de desligado, aguarde 30 segundos e, em seguida, mantenha o botão liga/desliga pressionado até aparecer o logotipo da Apple.

### Dispositivo inteligente (não da Apple) trava

- Desligue o dispositivo, deixe-o desligado por 30 segundos e, em seguida, ligue-o novamente.

### O Stadium está ligado e conectado à rede (o LED de conexão sem fio está aceso com a cor laranja) mas não reproduz as músicas do iTunes nem do dispositivo iOS compatível.

- No aplicativo "Settings" (Configurações) do dispositivo iOS, deslique o Wi-Fi e ligue-o novamente.
- Reinic peace o iTunes / aplicativo de música.
- Certifique-se de que o áudio do Stadium não esteja desativado.
- Certifique-se de ter baixado a versão mais recente do iTunes e do software do dispositivo iOS.
- Reinic peace a rede sem fio: desligue o roteador sem fio da tomada durante pelo menos 30 segundos e, em seguida, reconecte-o.
- Reinic peace o computador ou o dispositivo iOS.

### A página Stadium Wireless Connect (192.168.1.12) não aparece no PC ou Mac.

- Desative todas as proteções de firewall adicionais que estejam ativadas por meio de software antivírus antes de começar a configurar o Stadium. Depois de concluir a configuração, reactive a proteção do firewall.

### A música não é reproduzida quando a entrada USB é utilizada

- Certifique-se de que a entrada USB esteja selecionada pressionando o botão Fonte até o LED verde piscar uma vez.

## DICAS

---

- A rede sem fio deve utilizar segurança WPA/WPA2 para conectar o Stadium. A segurança WEP não é compatível.
- Um roteador sem fio com uma rede Wi-Fi estável de 2,4 GHz configurada para B/G, B/G/N ou modo misto. O Stadium não funciona em uma rede sem fio somente N nem em uma rede para visitantes (guest network) com acesso limitado.
- Se o roteador oferecer uma opção "Auto Channel Scan" (Varredura automática de canais), ative-a.
- Se o roteador oferecer as opções Wireless Intelligent Stream Handling (WISH), Quality of Service (QoS) ou WMM (Wireless Multimedia), ative-as.
- O nome da rede sem fio, ou SSID, deve ser transmitido para que apareça e possa ser usado para configuração da rede Airplay DLNA. Se estiver oculto, acesse as configurações do roteador sem fio e exiba o nome da rede. Assim que a configuração estiver concluída, o nome pode ser ocultado novamente.
- No caso de conexão Wi-Fi, certifique-se de que o roteador, dispositivo de áudio e o Stadium estejam dentro de uma faixa com boa recepção entre si.
- O tráfego intenso de dados (como, por exemplo, downloads grandes, transmissão de filmes, etc.) pode causar congestionamento de dados no roteador da rede e criar problemas de transmissão.
- Usando o Airplay com o iTunes em um Mac ou PC, é possível transmitir música para um máximo de quatro unidades Stadium. Lembre-se que se a rede sem fio não tiver capacidade para múltiplas unidades, ou existirem obstáculos para o sinal sem fio (paredes grossas, etc.) ou se as distâncias entre as unidades e o roteador forem muito grandes, a transmissão para várias unidades pode se tornar instável.

Klipsch e Klipschorn são marcas registradas da Klipsch Group, Inc. nos EUA e em outros países. Projetado pela Klipsch Group, Inc., EUA. Produto da China.

AirPlay, o logotipo AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano e iPod touch são marcas comerciais da Apple Inc., registradas nos EUA e em outros países.

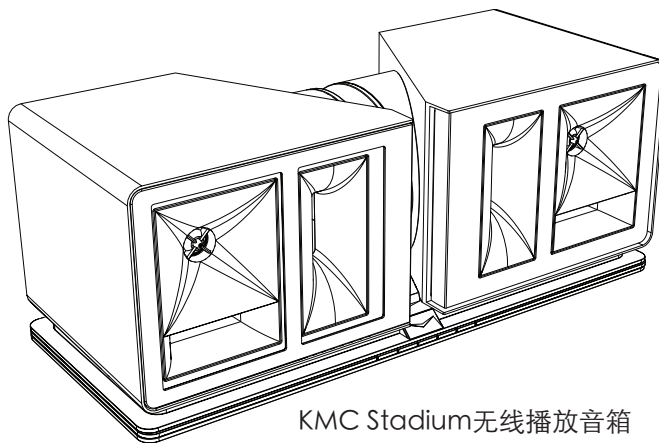
Os direitos autorais do software aptX® pertencem à CSR plc ou suas empresas do grupo. Todos os direitos reservados. A marca aptX® e o logotipo aptX são marcas comerciais da CSR plc ou de uma das suas empresas do grupo e podem ser registradas em uma ou mais jurisdições.

O logotipo Wi-Fi CERTIFIED é uma marca de certificação da Wi-Fi Alliance. Wi-Fi é marca registrada da Wi-Fi Alliance.

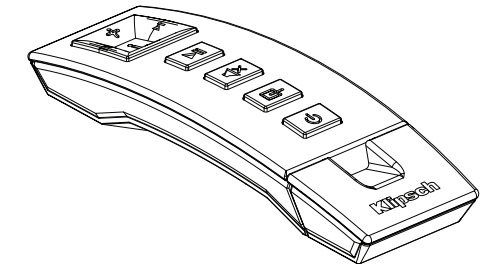
A marca e os logotipos com a palavra Bluetooth® são marcas comerciais registradas de propriedade da Bluetooth SIG, Inc. e qualquer uso de tais marcas pela Klipsch Group, Inc. é feito mediante licença.

## STADIUM无线播放音箱组件

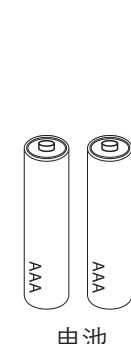
---



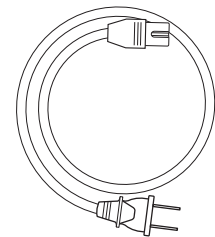
KMC Stadium无线播放音箱



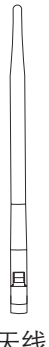
遥控器



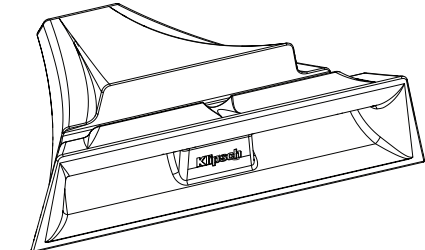
电池



交流电源线

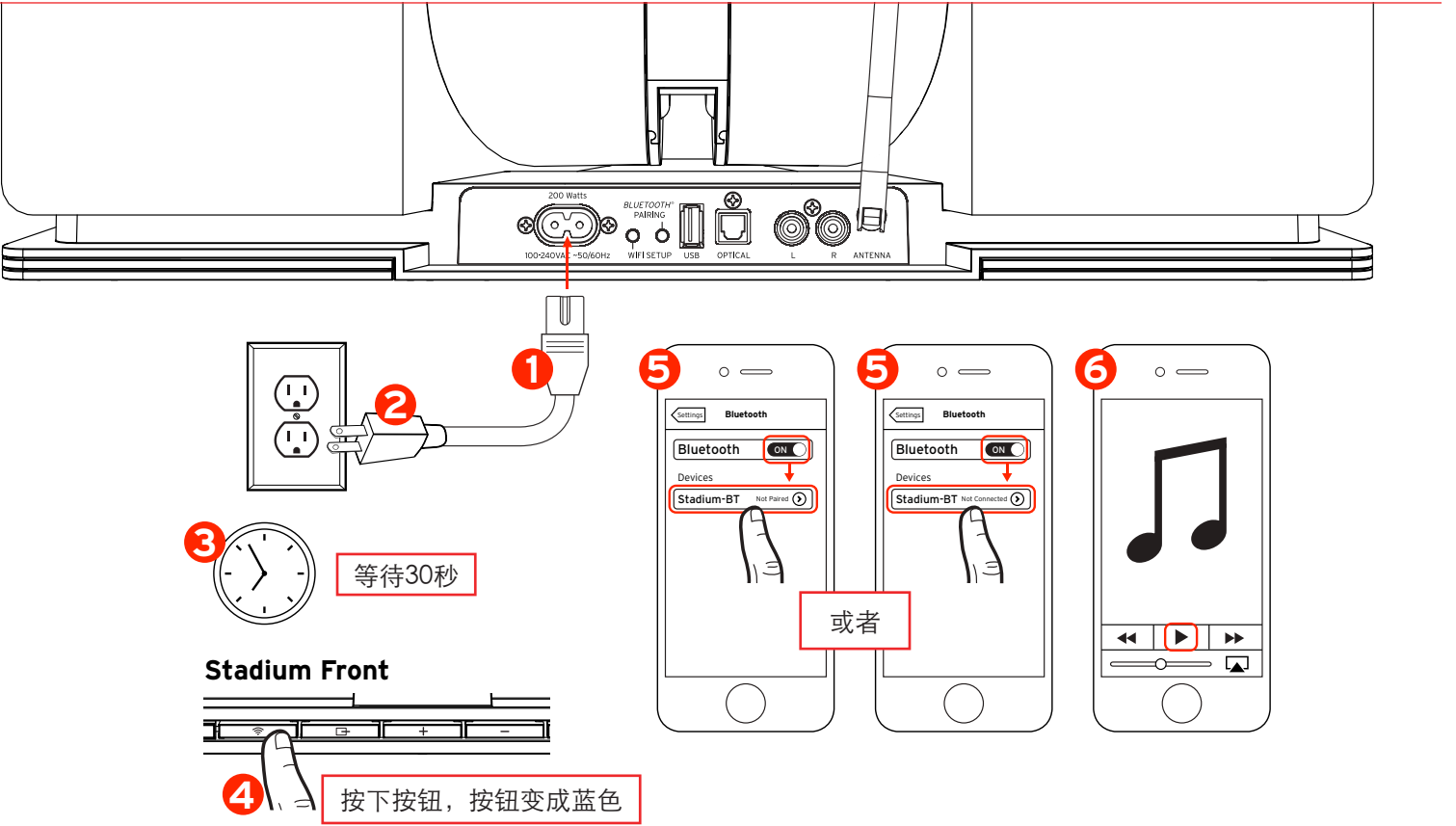


天线

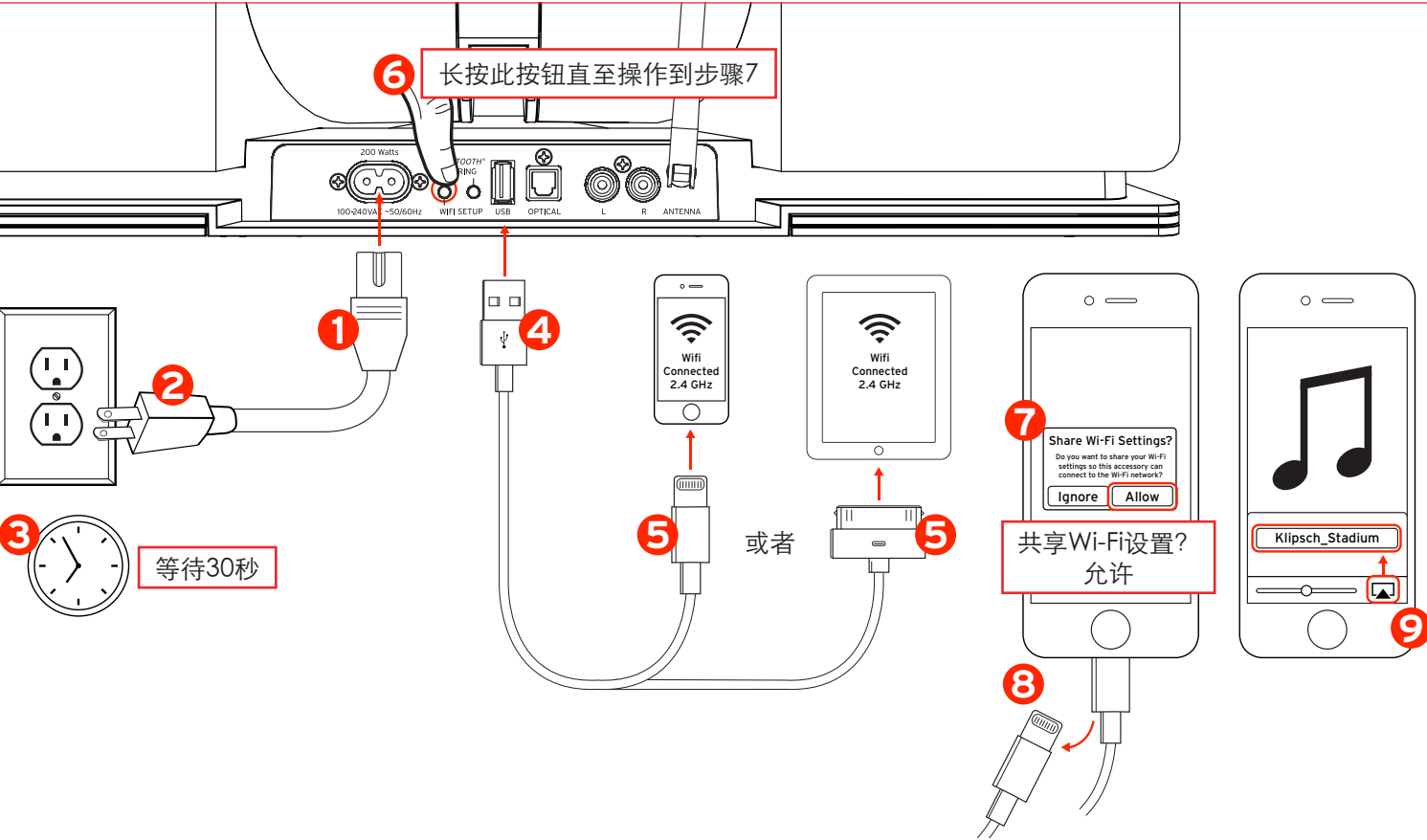


支架

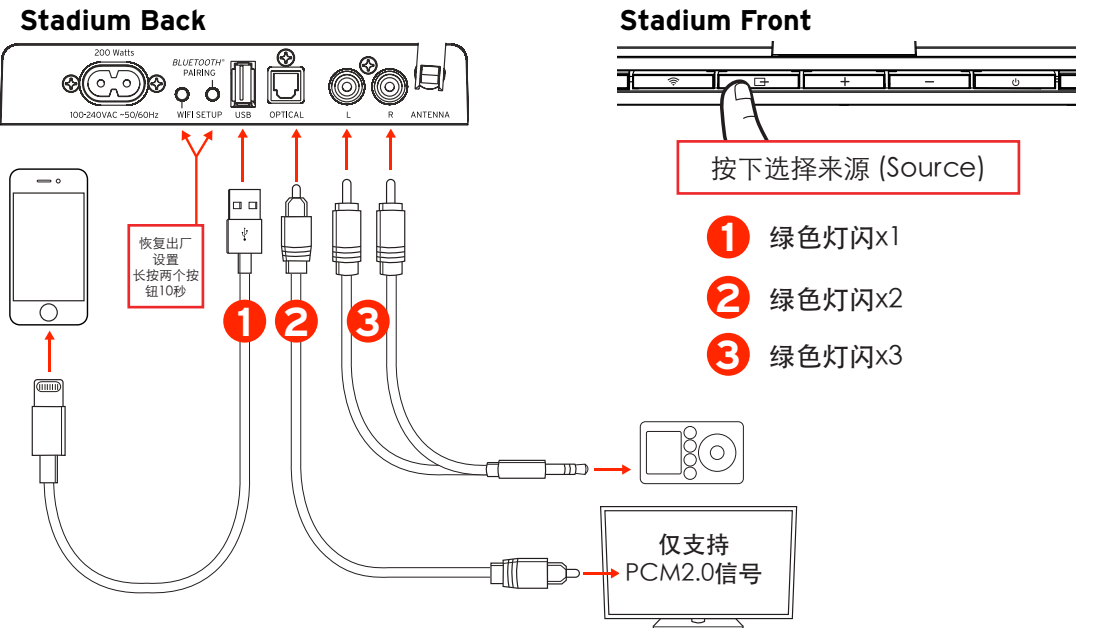
## 蓝牙设置



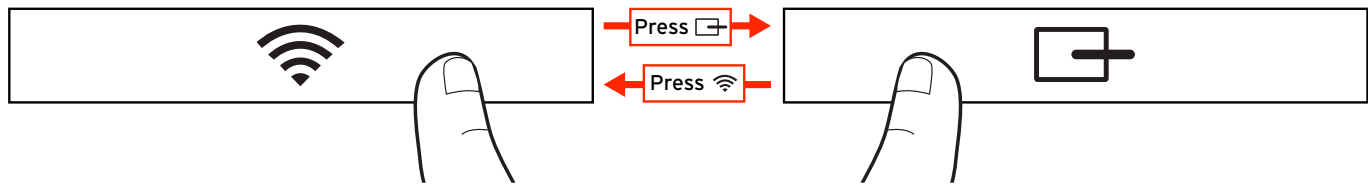
## Wi-Fi共享无线播放设置 (需iOS5或更高版本)



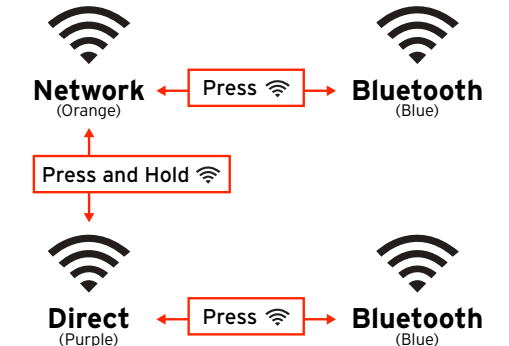
## 有线连接



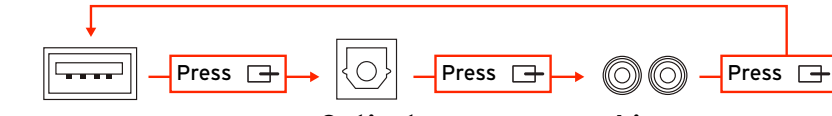
## 从无线输入切换到有线输入 (或从有线切换到无线)



### 切换有线输入



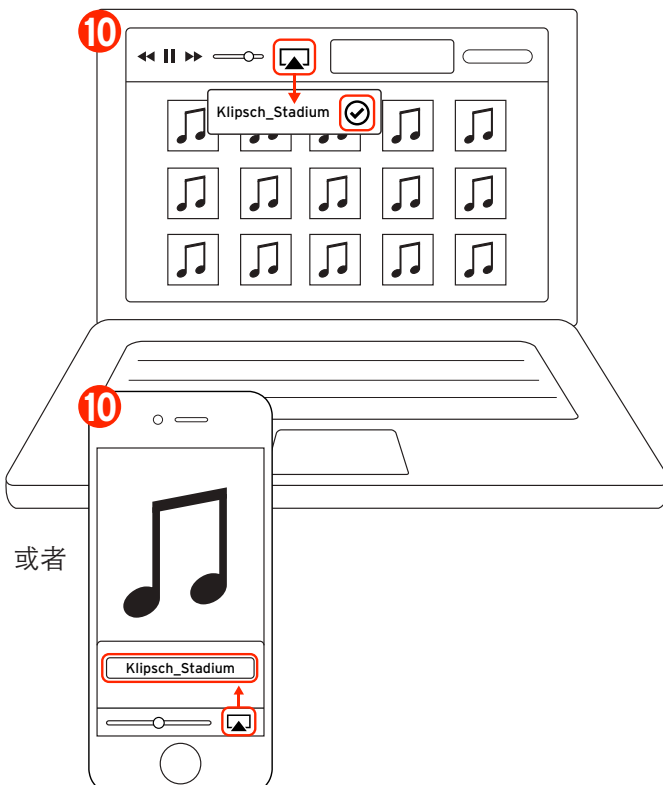
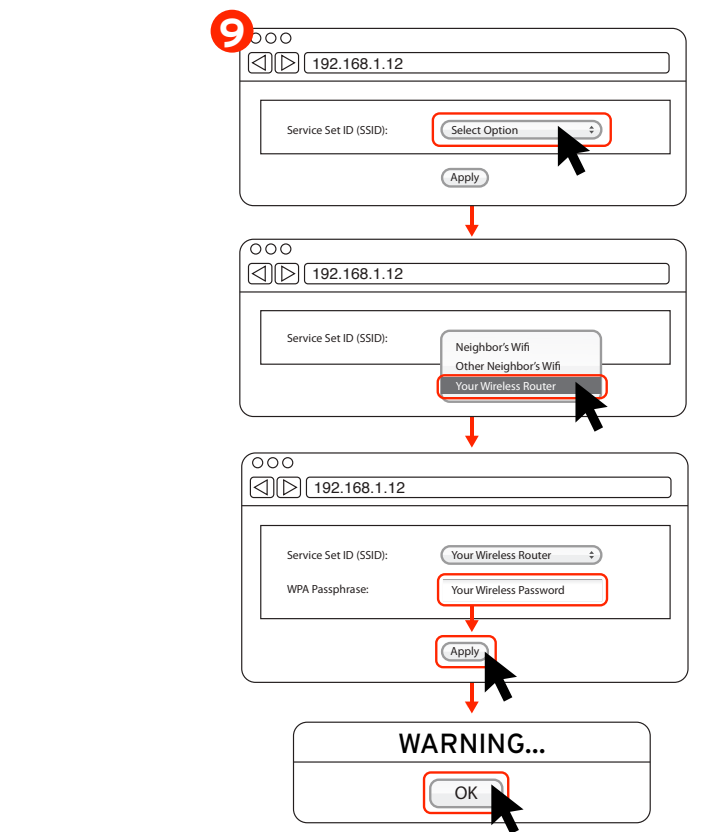
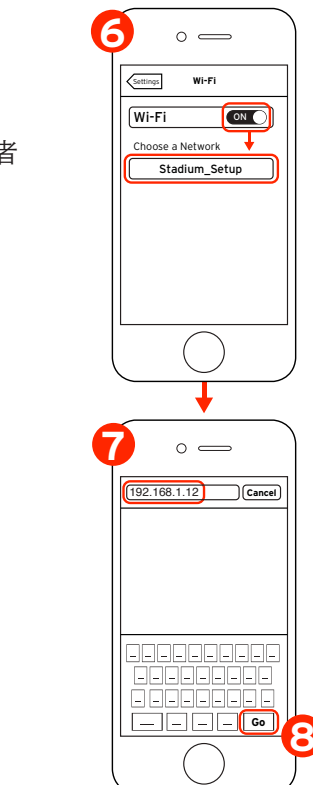
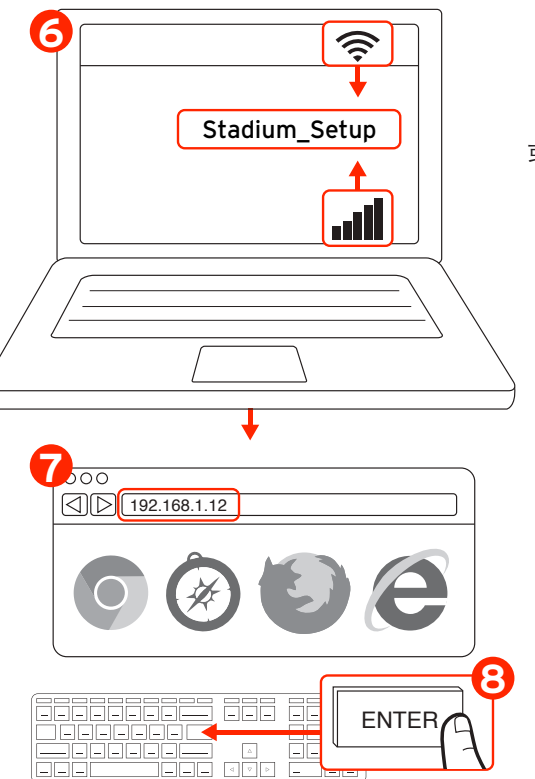
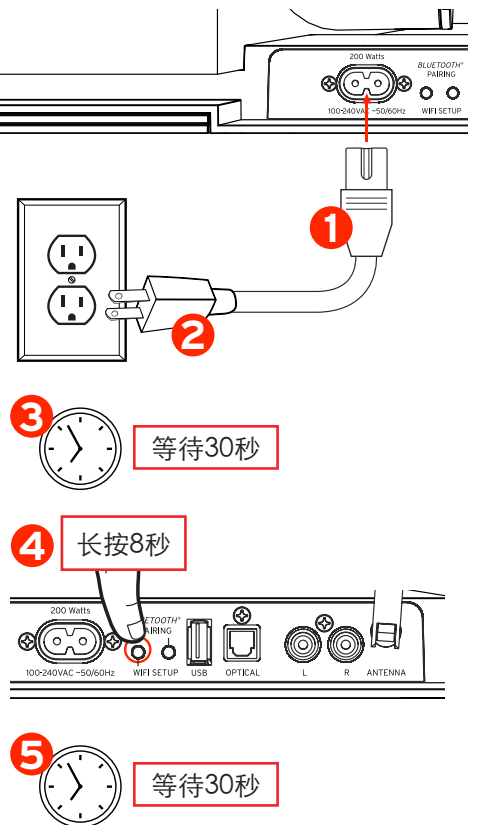
### 切换无线输入



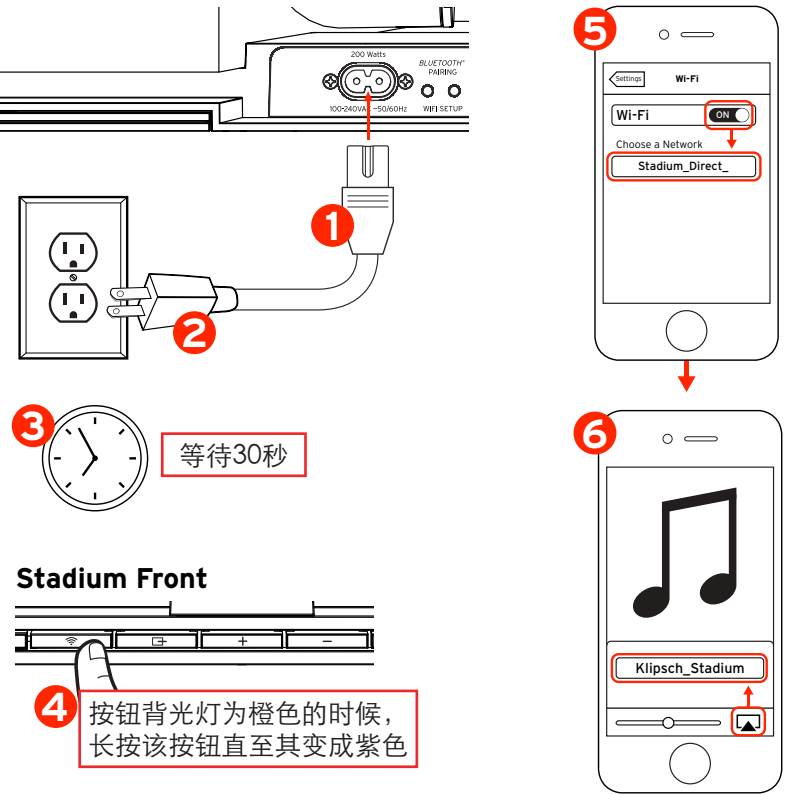
Press 按下按钮	Network 网络	Direct 蓝牙
Orange 橙色	Blue 蓝色	Purple 紫色

## 无线播放/DLNA网络设置

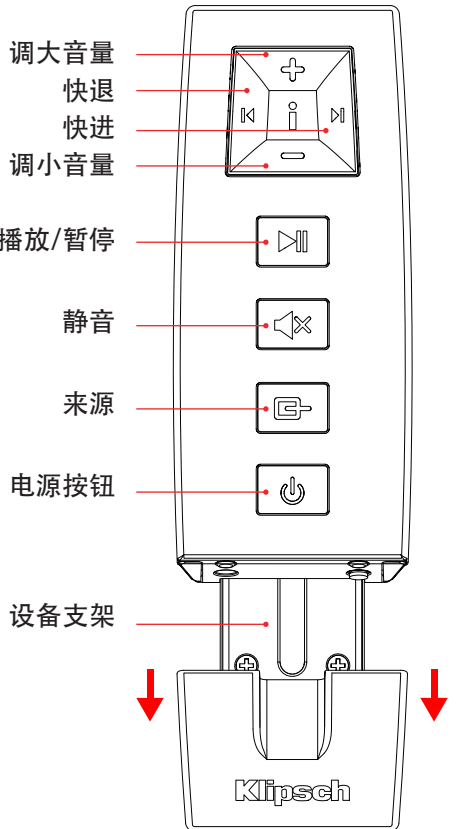
(当Wi-Fi共享无线播放设置不可用的时候采用此设置)



## 无线播放直连



## 遥控器



## LED指示灯



**快闪/橙色慢闪:**

开机并搜索Wi-Fi网络

**橙色常亮:**

连接Wi-Fi网络

**快闪/蓝色慢闪:**

蓝牙设置并配对

**蓝色常亮:**

准备连接/已连接蓝牙

**快闪/紫色慢闪:**

启动Wi-Fi直达信号

**紫色常亮:**

准备连接/已连接Wi-Fi直达信号

**橙色/紫色交替慢闪:**

正在进行网络设置/正在共享Wi-Fi证书



**绿色常亮:** 开机

**红色常亮:** 准备模式

**无指示灯亮:** 关机

**绿色指示灯闪一次:**

用“来源Source”按钮选择USB输入或者按下任何其他按钮，或接收  
到远程命令

**绿色指示灯闪两次:**

用“来源Source”按钮选择光学输入

**绿色指示灯闪三次:**

用“来源Source”按钮选择模拟输入

**绿色指示灯长闪:**

按下调大或者调小音量按钮（达到最大或最小音量后指示灯停止闪  
烁）

**绿色指示灯每4秒闪一次:**

遥控器上的“静音”按钮被激活

**红色指示灯慢闪:**

固件故障。拔下交流电源线，15分钟后重新连接电源线。若故障仍无  
法消除，联系1-800-KLIPSCH（杰士音响）

## 故障处理

### 上电失败

- 确认交流电源线正常连接到墙壁上的电源插座以及设备后面电源  
接口。
- 确认Stadium无线播放音箱连接到的电源插座有电。

### 已经设置Stadium无线播放音箱但无法连接到网络

- 重启无线网络：拔下无线路由器，30秒钟后重新连接路由器。
- 拔下连接到无线播放音箱背面的电源线，30秒钟后重新连接电源  
线到插座并重新设置无线播放音箱。

### iOS设备锁定

- 在iOS设备上长按电源按钮直到屏幕弹出提示消息“Slide to  
Power Off（滑动关机）”。滑动滑块关机。关机后，等待30秒，长  
按电源按钮直到弹出苹果（Apple）标识。

### 非苹果智能设备锁定

- 关机，30秒后重新开机。

Stadium无线音箱开机并已连接网络（无线指示灯橙色常亮），但是无  
法播放来自iTunes或与iOS兼容设备的音乐

- 在iOS设备的设置页面，关闭Wi-Fi，然后再打开。
- 重启iTunes或音乐应用（Music App）。
- 确认Stadium无线播放音箱没有静音。
- 确认您已下载最新版的iTunes软件和iOS设备软件。
- 重启无线网，拔下无线路由器，30秒钟后重新连接路由器。
- 重启电脑或者iOS设备。

Stadium无线播放音箱的无线连接页面（192.168.1.12）无法在PC或  
Mac电脑上显示

- 开始Stadium无线播放音箱设置前，禁用通过杀毒软件启用的防  
火墙保护功能。完成设置后，重新启用防火墙保护功能。

### 无法播放USB输入的音乐

- 确认USB输入是通过按source（来源）按钮选择的。选择USB输入  
时，长按source（来源）按钮直至绿色指示灯闪一次。

## 小贴士

---

- 无线网必须启用WPA/WPA2安全模式来连接Stadium无线播放音响。不支持WEP加密技术。
- 无线路由器提供2.4GHz稳定频率的无线网络，工作模式为B/G, B/G/G, 或混合模式。Stadium无线播放音箱不支持N无线网以及限制访问的访客网络。
- 如果无线路由器提供“自动频道扫描”选项，则启用该选项。
- 如果无线路由器提供WISH无线智能流空 (Wireless Intelligent Stream Handling)，质量保证 (QoS)，或无线多媒体WM-M (Wireless Multimedia) 选项，则全选该类选项。
- 必须广播无线网络名称或SSID，这样才能使用无线播放DLNA网络设置。如果无线网络名或SSID被隐藏了，您应进入无线路由器设置界面并广播网络名称。设置完成后，可以隐藏网络名称。
- 如需连接Wi-Fi，确保无线路由器，音效装置，以及Stadium无线播放音箱等设备在有效范围内。
- 数据流量太大，比如大量下载或电影缓冲，会导致网络路由器产生数据拥塞以及流量缓冲问题。
- 在Mac或PC电脑上配合使用无线播放 (Airplay) 和iTunes，您可同时缓冲音乐到四个Stadium无线播放音箱装置。如果无线网络缺乏几个装置的容量，无线信号被障碍物 (厚墙) 阻挡，或装置和路由器之间的距离过远，缓冲音乐到多个装置的时候会出现不一致的情况。

Klipsch和Klipschorn为美国或其他国家杰士集团公司 (Klipsch) 的注册商标。由美国杰士集团公司设计。中国制造。

无线播放 (AirPlay)，无线播放 (AirPlay) 标识，iPad, iPhone, iPod, 经典版iPod (iPod classic), 第四代iPod (iPod nano)，以及触控式iPod (iPod touch) 为美国及其他国家苹果公司的注册商标。

aptX®软件版权归CSR plc公司或其集团公司所有。版权所有。aptX®以及aptX标识为CSR plc公司或其集团公司在一个或多个国家的注册商标。

Wi-Fi CERTIFIED标识为Wi-Fi联盟的认证标识。Wi-Fi为Wi-Fi联盟的注册标识。

Bluetooth®文字和产品标识为Bluetooth SIG公司的注册商标。杰士集团公司 (Klipsch) 使用这些商标均经过许可。

# Klipsch®

## KEEPERS OF THE SOUND™

3502 WOODVIEW TRACE, INDIANAPOLIS, IN, USA

[klipsch.com](http://klipsch.com)

©2013, Klipsch Group, Inc.  
Klipsch Group, Inc. is a wholly-owned  
subsidiary of Vox International Corporation.