



# WFS 3.70 Active Speakers

With AirPlay®/WIFI Technology

---

Operating  
Manual





Intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



Intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

**CAUTION:** Risk of electrical shock — DO NOT OPEN!

**CAUTION:** To reduce the risk of electric shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

**WARNING:** To prevent electrical shock or fire hazard, this apparatus should not be exposed to rain or moisture, and objects filled with liquids, such as vases, should not be placed on this apparatus. Before using this apparatus, read the operating guide for further warnings.



Este símbolo tiene el propósito, de alertar al usuario de la presencia de "(voltaje) peligroso" sin aislamiento dentro de la caja del producto y que puede tener una magnitud suficiente como para constituir riesgo de descarga eléctrica.



Este símbolo tiene el propósito de alertar al usuario de la presencia de instrucciones importantes sobre la operación y mantenimiento en la información que viene con el producto.

**PRECAUCION:** Riesgo de descarga eléctrica ¡NO ABRIR!

**PRECAUCION:** Para disminuir el riesgo de descarga eléctrica, no abra la cubierta. No hay piezas útiles dentro. Deje todo mantenimiento en manos del personal técnico cualificado.

**ADVERTENCIA:** Para prevenir choque eléctrico o riesgo de incendios, este aparato no se debe exponer a la lluvia o a la humedad. Los objetos llenos de líquidos, como los floreros, no se deben colocar encima de este aparato. Antes de usar este aparato, lea la guía de funcionamiento para otras advertencias.



Ce symbole est utilisé dans ce manuel pour indiquer à l'utilisateur la présence d'une tension dangereuse pouvant être d'amplitude suffisante pour constituer un risque de choc électrique.



Ce symbole est utilisé dans ce manuel pour indiquer à l'utilisateur qu'il ou qu'elle trouvera d'importantes instructions concernant l'utilisation et l'entretien de l'appareil dans le paragraphe signalé.

**ATTENTION:** Risques de choc électrique — NE PAS OUVRIR!

**ATTENTION:** Afin de réduire le risque de choc électrique, ne pas enlever le couvercle. Il ne se trouve à l'intérieur aucune pièce pouvant être réparée par l'utilisateur. Confiez l'entretien et la réparation de l'appareil à un réparateur Peavey agréé.

**AVIS:** Dans le but de reduire les risques d'incendie ou de decharge électrique, cet appareil ne doit pas être exposé à la pluie ou à l'humidité et aucun objet rempli de liquide, tel qu'un vase, ne doit être posé sur celui-ci. Avant d'utiliser de cet appareil, lisez attentivement le guide fonctionnant pour avertissements supplémentaires.

## IMPORTANT SAFETY INSTRUCTIONS

**WARNING:** When using electrical products, basic cautions should always be followed, including the following:

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any of the ventilation openings. Install in accordance with manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding plug. The wide blade or third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point they exit from the apparatus.
11. Only use attachments/accessories provided by the manufacturer.
12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. Never break off the ground pin. Write for our free booklet "Shock Hazard and Grounding." Connect only to a power supply of the type marked on the unit adjacent to the power supply cord.
16. If this product is to be mounted in an equipment rack, rear support should be provided.
17. Note for UK only: If the colors of the wires in the mains lead of this unit do not correspond with the terminals in your plug, proceed as follows: a) The wire that is colored green and yellow must be connected to the terminal that is marked by the letter E, the earth symbol, colored green or colored green and yellow. b) The wire that is colored blue must be connected to the terminal that is marked with the letter N or the color black. c) The wire that is colored brown must be connected to the terminal that is marked with the letter L or the color red.
18. This electrical apparatus should not be exposed to dripping or splashing and care should be taken not to place objects containing liquids, such as vases, upon the apparatus.
19. The on/off switch in this unit does not break both sides of the primary mains. Hazardous energy can be present inside the chassis when the on/off switch is in the off position. The mains plug or appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
20. Exposure to extremely high noise levels may cause a permanent hearing loss. Individuals vary considerably in susceptibility to noise-induced hearing loss, but nearly everyone will lose some hearing if exposed to sufficiently intense noise for a sufficient time. The U.S. Government's Occupational Safety and Health Administration (OSHA) has specified the following permissible noise level exposures:

Duration Per Day In Hours	Sound Level dBA, Slow Response
8	90
6	92
4	95
3	97
2	100
1 1/2	102
1	105
1/2	110
<b>1/4 or less</b>	<b>115</b>

According to OSHA, any exposure in excess of the above permissible limits could result in some hearing loss. Earplugs or protectors to the ear canals or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss, if exposure is in excess of the limits as set forth above. To ensure against potentially dangerous exposure to high sound pressure levels, it is recommended that all persons exposed to equipment capable of producing high sound pressure levels such as this amplification system be protected by hearing protectors while this unit is in operation.

**SAVE THESE INSTRUCTIONS!**



## INSTRUCCIONES IMPORTANTES PARA SU SEGURIDAD

**CUIDADO:** Cuando use productos electrónicos, debe tomar precauciones básicas, incluyendo las siguientes:

1. Lea estas instrucciones.
2. Guarde estas instrucciones.
3. Haga caso de todos los consejos.
4. Siga todas las instrucciones.
5. No usar este aparato cerca del agua.
6. Limpiar solamente con una tela seca.
7. No bloquear ninguna de las salidas de ventilación. Instalar de acuerdo a las instrucciones del fabricante.
8. No instalar cerca de ninguna fuente de calor como radiadores, estufas, hornos u otros aparatos (incluyendo amplificadores) que produzcan calor.
9. No retire la patilla protectora del enchufe polarizado o de tipo "a Tierra". Un enchufe polarizado tiene dos puntas, una de ellas más ancha que la otra. Un enchufe de tipo "a Tierra" tiene dos puntas y una tercera "a Tierra". La punta ancha (la tercera) se proporciona para su seguridad. Si el enchufe proporcionado no encaja en su enchufe de red, consulte a un electricista para que reemplace su enchufe obsoleto.
10. Proteja el cable de alimentación para que no sea pisado o pinchado, particularmente en los enchufes, huecos, y los puntos que salen del aparato.
11. Usar solamente añadidos/accesorios proporcionados por el fabricante.
12.  Usar solamente un carro, pie, trípode, o soporte especificado por el fabricante, o vendido junto al aparato. Cuando se use un carro, tenga cuidado al mover el conjunto carro/aparato para evitar que se dañe en un vuelco. No suspenda esta caja de ninguna manera.
13. Desenchufe este aparato durante tormentas o cuando no sea usado durante largos períodos de tiempo.
14. Para cualquier reparación, acuda a personal de servicio cualificado. Se requieren reparaciones cuando el aparato ha sido dañado de alguna manera, como cuando el cable de alimentación o el enchufe se han dañado, algún líquido ha sido derramado o algún objeto ha caído dentro del aparato, el aparato ha sido expuesto a la lluvia o la humedad, no funciona de manera normal, o ha sufrido una caída.
15. Nunca retire la patilla de Tierra. Escríbanos para obtener nuestro folleto gratuito "Shock Hazard and Grounding" ("Peligro de Electrocución y Toma a Tierra"). Conecte el aparato sólo a una fuente de alimentación del tipo marcado al lado del cable de alimentación.
16. Si este producto va a ser encarcado con más equipo, use algún tipo de apoyo trasero.
17. Nota para el Reino Unido solamente: Si los colores de los cables en el enchufe principal de esta unidad no corresponden con los terminales en su enchufe, proceda de la siguiente manera: a) El cable de color verde y amarillo debe ser conectado al terminal que está marcado con la letra E, el símbolo de Tierra (earth), coloreado en verde o en verde y amarillo. b) El cable coloreado en azul debe ser conectado al terminal que está marcado con la letra N o el color negro. c) El cable coloreado en marrón debe ser conectado al terminal que está marcado con la letra L o el color rojo.
18. Este aparato eléctrico no debe ser sometido a ningún tipo de goteo o salpicadura y se debe tener cuidado para no poner objetos que contengan líquidos, como vasos, sobre el aparato.
19. El interruptor de en/lejos en esta unidad no rompe ambos lados de la red primaria. La energía peligrosa puede ser presente dentro del chasis cuando el interruptor de en/lejos está en el de la posición. El tapón de la red o el acoplador del aparato son utilizados como el desconexión dispositivo, el desconexión dispositivo se quedará fácilmente operable.
20. La exposición a altos niveles de ruido puede causar una pérdida permanente en la audición. La susceptibilidad a la pérdida de audición provocada por el ruido varía según la persona, pero casi todo el mundo perderá algo de audición si se expone a un nivel de ruido suficientemente intenso durante un tiempo determinado. El Departamento para la Salud y para la Seguridad del Gobierno de los Estados Unidos (OSHA) ha especificado las siguientes exposiciones al ruido permisibles:

Duración por Día en Horas	Nivel de Sonido dBA, Respuesta Lenta
8	90
6	92
4	95
3	97
2	100
$1\frac{1}{2}$	102
1	105
$\frac{1}{2}$	110
$\frac{1}{4}$ o menos	115

De acuerdo al OSHA, cualquier exposición que exceda los límites arriba indicados puede producir algún tipo de pérdida en la audición. Protectores para los canales auditivos o tapones para los oídos deben ser usados cuando se opere con este sistema de sonido para prevenir una pérdida permanente en la audición, si la exposición excede los límites indicados más arriba. Para protegerse de una exposición a altos niveles de sonido potencialmente peligrosa, se recomienda que todas las personas expuestas a equipamiento capaz de producir altos niveles de presión sonora, tales como este sistema de amplificación, se encuentren protegidas por protectores auditivos mientras esta unidad esté operando.

### GUARDE ESTAS INSTRUCCIONES!



## INSTRUCTIONS IMPORTANTES DE SECURITE

**ATTENTION:** L'utilisation de tout appareil électrique doit être soumise aux précautions d'usage incluant:



1. Lire ces instructions.
2. Gardez ce manuel pour de futures références.
3. Prétez attention aux messages de précautions de ce manuel.
4. Suivez ces instructions.
5. N'utilisez pas cette unité proche de plans d'eau.
6. N'utilisez qu'un tissu sec pour le nettoyage de votre unité.
7. N'obstruez pas les systèmes de refroidissement de votre unité et installez votre unité en fonction des instructions de ce manuel.
8. Ne positionnez pas votre unité à proximité de toute source de chaleur.
9. Connectez toujours votre unité sur une alimentation munie de prise de terre utilisant le cordon d'alimentation fourni.
10. Protégez les connecteurs de votre unité et positionnez les câblages pour éviter toutes déconnexions accidentielles.
11. N'utilisez que des fixations approuvées par le fabricant.
12.  Lors de l'utilisation sur pied ou pole de support, assurez dans le cas de déplacement de l'ensemble enceinte/support de prévenir tout basculement intempestif de celui-ci.
13. Il est conseillé de déconnecter du secteur votre unité en cas d'orage ou de durée prolongée sans utilisation.
14. Seul un technicien agréé par le fabricant est à même de réparer/contrôler votre unité. Celle-ci doit être contrôlée si elle a subit des dommages de manipulation, d'utilisation ou de stockage (humidité,...).
15. Ne déconnectez jamais la prise de terre de votre unité.
16. Si votre unité est destinée à être montée en rack, des supports arrière doivent être utilisés.
17. Note pour les Royaumes-Unis: Si les couleurs de connecteurs du câble d'alimentation ne correspondent pas au guide de la prise secteur, procédez comme suit: a) Le connecteur vert et jaune doit être connecter au terminal noté E, indiquant la prise de terre ou correspondant aux couleurs verte ou verte et jaune du guide. b) Le connecteur Bleu doit être connecter au terminal noté N, correspondant à la couleur noire du guide. c) Le connecteur marron doit être connecter au terminal noté L, correspondant à la couleur rouge du guide.
18. Cet équipement électrique ne doit en aucun cas être en contact avec un quelconque liquide et aucun objet contenant un liquide, vase ou autre ne devrait être posé sur celui-ci. 1
9. L'interrupteur (on-off) dans cette unité ne casse pas les deux côtés du primaire principal. L'énergie hasardeuse peut être présente dans châssis quand l'interrupteur (on-off) est dans le de la position. Le bouchon principal ou atelage d'appareil est utilisé comme le débrancher l'appareil restera facilement opérable.
20. Une exposition à de hauts niveaux sonores peut conduire à des dommages de l'écoute irréversibles. La susceptibilité au bruit varie considérablement d'un individu à l'autre, mais une large majorité de la population expériera une perte de l'écoute après une exposition à une forte puissance sonore pour une durée prolongée. L'organisme de la santé américaine (OSHA) a produit le guide ci-dessous en rapport à la perte occasionnée:

Durée par Jour (heures)	Niveau sonore moyen (dBA)
8	90
6	92
4	95
3	97
2	100
1 1/2	102
1	105
1/2	110
1/4 ou inférieur	115

D'après les études menées par le OSHA, toute exposition au delà des limites décrites ci-dessus entraînera des pertes de l'écoute chez la plupart des sujets. Le port de système de protection (casque, oreillette de filtrage,...) doit être observé lors de l'opération cette unité ou des dommages irréversibles peuvent être occasionnés. Le port de ces systèmes doit être observé par toutes personnes susceptibles d'être exposées à des conditions au delà des limites décrites ci-dessus.

**GARDEZ CES INSTRUCTIONS!**

**Caution:**

This device complies with Part 15 of the FCC Rules/ Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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:

- 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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

**MPE Reminding**

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

Les antennes installées doivent être situées de façon à ce que la population ne puisse y être exposée à une distance de moins de 20 cm. Installer les antennes de façon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'antenne. La FCC des États-Unis stipule que cet appareil doit être en tout temps éloigné d'au moins 20 cm des personnes pendant son fonctionnement.

This radio transmitter WFS 3.70 Active Speakers has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Gain of antenna: 2.0dBi max.

Type of antenna: Omni-directional

Impedance of antenna: 50ohm

Le présent émetteur radio WFS 3.70 Active Speakers a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne.

Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Gain d'antenne: 2.0dBi maximal

Type d'antenne: 50 ohm, Omni-directionnel

FCC ID: I4S-WFS370

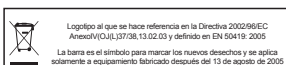
IC: 3642A-WFS370



Correct disposal of this product. This marking indicates that this product should not be disposed with other house hold wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems, or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



Reciclar correctamente este producto. Esta señalización indica que este producto no debe arrojarse junto con otros desperdicios domésticos en ningún lugar de la Unión Europea. Para evitar posibles daños al medio ambiente o a la salud humana debido a la eliminación no controlada de los residuos, reciclelo responsablemente para promover la reutilización sostenible de los recursos materiales. Para devolver su dispositivo usado, utilice los sistemas de devolución y recogida, o contacte con el vendedor minorista donde compró el producto. Ellos pueden llevar este producto de manera a proteger el medio ambiente.



Forma correcta de desechar de este producto. Esta marca indica que este producto no debe arrojarse junto con otros desperdicios domésticos en ningún lugar de la Unión Europea. Para evitar posibles daños al medio ambiente o a la salud humana debidos a la eliminación no controlada de los residuos, reciclelo responsablemente para promover la reutilización sostenible de los recursos materiales. Para devolver su dispositivo usado, utilice los sistemas de devolución y recogida, o contacte con el vendedor minorista donde compró el producto. Ellos pueden llevar este producto de manera segura para el medio ambiente.

The WFS 3.70 Wireless AirPlay® speaker system is a set of active speakers with AirPlay technology, allowing you to stream music wirelessly from your Mac, PC, iPod touch, iPhone and iPad.

## **ABOUT AirPlay®**

AirPlay is a revolutionary technology that lets you stream music wirelessly from your Mac, PC or iOS device.

## **REQUIREMENTS**

AirPlay requires a Mac or PC running iTunes 10.2 or later or an iPod touch, iPhone or iPad running iOS 4.2 or later. Third-party apps support requires iOS 4.3 or later. The WFS 3.70 speaker system must be connected to the same wireless network as the Mac, PC or iOS device. The connection requires a wireless router supporting 802.11g/h and a password if the router has wireless security enabled.

## **GETTING STARTED**

The WFS 3.70 Wireless AirPlay speaker system has been designed to offer a simple and convenient AirPlay solution.

## **UNBOXING AND CONNECTING**

When unboxing the WFS 3.70 Wireless AirPlay speaker system for the first time, it is advised to get familiar with the product. The power supply needs to be connected to the right side speaker and the two speakers connected using one of the two supplied speaker cables.

## **SWITCHING ON AND OFF**

- Switch on the WFS 3.70 Wireless AirPlay speaker system by pressing the “Power” button located on the right side speaker’s rear panel.
- If the WFS 3.70 speaker system has not been setup before, the LED flashes green quickly for about 30 seconds while booting up, followed by flashing green slowly to indicate that the WFS 3.70 speaker system is ready to be setup.
- If the WFS 3.70 speaker system has already been properly setup, the LED flashes green quickly for about 30 seconds while booting up, followed by flashing green slowly for 5 seconds. When the LED turns solid green followed by a beep, the WFS 3.70 speaker system is connected to the wireless network.
- To switch off, press the “Power” button.

## **UNDERSTANDING THE LED INDICATOR**

See separate table.

## **FIRST TIME SETUP**

The WFS 3.70 Wireless AirPlay® speaker system needs to be connected to the same wireless network as the Mac, PC or iOS device.

Note 1. The WFS 3.70 speaker system supports DHCP and will automatically re-connect to the wireless network after the first-time setup.

Note 2. Moving the WFS 3.70 speaker system to a new wireless network or changing the wireless network settings requires a new setup.

## **AUTOMATIC SETUP USING WI-FI PROTECTED SETUP, WPS**

If the wireless router supports WPS the setup is automatic.

- A. Switch on the WFS 3.70 speaker system.
- B. The LED flashes green quickly for about 30 seconds while booting up.
- C. The LED flashes green slowly to indicate that the WFS 3.70 speaker system is ready for setup.
- D. Press the “WPS” button on the wireless router.
- E. Press the “Setup” button on the right side speaker’s rear panel for one second.
- F. The LED flashes green/amber slowly to indicate that the WFS 3.70 speaker system enters WPS mode.
- G. The WFS 3.70 speaker system automatically connects to the wireless network. If the wireless signal isn’t strong enough, the WFS 3.70 speaker system will keep trying to connect while the LED flashes green/amber slowly.
- H. The LED turns solid green followed by a beep to indicate that the WFS 3.70 speaker system is connected to the wireless network.
- I. If you wish to change the name of the WFS 3.70 speaker system you open its IP address in a browser, then type in your selected name in the “AirPlay device name” box and press “Update”. Please see the router manual for instructions on how to retrieve IP addresses. For AirPort Express open AirPort Utility → Select the AirPort Express → Advanced → Logs and Statistics → DHCP Clients and locate the WFS 3.70 speaker system in the list of clients.

Note 1. WPS requires an encrypted network.

Note 2. If the automatic setup fails, please run the manual setup instead.

## **MANUAL SETUP USING MAC, PC OR iOS DEVICE**

If the wireless router does not support WPS, a manual setup is required. Make sure you know the name and password of the wireless network before you start.

- A. Switch on the WFS 3.70 speaker system.
- B. The LED flashes green quickly for about 30 seconds while booting up.
- C. The LED flashes green slowly indicating that the WFS 3.70 speaker system is ready for setup.
- D. Press and hold the “Setup” button for 5 seconds. The LED flashes green/amber slowly indicating that the WFS 3.70 speaker system has entered manual setup mode.
- E. Connect your Mac, PC or iOS device to the “NOCS\_WFS 3.70 speaker system\_Setup” wireless network.
- F. Open <http://192.168.1.1> in a browser.
- G. If you wish to change the name of the WFS 3.70 speaker system, type in the selected name in the “AirPlay device name” box and click “Update”, then return to the “Network Configuration”.
- H. Select the wireless network (SSID) to which the WFS 3.70 speaker system should be connected and enter the network password. Use “Advanced” settings if needed. Press “Apply”.
- I. The LED flashes green quickly while the WFS 3.70 speaker system is rebooting, followed by flashing green slowly while connecting.
- J. The LED turns solid green followed by a beep to indicate that the WFS 3.70 speaker system is connected to the wireless network.

**Note 1.** It is recommended that the DHCP checkbox remains checked.

**Note 2.** In areas with a lot of Wi-Fi interference, connecting to the WFS 3.70 speaker system wireless network sometimes requires more than one attempt.

<b>COLOR</b>	<b>MEANING</b>
No color	Off
Solid green	Connected
Slow flashing green	Connecting
Fast flashing green	Booting up
Solid amber	Network problem
Slow Flashing amber	Firmware update
Fast flashing amber	Firmware error
Flashing green/amber	Setup mode

## **ENTER DIRECT CONNECT MODE**

Customer can also use point to point which called Direct mode to setup wireless audio play direct from your wireless device such as iPhone or wireless PC. No need to connect the WFS 3.70 to a network.

Power up the unit and double click “Setup” button, the LED flash green/orange for about 15s, then LED is solid orange. Connect audio device to WFS Direct by opening your wireless networks on your device and selecting WFS Setup. Once connected directly to the speakers, choose the WFS 3.70 from iTunes.

## **PLAY WIRED AUDIO**

Press and hold Power button key for 3 seconds. It is changed to Line In source. Connect to the WFS using 1/8" (3.5 mm) input from your audio device LED will remain flashing green.

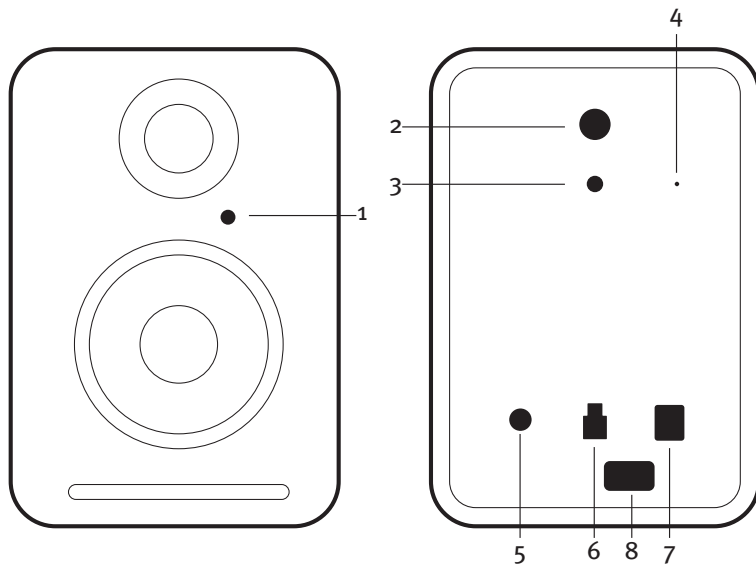
## **IN THE BOX**

- WFS 3.70 speaker system Air Monitors
- Power supply
- Power cord
- Speaker cables
- AUX cable
- User manual

## UNBOXING

When unboxing the WFS 3.70 speaker system for the first time, it is advised to spend time getting familiar with the product.

1. LED
2. Power button
3. Setup button
4. Reset
5. AUX in
6. Speaker
7. DC in
8. Service port



## SPECIFICATIONS

Power Output	70W peak power
Frequency Response	20 Hz - 20 kHz
Total Harmonic Distortion	<0.15%
Woofer	3" Kevlar® cones with dual magnets
Tweeters	3/4" silk dome
Processor	32-bit digital signal processor
Crosstalk	<50 dB
Impedance	20k Ohms
Dimensions	6.3" H x 4.3" W x 5.5" D
Weight	6.6 lbs.

## **PEAVEY ELECTRONICS CORPORATION LIMITED WARRANTY**

Effective Date: 06/01/2012

### **What This Warranty Covers**

Your Peavey Warranty covers defects in material and workmanship in Peavey products purchased and serviced in the U.S.A. and Canada.

### **What This Warranty Does Not Cover**

The Warranty does not cover: (1) damage caused by accident, misuse, abuse, improper installation or operation, rental, product modification or neglect; (2) damage occurring during shipment; (3) damage caused by repair or service performed by persons not authorized by Peavey; (4) products on which the serial number has been altered, defaced or removed; (5) products not purchased from an Authorized Peavey Dealer.

### **Who This Warranty Protects**

This Warranty protects only the original purchaser of the product.

### **How Long This Warranty Lasts**

The Warranty begins on the date of purchase by the original retail purchaser. The duration of the Warranty is 90 days.

### **What Peavey Will Do**

We will repair or replace (at Peavey's discretion) products covered by Warranty at no charge for labor or materials. If the product or component must be shipped to Peavey for Warranty service, the consumer must pay initial shipping charges. If the repairs are covered by Warranty, Peavey will pay the return shipping charges.

### **How To Get Warranty Service**

(1) Take the defective item and your sales receipt or other proof of date of purchase to your Authorized Peavey Dealer or Authorized Peavey Service Center.

OR

(2) Ship the defective item, prepaid, to Peavey Electronics Corporation, International Service Center, 412 Highway 11 & 80 East, Meridian, MS 39301. Include a detailed description of the problem, together with a copy of your sales receipt or other proof of date of purchase as evidence of Warranty coverage. Also provide a complete return address.

### **Limitation of Implied Warranties**

ANY IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE LENGTH OF THIS WARRANTY.

Some states do not allow limitations on how long an implied Warranty lasts, so the above limitation may not apply to you.

### **Exclusions of Damages**

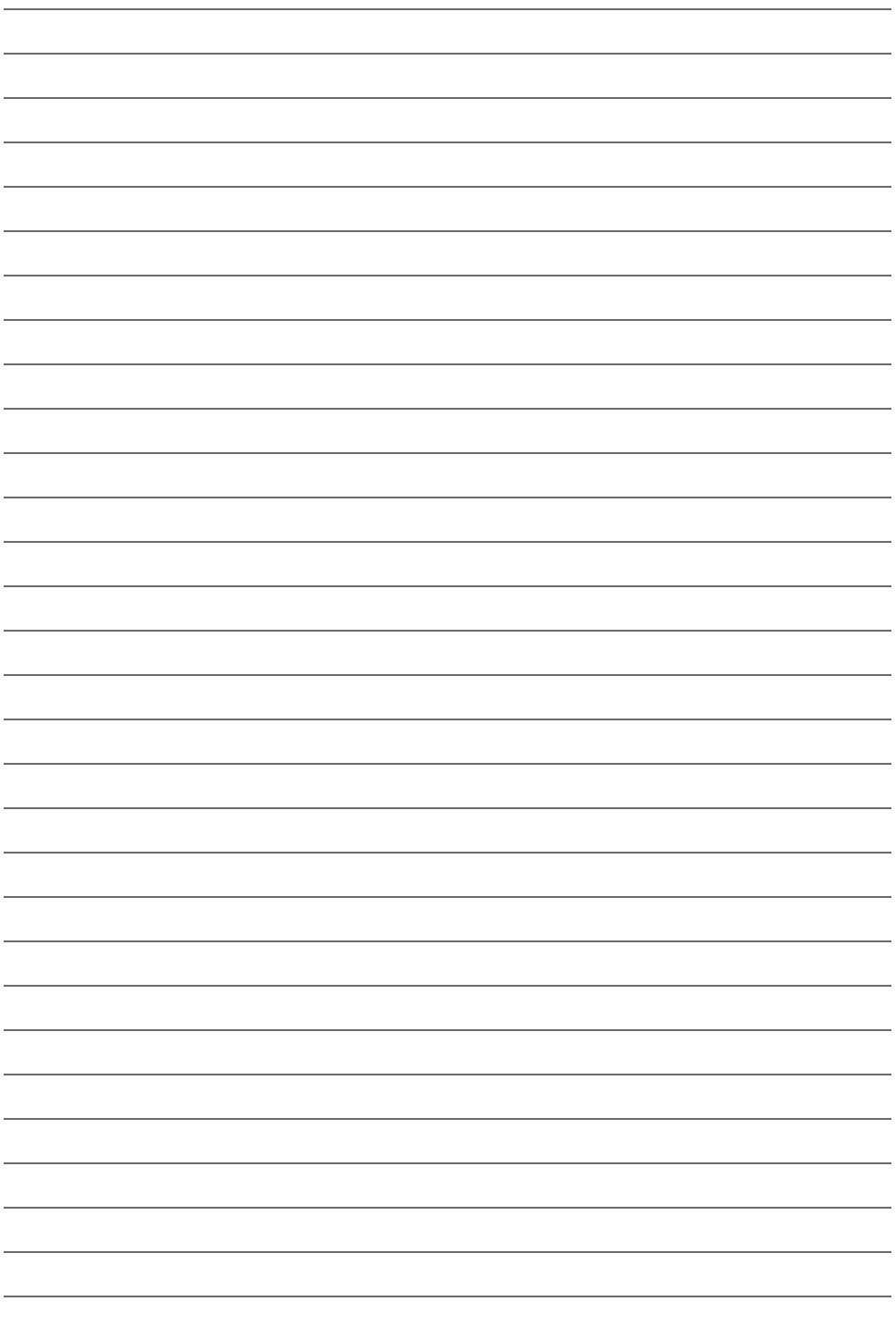
PEAVEY'S LIABILITY FOR ANY DEFECTIVE PRODUCT IS LIMITED TO THE REPAIR OR REPLACEMENT OF THE PRODUCT, AT PEAVEY'S OPTION. IF WE ELECT TO REPLACE THE PRODUCT, THE REPLACEMENT MAY BE A RECONDITIONED UNIT. PEAVEY SHALL NOT BE LIABLE FOR DAMAGES BASED ON INCONVENIENCE, LOSS OF USE, LOST PROFITS, LOST SAVINGS, DAMAGE TO ANY OTHER EQUIPMENT OR OTHER ITEMS AT THE SITE OF USE, OR ANY OTHER DAMAGES WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE, EVEN IF PEAVEY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

If you have any questions about this Warranty or services received or if you need assistance in locating an Authorized Service Center, please contact the Peavey International Service Center at (601) 483-5365.

*Features and specifications are subject to change without notice.*





*Features and specifications are subject to change without notice.*

Peavey Electronics Corporation • 5022 Hartley Peavey Drive • Meridian • MS • 39305  
(601) 483-5365 • FAX (601) 486-1278 • [www.peavey.com](http://www.peavey.com) • EX000186

*Mac®, iPhone®, iPad®, and iPod touch® are registered trademarks of Apple Inc., registered in the U.S. and other countries.*

## Optional Product Extended Warranty Registration

Give us some information and put your extended warranty into effect!

Please take a few minutes to fill out this information/survey sheet to help us get to know and serve you better.  
To save time, submit your warranty registration online at [www.peavey.com/support/warrantyregistration](http://www.peavey.com/support/warrantyregistration)

1.

First Name \_\_\_\_\_ Initial \_\_\_\_\_ Last Name \_\_\_\_\_

7. How did you learn about this Peavey product? (select best answer)

- Magazine review       Teacher's recommendation  
 Newspaper review       Catalog or flyer  
 Radio advertisement       Saw in store  
 Advertised special       Use by professional  
 Friend/Relative's recommendation       Other \_\_\_\_\_  
 Salesperson's recommendation

Street Address \_\_\_\_\_

8. Which other brands/models did you consider?

City \_\_\_\_\_ State/Province \_\_\_\_\_ Postal Code \_\_\_\_\_

( ) Telephone Number \_\_\_\_\_ E-mail Address \_\_\_\_\_

( ) - - Fax Number \_\_\_\_\_ Date of Birth \_\_\_\_\_

Gender  M  F

9. How would you describe your level of musicianship/technical expertise?  
 Beginner - Never played or taken less than one (1) year of lessons  
 Intermediate - One (1) to five (5) years of lessons or playing  
 Advanced - More than five (5) years of lessons or playing; play professionally

2.



Model \_\_\_\_\_ 8-Digit Serial Number \_\_\_\_\_

10. Education: (select best answer)

- High school  
 Some college  
 Completed college  
 Graduate school

Date of Purchase \_\_\_\_\_

Price Paid \_\_\_\_\_

11. Which best describe your family income? (select best answer)

- Under \$15,000       \$75,000 - \$99,999  
 \$15,000 - \$24,999       \$100,000 - \$149,999  
 \$25,000 - \$34,999       Over - \$150,000  
 \$35,000 - \$49,999  
 \$50,000 - \$74,999

3.

Name of store where purchased \_\_\_\_\_

12. Which of the following is your primary source of information on musical products: (select best answer)

- Television       Mail order catalogs  
 Radio       Direct mail  
 Internet       Literature from manufacturer  
 Newspaper       Other \_\_\_\_\_  
 Magazines

City \_\_\_\_\_ State \_\_\_\_\_

13. What is your main motivation for buying new equipment?

- Replacing old product       Impulse  
 Want new and leading edge equipment       Need for improved performance  
 Fulfill a specific need       New technology  
 Supplement existing products       Availability of product  
 Value       Other \_\_\_\_\_

4. Top two (2) reasons why you purchased from this store/dealer:

14. Please list your three most frequently visited Web sites.

1. http://\_\_\_\_\_  
2. http://\_\_\_\_\_  
3. http://\_\_\_\_\_

Availability of product  
 Friend/Relative's recommendation  
 Store credit card  
 Knowledgeable staff  
 Availability of lessons  
 Technical instruction

- Past favorable experience  
 Best price  
 Advertised special  
 Convenient location  
 Received as a gift  
 Other \_\_\_\_\_

5. Where do you most often shop for music and sound products?

15. In your opinion, what could Peavey do to improve its products and/or service? Please use the space below to tell us your answer.

Independent retailer  
 Mass market retailer  
 Mail order magazines

- Newspaper ads  
 Internet/Web sites  
 Other \_\_\_\_\_

6. What two (2) factors most influenced your purchase of this product?

Peavey brand name  
 Craftsmanship  
 Features for price  
 Bundled accessories  
 Sound quality

- Product appearance  
 Durability  
 Prior experience with Peavey  
 Packaging  
 Other \_\_\_\_\_

Thank you for taking the time to fill out our survey! Don't forget to fold and tape (with Peavey address facing out), affix postage stamp and drop in the mail!

Revised 2/10



Logo referenced in Directive 2002/96/EC Annex IV (OJL/37/38, 13.02.03 and defined in EN 50419: 2005).  
The bar is the symbol for marking of new waste and is applied only to equipment manufactured after 13 August 2005.

FROM:

Peavy Electronics Corporation  
Attn: Warranty Department  
P.O. Box 5108  
Meridian, MS 39302-5108

