Instruction Manual

KS838-BT

The Ultimate Bluetooth Party Machine

La Ultime Machine De Fête Avec Bluetooth La última máquina de partido Bluetooth

(EN) For more information see www.AKAI-USA.com

- (FR) Pour plus d'informations, veuillez consulter le site www.AKAI-USA.com
- (ES) Para más información, visite www.AKAI-USA.com

AKAI

Check the Contents

Vérifier le contenu Compruebe el contenido

Call 561 922 6886 if any parts missing Appelez le 561 922 6886 si des pièces manquaient Llame al 561 922 6886 si faltan piezas



AC Power Adaptor Adaptateur Ca-Cc AC-DC Adaptador de Enchufe



Dynamic Microphone x 2



AV Cable Câble AV Cable AV

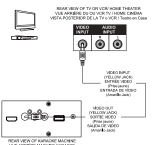
Pre-recorded Karaoke CD+G Disc Disco CD + G pregrabada Disco CD + G-grabado Pre



The Ultimate Bluetooth Party Machine La Ultime Machine De Fête Avec Bluetooth La última máquina de partido Bluetooth

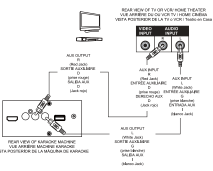
Video Connection

Connexion Vidéo Conexión de Video



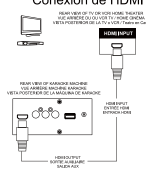
Audio Connection

Connexion Audio Conexión de Audio





Connexion HDMI Conexión de HDMI



Microphone Dynamique x 2 Micrófono Dinámico x 2



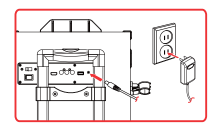
Instruction Manual Manuel D'instruction Manual de Instrucciones



Warranty Card Carte De Garantie Tarieta de Garantía

Connect to the mains

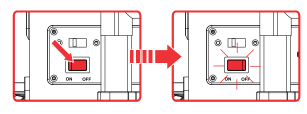
Raccorder au secteur Conectar a la red



Turn ON the Power

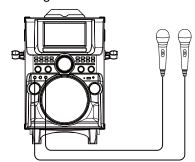
Allumer l'Appreil Conectar la alimentación

Press the POWER Button located at the back of the Cabinet Appuyez sur le bouton POWER situé à l'arrière de l'armoire Presione el botón POWER situado en la parte posterior del armario



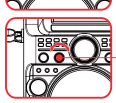
Setting up Your Microphone

Configuration de votre microphone Configuración de su micrófono





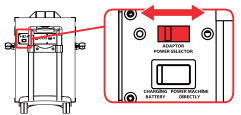
MASTER VOLUME Control Knob Contrôle VOLUME PRINCIPAL Control De VOLUMEN MASTRO



MIC VOLUME Control Knob Contrôle VOLUME MICRO Control De VOLUMEN DE MICRÓFONO

Adaptor Power Selector

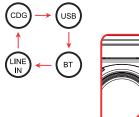
Sélecteur d'alimentation adaptateur Selector de potencia del adaptador



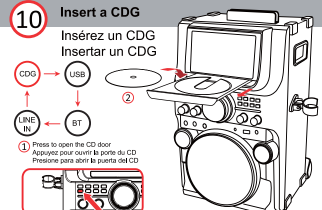
Left - Powered by Battery/ Right - Powered by AC Power Adaptor; Gauche - Alimenté par batterie/ Droite - Alimenté par l'adaptateur secteur: Izquierda - Accionado por la batería/ Derecha - Accionado por el adaptador de la corriente alterna

FUNCTION Button

FONCTION Du Bouton Botón de FUNCIÓN

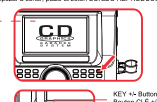






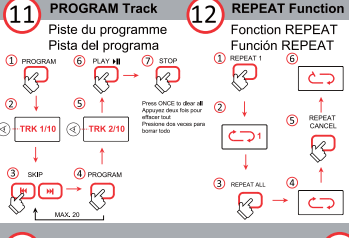
To start playing , press the PLAY/PAUSE button.

Pour commencer la lecture, appuyez le bouton LECTURE/PAUSE une fois. Para empezar a sonar, pulse el botón SONIDO REPRODUCCION / PAUSA





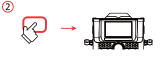
Bouton CLÉ +/-Botón Cde LAVE +/-



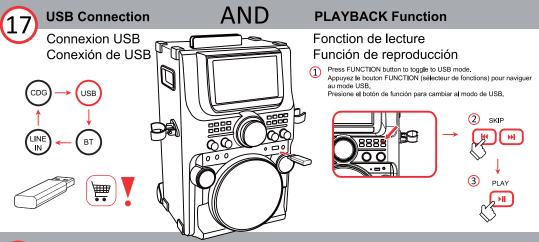




SCREEN ON/OFF (once/ una vez/ une fois que)

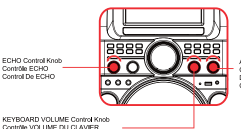


SCREEN ON/OFF (again/ encore/de nuevo)



ECHO/ KEYBOARD VOLUME/ A.V.C

ECHO/ VOLUME DU CLAVIER/ AUTOMATIQUE DE LA VOIX ECHO/ VOLUMEN DEL TECLADO/ VOZ



A V C CONTROL KNOB Contrôle AUTOMATIQUE DE LA VOIX Control De VOZ

LIGHT ON/OFF Button

Bouton ON / OFF de **l**umière Luz botón ON / OFF



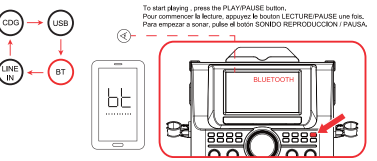
Light ON/OFF button (once/ una vez/ une fois que)



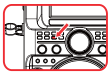
Light ON/OFF Button (again/ encore/ de nuevo)

Bluetooth Connection

Connexion Bluetooth Conexión de Bluetooth



Press PAIR Button to disconnect BT connection Appuyez sur le bouton PAIR pour déconnecter la connexion BT Presione el botón PAIR para desconecta la conexión BT



RECORD Function on USB

Fonction RECORD sur USB Función RECORD en USB

Plug a USB flash drive to USB socket. Branchez une dé USB à la prise USB. Conecte una unidad flash USB al conector USB.



Cualquiera de los dos CDG USB LINE IN 7 STOP

Either One/

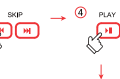






(1)

(2)

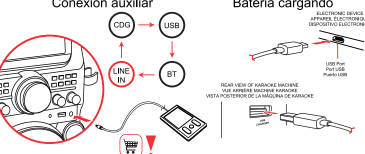




RECORD (once/ una vez/ une fois que) START RECORDING COMMENCER L 'ENREGISTREMENT

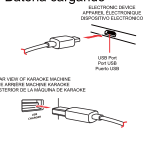
LINE IN Connection

Connexion auxiliaire Conexión auxiliar



USB Charger

Charge de la batterie Bateria cargando



Telescopic Trolley

Chariot télescopique Carretilla telescópica



SPECIFICATIONS

Control De VOLUMEN DEL TECLADO

Audio Section: Output Power: 30W (RMS) Output Impedance: 4 ohm Power Section: Input: AC 100-240V~50/60Hz 0.8A Output: DC 15V = 2A CD Player Section:

Frequency: 100Hz - 20 kHz

Signal - To - Nois Ratio: 50 dB Number of programs: 20 Steps Random Access Programming Microphone: -73 dB 600 OHMS Impedance with

Ø 6.3 MM Dynamic Microphone USB Charger: 5V 1A

Dimensions (W X H X D): 12.0 x 20.3 x 11.9 inch 30.3 x 51.5 x 30.2 cm Weight: 17.7 lb / 8.0 kg

FCC ID: OWT-KS838

Section audio:

Puissance de sortie: 30W (RMS) Impédance de sortie: 4 ohm Section d'alimentation: Entrée: 100-240V~50/60Hz 0.8A Sortie: DC 15V = 2A Lecteur CD: La réponse en fréquence: 100 Hz - 20 kHz

CARACTÉRISTIQUES

Rapport signal sur bruit: 50 dB Nombre de programmes 20 pistes mémoire de programme Microphone:

-73 dB 600 OHMS Impédance avec Ø 6.3mm Dynamique Microphone Chargeur USB: 5V 1A

Dimensions (L x H x P) 12.0 x 20.3 x 11.9 inch

30.3 x 51.5 x 30.2 cm Poids: 17.7 lb / 8.0 kg

FCC ID: OWT-KS838

Sección de audio:

PRESUPUESTO

Potencia de salida (máximo): 30W (RMS) Impedancia de salida: 4 ohm Sección de potencia: Entrada: 100-240V~50/60Hz 0.8A Salida: DC 15V - 2A Reproductor de CD:

Respuesta de frecuencia: 100 Hz - 20 kHz

Signals - to - noise ratio: 50 dB Número de programa 20 pistas de memoria de programa Micrófono:

-73 dB 600 OHMS Impedance con Ø 6.3mm Dinámica Micrófono Cargador del USB: 5V 1A

Dimensiones (W x H x D): 12.0 x 20.3 x 11.9 inch 30.3 x 51.5 x 30.2 cm Peso: 17.7 lb / 8.0 kg

FCC ID: OWT-KS838 KS838BT-1706-01

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure condition without restriction.