

Installation/Installation/Instalación

L-Bracket Hole Application Chart/Tableau de montage de trou de la patte en L/Diagram de uso del orificio del soporte en L

Diagonal/Diagonal/Diagonal. Use the holes marked (1), (2) and (3). Utilice los orificios marcados (1), (2) y (3). Use the holes marked (4). Utilice los orificios marcados (4). Vertical/Verticale/Vertical. Horizontal/Horizontale/Horizontal. Use the holes marked (1). Utilice los orificios marcados (1). Use the holes marked (2). Utilice los orificios marcados (2).

Installation of Shuttle to Vehicle Floor. Use the hexagon flange-head screws (M5 x15) to fasten the "L" type mounting brackets (supplied) to the vehicle floor. Under Rear Deck Installation. Attach the "L" type brackets to both sides of the Shuttle with hexagon bolts (M4x8). Drill with approx. 6mm diameter bit and firmly mount brackets with hexagon flange-head bolts (M6x 50) and hexagon flange-head nuts (M6).

Using Floor Base Plates. Determine a mounting location by placing the Shuttle under the carpet. Insert the Hexagon bolts (M6 x 25) up through the holes in the bottom of the floor base plates. The bolt heads should be recessed into the hole under the base plate so the base lies flat on the floor.

Handling CD magazine/Manipulation du magasin CD/Manejo del depósito CD

Preparation for playback. To remove the CD tray (3) from the CD magazine, pull the lever (2) with your finger (Fig. 1). Insert one disc into each CD tray (3) of the magazine (up to 12 discs). Make sure the label side of the disc is facing up (Fig. 2). NOTE: Hold the disc so you will not leave fingerprints on the disc surface (refer to "PROPER CARE OF YOUR DISC" section).

Installation of "L" type brackets. Determine the mounting location and angle. Choose the proper mounting holes on the brackets to the mounting angle. Mount the "L" type bracket according to the mounting angle. Use the hexagon washer-head bolts (M4 x 8) to fasten the two "L" type mounting brackets (supplied) to the sides of the CD Shuttle.

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Proper care of your disc/Entretien des disques compacts/Cuidado adecuado de su disco

Fig. 1: Proper handling of the disc. Fig. 2: Cleaning the disc with a soft cloth. Fig. 3: Removing dust from the disc. Fig. 4: Disc accessories for protection. Fig. 5: Irregular shaped discs.

Proper Handling (Fig. 1). Handle your disc as shown. Do not drop the disc while handling. Hold the disc so you will not leave fingerprints on the surface. If the surface is scratched, it may cause the pickup to skip. Do not affix tape, paper, or gummed labels on the disc. Do not write on the disc.

Keep Your Discs Clean (Fig. 2). Fingerprints, dust, or soil on the surface could cause the pickup to skip. For routine cleaning, wipe the playing surface with a clean, soft cloth from the center of the disc to the outer edge. If the surface is heavily soiled, dampen a clean, soft cloth in a solution of mild neutral detergent before cleaning the disc.

Disc Accessories (Fig. 3). Various disc accessories for protecting the surface of the disc and improving sound quality are available on the market. However, many of them will increase the thickness and/or diameter of the disc. Using such accessories may place the disc beyond the specified size limitations and cause the changer to malfunction.

Caution for new discs (Fig. 4). When a newly purchased disc is inserted into the changer magazine, the disc may fall to play after initial loading. This is caused by small bumps around the center hole and outside of the disc, which prevent stable loading into the correct position. To remove the bumps, rub the inside edge of the hole and outside edge of the disc with a ball-point pen or other such instrument, then insert the disc again.

Irregular Shaped Discs (Fig. 5). Make sure the discs you use in this unit do not have any irregularities. The outer and inner edges should be round and smooth. Use of irregularly shaped discs may cause damage to the mechanism.

Manipulation correcte (Fig. 1). Manipulez votre disque comme indiqué sur la figure. Ne le laissez pas tomber lorsque vous le manipulez. Tenez le disque de façon à ne pas laisser d'empreintes dessus. Si la surface est rayée, le capteur saute. Ne collez pas de ruban, de papier ou d'étiquettes gommées sur les disques. Ne pas y écrire.

Nettoyez vos disques (Fig. 2). Les empreintes, la poussière ou la saleté apparaissant à la surface du disque peuvent provoquer des sauts du capteur. Nettoyer la surface du disque avec un chiffon doux propre en partant du centre vers le bord extérieur. Si la surface est très sale, imbiber un chiffon propre dans une solution détergente neutre pour la nettoyer.

Accessoires de disque (Fig. 3). Divers accessoires de disque pour protéger la surface du disque et améliorer la qualité sonore sont disponibles dans le commerce. Cependant, la plupart d'entre eux ont un effet sur l'épaisseur et/ou le diamètre du disque. Certains accessoires déplacent les spécifications du disque hors de la limite et peuvent provoquer quelques problèmes. Du à la haute précision électronique du CHA-1214 et à son mécanisme hautement stable, ces accessoires ne sont pas nécessaires ni recommandés avec les disques posés dans le CHA-1214.

Précaution avec les disques neufs (Fig. 4). Lorsqu'un disque neuf est introduit dans le magasin du changeur, le disque peut ne pas reproduire après le chargement initial. Ceci est provoqué par de petites bavures autour du trou central et à l'extérieur du disque, empêchant un chargement stable dans la position correcte. Enlever les bavures en frottant le bord intérieur du trou et le bord extérieur du disque avec un stylo à bille ou un autre objet similaire, puis réinsérer le disque compact.

Disques à forme irrégulière (Fig. 5). Veillez à utiliser que des disques sans aucune irrégularité avec cet appareil. Les bords extérieur et intérieur doivent être ronds et lisses. L'utilisation de disques à forme irrégulière pourrait endommager le mécanisme.

Mantenga limpios sus discos (Fig. 2). Las huellas dactilares, el polvo o la suciedad en la superficie de sus discos, pueden hacer que el transductor salte. Frota la superficie con un pedazo de paño suave en un movimiento que vaya desde el centro al exterior. Si la superficie estuviera rayada, el transductor podría saltar. No pegue sobre el disco cintas, papeles ni etiquetas engomadas. No se debe escribir sobre el disco.

Accessorios de discos (Fig. 3). Existen a la venta varios accesorios de discos para proteger la superficie del disco y mejorar la calidad del sonido. No obstante, muchos de ellos aumentarían el espesor y/o el diámetro del disco. El empleo de tales accesorios puede hacer que el disco exceda las limitaciones de tamaño especificadas y cause el funcionamiento defectuoso del cambiador. Debido a la alta precisión electrónica del CHA-1214 y a su mecanismo altamente estable, estos accesorios no son necesarios ni recomendados para usar con los discos colocados en so el CHA-1214.

Precaución con discos nuevos (Fig. 4). Cuando se inserta en el depósito del cambiador un disco nuevo, es posible que el disco no se reproduzca tras la carga inicial. Esto es causado por pequeñas rebabas alrededor del orificio central y en el exterior del disco, que impiden la carga estable en la posición correcta. Eliminar la carga estable en la posición correcta. Eliminar la carga estable en la posición correcta. Remover estas rebabas, frota el borde interior del orificio y el borde exterior del disco con un bolígrafo u otro objeto similar e inserte de nuevo el disco.

Almacenamiento. Coloque sus discos en sus cajas individuales cuando no los esté usando y guárdelos en un lugar fresco y alejado del sol el calor y el polvo.

Specifications/Spécifications/Especificaciones

Table with 2 columns: English and Français. Specifications include Sampling Rate (44.1 kHz), System (Optical), Number of Quantization Bits (16-bit), and Dynamic Range (94 dB).

Table with 2 columns: English and Español. Specifications include Frecuencia de muestreo (44.1 kHz), Sistema (Óptico), Número de bits de cuantificación (Lineal de 16 bits), and Respuesta de frecuencia (5 - 20,000 Hz).

Service care/Soins pratiques/Cuidados practicos

For the North American Customers. IMPORTANT NOTICE. This Compact Disc Shuttle has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules. This equipment generates and uses radio frequency energy, and it must be installed and used properly in accordance with the manufacturer's instructions.

Pour les clients d'Amérique du Nord. AVIS IMPORTANT. Ce changeur de disques compacts a été testé et est conforme aux limites des dispositifs informatiques de catégorie B, conformément aux règlements du FCC, section 15, sous-section J. Ce matériel produit et utilise des hautes fréquences radio et doit être installé et utilisé conformément aux directives du fabricant.

Para los clientes de Norteamérica. AVISO IMPORTANTE. Este cambiador de discos compacts ha sido probado y es conforme con los límites de los dispositivos informáticos de categoría B, según la regulación de FCC, sección 15, subsección J. Este equipo produce y utiliza altas frecuencias radio y debe ser instalado y utilizado según las instrucciones del fabricante.

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