

# Pioneer



OPEN &  
SMOOTH™

<http://www.pioneerelectronics.com>  
<http://www.pioneerelectronics.ca>

6-3/4"

260W MAX.

## TS-D1720C

Separate 2-Way / HP 2 Voies Séparées / 2 Vías Separadas

- DUAL LAYER IMX™ (INJECTION MOLDED MATRIX) ARAMID / BASALT FIBER COMPOSITE CONE /  
IMX™ (MATRICE MOULÉE PAR INJECTION) DOUBLE COUCHE, CÔNE COMPOSITE EN MATÉRIAU PLASTIQUE À ARAMIDE ET BASALTE
- SOFT DOME TWEETER WITH REAR CHAMBER / HP AIGU À DÔME SOUPLE AVEC ENCEINTE ARRIÈRE
- HIGH QUALITY PASSIVE CROSSOVER DESIGN (LPF: -12 dB/oct., HPF: -12 dB/oct.) /  
CONCEPTION CONVERGENTE PASSIVE HAUTE QUALITE (FPB: -12 dB/oct., FPH: -12 dB/oct.)

ARAMID FIBER CONE /  
CÔNE FIBRE ARAMIDE

INJECTION  
MOLDED  
CONE

# TS-D1720C

## HP 2 Voies Séparées

- PUISSANCE MUSICALE MAXIMUM 260 W
- PUISSANCE NOMINALE 60 W
- HP GRAVE Ø165 mm
- HP AIGU Ø28 mm DÔME
- IMPEDANCE 4 OHMS
- SENSIBILITE 88 dB ( $\pm 1,5$  dB)
- BANDE PASSANTE 30 Hz À 33 kHz ( $-20$  dB)
- POIDS BRUT 3,63 kg

CONE FIBRE ARAMIDE



INJECTION  
MOLDED  
CONE

17 cm

260 W MAX.

# Pioneer



Enregistrez votre produit au  
<http://www.pioneerelectronics.com>  
<http://www.pioneerelectronics.ca>

PIONEER CORPORATION

# TS-D1720C

## Separate 2-Way

- MAX. MUSIC POWER 260 W
- NOMINAL POWER 60 W
- WOOFER  $\varnothing 6\text{-}1/2\text{'}$
- TWEETER  $\varnothing 1\text{-}1/8\text{'}$  DOME
- IMPEDANCE 4 OHMS
- SENSITIVITY 88 dB ( $\pm 1.5$  dB)
- FREQUENCY RESPONSE 30 Hz TO 33 kHz ( $-20$  dB)
- GROSS WEIGHT 3.63 kg 8 lbs

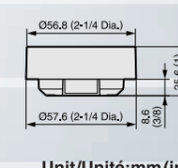
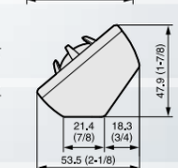
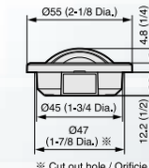
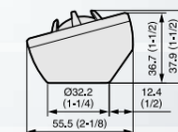
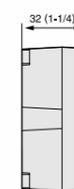
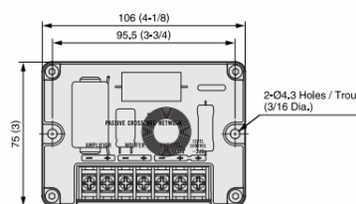
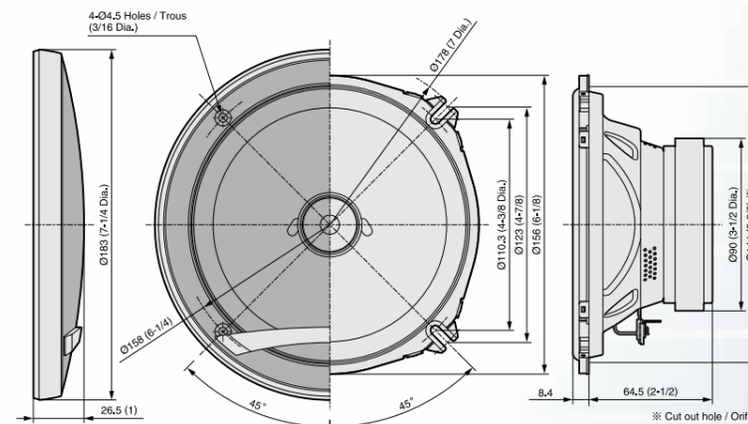
ARAMID FIBER CONE



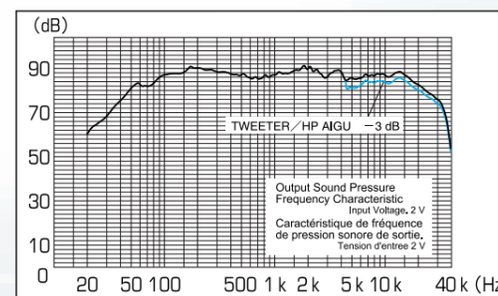
6-3/4"

260W MAX.

# Pioneer



Unit/Unité: mm (in.)



### ● PARTS INCLUDED

### ● PIÈCES COMPRISES

$\varnothing 4$  mm  $\times$  25 mm  $\times$  12     $\varnothing 4$  mm  $\times$  10 mm  $\times$  8     $\varnothing 4$  mm  $\times$  20 mm  $\times$  8

M3 mm  $\times$  4 mm  $\times$  2     $\varnothing 4$  mm  $\times$  14 mm  $\times$  4     $\times$  8



XCN/UC

1 PAIR / 1 PAIRE

Register your product at  
<http://www.pioneerelectronics.com>  
<http://www.pioneerelectronics.ca>

PIONEER CORPORATION

# TS-D1720C

HP 2 Voies Séparées

CONE FIBRE ARAMIDE



17 cm

260W MAX.



Pioneer



# TS-D1720C

Separate 2-Way

ARAMID FIBER CONE



6-3/4"

260W MAX.

Pioneer

## ! WARNING



### Dear Customer:

Your purchase of PIONEER equipment is only the beginning of your musical enjoyment. PIONEER and the Consumer Electronics Association want you to get the most out of your equipment by using it at a safe sound level; a level that lets the sound come through clearly without annoying blaring or distortion — and, most importantly, without affecting your sensitive hearing.

Sound can be deceiving. Over time your hearing “comfort level” adapts to higher volumes of sound. So what sounds “normal” can actually be loud and harmful to your hearing. Set your equipment at a safe level BEFORE your hearing adapts.

#### To establish a safe level:

- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, without distortion.

#### Once you have established a comfortable sound level:

- Set the dial and leave it there.
- Taking a minute to do this now will help to preserve hearing.

Used wisely, your new sound equipment can provide fun and enjoyment. Since hearing damage from loud noise is often undetectable until it is too late, PIONEER and the Consumer Electronics Association recommend you avoid prolonged exposure to excessive noise. Under constant exposure such as sustained listening, sound levels above 85 decibels can be dangerous without hearing protection. (For reference, a garbage disposal or loud shouting at 3 feet away are around 80 decibels; a food blender or gas lawn mower at 3 feet away are around 90 decibels.) The longer your exposure and/or higher the sound level, the greater the danger of permanent hearing damage. Also, playing loud music or other sounds in a vehicle can hinder your ability to hear traffic or emergency vehicles. We recommend using low volume levels when driving so you can still hear sounds outside your vehicle. PIONEER disclaims all liability for hearing loss, bodily injury or property damage as a result of use or misuse of this product.

## ● SPECIFICATIONS

· Speaker specifications		
· Woofer	· ø 165 mm (6-1/2" Dia.) Dual layer IMX™ (Injection Molded Matrix) aramid / basalt fiber composite cone Butyl rubber surround Heat-resistant voice coil Strontium magnet : 380 g (14 oz)	· Magnetic fluid Neodymium magnet : 11 g (0.4 oz) · Nominal impedance ..... 4 Ω · Maximum music power ..... 260 W · Nominal power ..... 60 W · Crossover frequency ..... ≥2 800 Hz with -12 dB · Grille material ..... Steel net, heat-proof resin
· Tweeter	· ø 28 mm (1-1/8" Dia.) Soft dome Rear Chamber	· Weight (per speaker including accessory parts) ..... 1.54 kg (3 lb 7 oz) · Gross weight (2 speakers including packaging) ..... 3.63 kg (8 lbs)

## ● CARACTERISTIQUES

· Spécifications des haut-parleurs		
· HP Grave	· ø 165 mm IMX™ (Matrice moulée par injection) double couche, cône composite en matériau plastique à aramide et basalte Lèvre en caoutchouc-butyl Bobine mobile résistante à la chaleur Aimant en strontium : 380 g	· Fluide magnétique Aimant en néodyme : 11 g · Impédance nominale ..... 4 Ω · Puissance musicale maximum ..... 260 W · Puissance nominale ..... 60 W · Fréquence de transition ..... ≥2 800 Hz avec -12 dB · Matériau de grille ..... Grille métallique, résine résistante à la chaleur
· HP Aigu	· ø 28 mm Dôme souple Enceinte arrière	· Poids (par haut-parleur pièces accessoires comprises) ..... 1,54 kg · Poids brut (2 haut-parleurs emballage compris) ..... 3,63 kg

## ● ESPECIFICACIONES

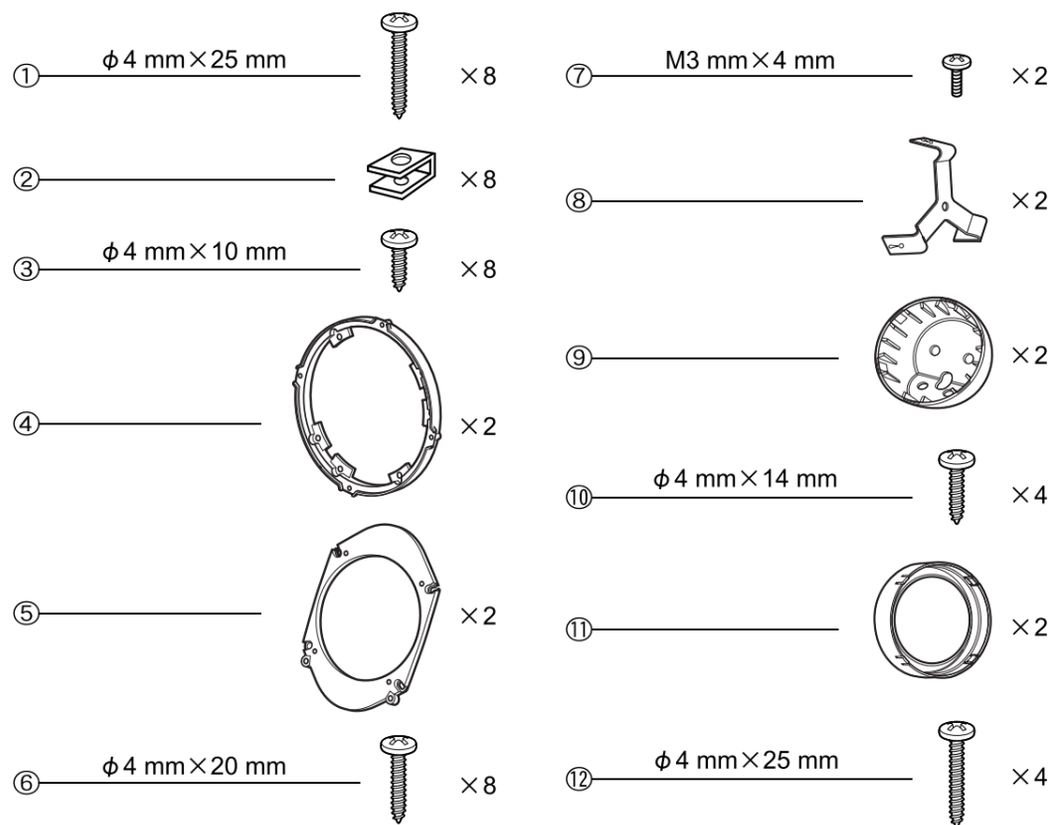
· Especificaciones del altavoz		
· Woofer	· ø 165 mm Cono compuesto de fibra de aramida/basalto de camada doble IMX™ (Matriz Moldeada por Inyección) Borde de caucho enrollado Bobina de voz resistente al calor Imán de estroncio : 380 g	· Fluido magnético Imán de neodimio : 11 g · Impedancia nominal ..... 4 Ω · Máxima potencia de musica ..... 260 W · Potencia nominal ..... 60 W · Frecuencia de cruce ..... ≥2 800 Hz con -12 dB · Material de la rejilla ..... Malla de acero, resina a prueba de calor
· Tweeter	· ø 28 mm Techo blando Cámara trasera	· Peso (por altavoz incluyendo accesorios) ..... 1,54 kg · Peso bruto (2 altavoces incluyendo embalaje) ..... 3,63 kg

## ● ESPECIFICAÇÕES

· Especificações do alto-falante		
· Woofer	· ø 165 mm Cone composto de fibra de aramida/basalto de camada dupla IMX™ (Matriz Moldada por Injeção) Borda de rolo de borracha de butilo Bobina de voz resistente ao calor Magneto de estrôncio : 380 g	· Fluido magnético Magneto de neodímio : 11 g · Impedância nominal ..... 4 Ω · Potência máxima de música ..... 260 W · Potência nominal ..... 60 W · Freqüência de cruzamento ..... ≥2 800 Hz com -12 dB · Material da tela ..... Rede de aço, resina à prova de calor
· Tweeter	· ø 28 mm Domo brando Câmara traseira	· Peso (por alto-falante incluindo peças acessórias) ..... 1,54 kg · Peso bruto (2 alto-falantes incluindo empacotamento) ..... 3,63 kg

- Do not fail to read the instructions on the flap to the opposite side.
- Ne manquez pas de lire les instructions sur le volet sur le côté opposé.
- Asegúrese de leer las instrucciones sobre la solapa al lado opuesto.
- Não deixe de ler as instruções mencionadas na aba do lado oposto.

● PARTS INCLUDED  
 ● PIÈCES COMPRISES  
 ● PIEZAS INCLUIDAS  
 ● PECAS INCLUIDAS



- Do not fail to read the instructions on the flap to the opposite side.
- Ne manquez pas de lire les instructions sur le volet sur le côté opposé.
- Asegúrese de leer las instrucciones sobre la solapa al lado opuesto.
- Não deixe de ler as instruções mencionadas na aba do lado oposto.

**⚠ WARNING :**

Handling the cord on this product or cords associated with accessories sold with the product will expose you to chemicals listed on proposition 65 known to the State of California and other governmental entities to cause cancer and birth defect or other reproductive harm.

*Wash hands after handling.*

**⚠ CAUTION**

1. Do not touch the speaker flexible wire **Ⓐ**.
2. Do not use the speaker independently. To avoid breakage, be sure to use the specified network.
3. Do not change the direction of the speaker terminal assembly **Ⓑ**.
4. Make sure lead and speaker terminals do not contact metal.
5. When making connections, refer also to the instruction manual of the car stereo used.

**⚠ ATTENTION**

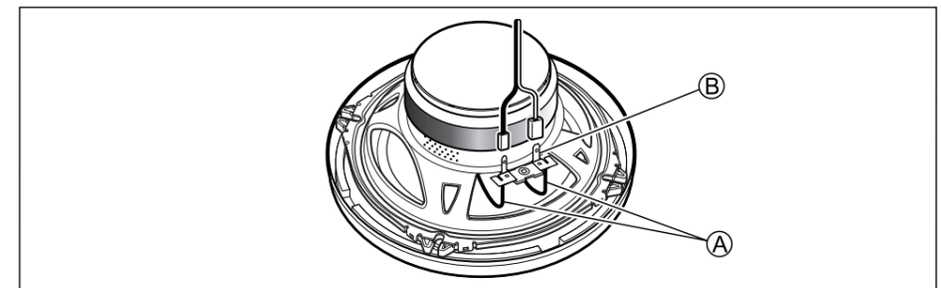
1. Ne jamais toucher le fil flexible de haut-parleur **Ⓐ**.
2. Ne pas utiliser le haut-parleur indépendamment. Pour éviter des dégâts, veiller à employer le réseau spécifié.
3. Ne pas modifier l'orientation de plaquette de connexions du haut-parleur **Ⓑ**.
4. S'assurer que les fils et les bornes de haut-parleurs ne touchent pas une pièce métallique.
5. Le branchement s'opère après consultation de la notice d'instructions de l'autoradio qui est utilisé.

**⚠ PRECAUCION**

1. No se debe tocar el alambre flexible **Ⓐ** del altavoz.
2. No utilice el altavoz independientemente. Con el fin de evitar daño, asegúrese de utilizar la red especificada.
3. No cambiar la dirección del ensamblaje de terminal del altavoz **Ⓑ**.
4. Asegurarse de que los terminales del altavoz y el hilo conductor no están en contacto con el metal.
5. Para hacer la conexión consultar también el manual de instrucciones que se provee para el "reproductor".

**⚠ PRECAUÇÃO**

1. Não toque no fio flexível do alto-falante **Ⓐ**.
2. Não use este alto-falante independentemente. Para evitar defeitos, assegure-se de usar a rede especificada.
3. Não mude a direção de montagem do terminal do alto-falante **Ⓑ**.
4. Assegure-se de que o fio e os terminais do alto-falantes não entrem em contacto com metal.
5. Quando da realização das conexões, favor referir-se também ao manual de instruções do estereo de carro que está sendo usado.



# TS-D1720C

## 260W MAX.

Packaged Component Speaker System  
 Flush-Mount 6-3/4" (17 cm) WOOFER  
 Flush/Surface Mount 1-1/8" (28 mm) SOFT DOME TWEETER

Ensemble De Haut Parleurs Component  
 HP DE GRAVE DE 17 cm À Montage Encastré  
 HP D'AIGU À DÔME SOUPLE DE 28 mm À Montage Encastré/en Surface

Sistema De Altavoces Componentes Integrado  
 ALTAVOZ DE GRAVES DE 17 cm Para Montaje Mural  
 Nivelado/Superficie De 28 mm DEL ALTAVOZ DE SONIDOS AGUDOS ABOVEDADO BLANDO

Be sure to read this instruction manual before installing this speaker.

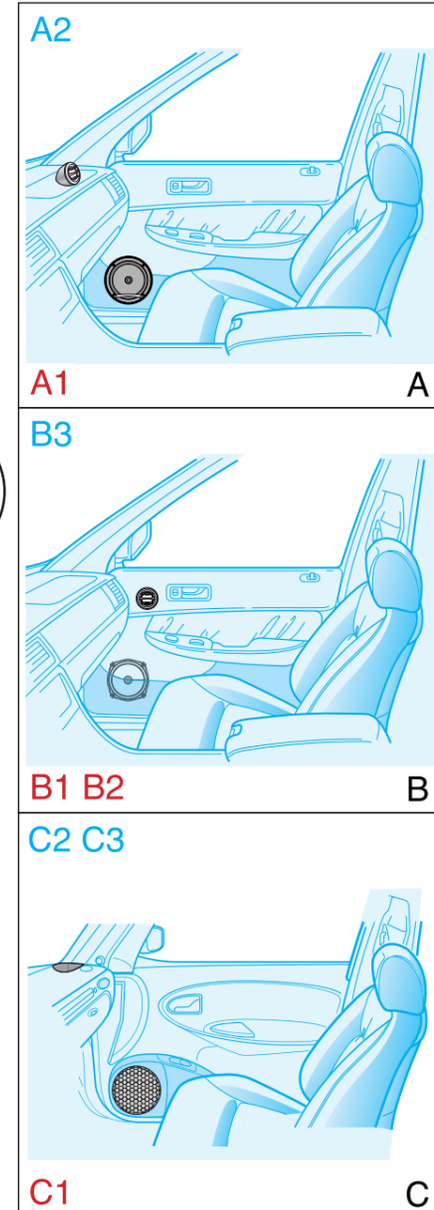
Prière de lire obligatoirement ce manuel d'installation avant de monter les haut-parleurs.

Antes de instalar el altavoz es importante que lea estas instrucciones.

Leia este manual de instruções antes de instalar o alto-falante.

- EXAMPLE OF MOUNTING
- EXEMPLE DE MONTAGE
- EJEMPLO DE MONTAJE
- EXEMPLO DE MONTAGEM

- HOW TO INSTALL
- MODE D'INSTALLATION
- INSTALACION
- COMO INSTALAR



<p>mm(in.)</p>		<p>mm(in.)</p>			
<p>mm(in.)</p>		<p>mm(in.)</p>			
<p>mm(in.)</p>		<p>mm(in.)</p>		<p>mm(in.)</p>	
				<p>mm(in.)</p>	
			<p>●CONNECTIONS ●CONNEXIONS ●CONEXIONES ●CONEXÕES</p> <p>Amplifier / Amplificateur / Amplificador / Amplificador</p> <p>Tweeter / HP Aigu / Tweeter / Tweeter</p> <p>Woofer / HP Grave / Woofer / Woofer</p> <p>⊖ (Black) / (Noir) / (Negro) / (Preto)</p> <p>⊕ (Black/White) / (Noir/Blanc) / (Negro/Blanco) / (Preto/Branco)</p>		