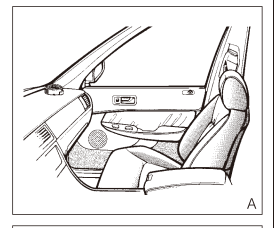
Be sure to read this instruction manual before installing this speaker.

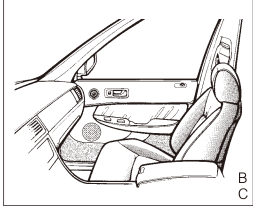
Prière de lire obligatoirement ce manuel d'installation avant de monter le hautparleur.

Antes de instalar el altavoz lea estas instrucciones de manejo sin falta.

Leia este manual de instruções antes de instalar o altofalante.

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





WARNING



Dear Custamer:



Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. PIONEER and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear 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. Guard against this by setting 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, and 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 prevent hearing damage or loss in the future. After all, we want you listening for a lifetime.



We Want You Listening For A Lifetime

Used wisely, your new sound equipment will provide a lifetime of fun and enjoyment. Since hearing damage from loud noise is often undetectable until it is too late, PIONEER ELECTRONICS and the Electronic Industries Association's Consumer Electronics Group recommend you avoid prolonged exposure to excessive noise. This list of sound levels is included for your protection.

Decibel

Level Example

- Quiet library, soft whispers
- 40 Living room, refrigerator, bedroom away from traffic
- 50 Light traffic, normal conversation, quiet office
- 60 Air conditioner at 20 feet, sewing machine
- 70 Vacuum cleaner, hair dryer, noisy restaurant
- 80 Average city traffic, garbage disposals, alarm clock at two feet.

THE FOLLOWING NOISES CAN BE DANGEROUS UNDER CONSTANT EXPOSURE

- 90 Subway, motorcycle, truck traffic, lawn mower 100 Garbage truck, chain saw, pneumatic drill
- Rock band concert in front of speakers, thunderclap 120
- 140 Gunshot blast, jet plane
- 180 Rocket launching pad

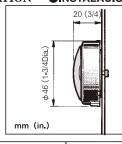
Information courtesy of the Deafness Research Foundation.

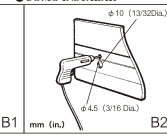




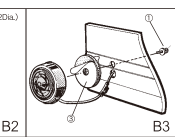




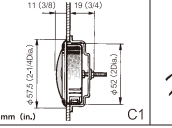




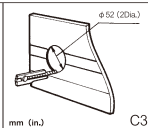
C5

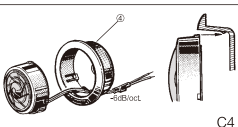


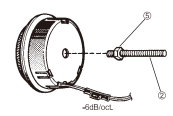
C6











Fix the screw at the back side of the speaker with a hexagonal nut. * Please cut the screw to the appropriate length for installation.

Fixer la vis au dos de l'enceinte avec un écrou à 6 pans. *Couper la vis à la longueur voulue en fonction de

Fije el tornillo al lado negro del altavoz con una tuerca hexagonal. * Corte el tornillo en la longitud apropiada para la instalación.

Fixar o parafuso no lado de trás da coluna de som com uma porca hexagonal

* Cortar o parafuso no comprimento adequado para a instalação.

