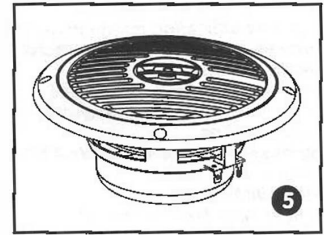
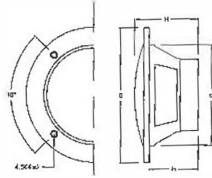
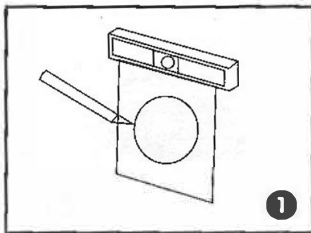


MODELO:
65000071

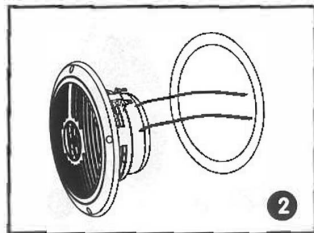
Altavoces estéreo a prueba de agua de 2 vías
Completamente impermeable
Para uso marino o automóvil
Cono de polipropileno con borde de goma
Tweeter de cúpula de titanio de 1"
Cesta de plástico ABS moldeada
Potencia máxima: 100 vatios
Imán: 6.4 oz
Respuesta de frecuencia: 80Hz-20Khz
Impedancia: 4 ohmios
Sensibilidad: 90 dB
Dimensiones: D147, d114, H74, h54



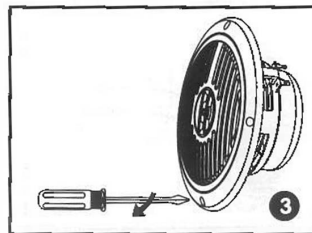
GUIA DE INSTALACIÓN



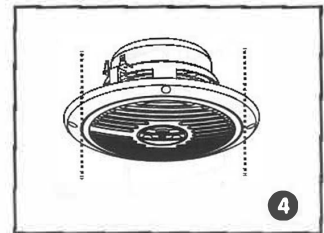
Corta el panel de yeso.
 Nota: permite siempre al menos media pulgada entre una pared, el pemo prisionero y el corte del altavoz o las pestañas de bloqueo no podrán girar en su lugar.



Conecta los cables de los altavoces al altavoz.



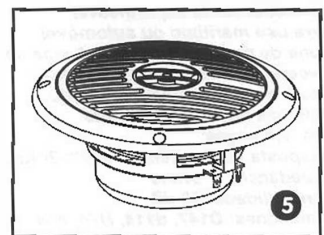
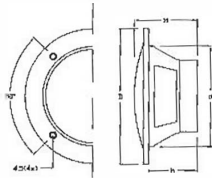
Atornilla cada uno de los cuatro tornillos. Las pestañas de bloqueo girarán. Coloque y asegure la unidad a la superficie trasera del panel de yeso. Coloque las tiras de adhesivo. Asegure la rejilla.



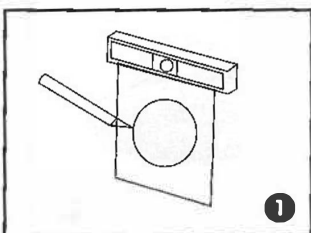
Reemplaza la rejilla metálica.

MODEL:
65000071

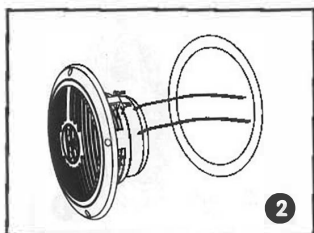
2-Way Waterproof Stereo Speakers
Completely Waterproof
For Marine or Car use
Polypropylene Cone with Rubber Edge
1" Titanium Dome Tweeter
Molded ABS Plastic Basket
Max Power: 100 Watts
Magnet: 6.4 Oz
Frequency Response: 80Hz-20Khz
Impedance: 4 Ohms
Sensitivity: 90 dB
Dimensions: D147, d114, H74, h54



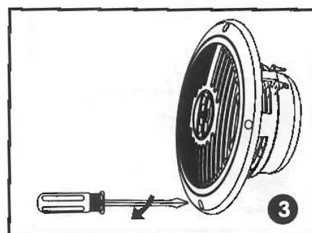
INSTALLATION GUIDE



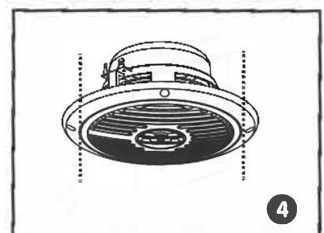
Cut the drywall.
 Note: Always allow at least one-half inch between a wall stud and the speaker cutout or the locking tabs will not be able to swivel into place.



Connect the speaker wires to the speaker.



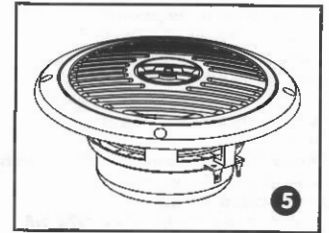
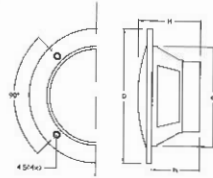
Screw down each of the four Phillips head screws. The locking tabs will swivel into place and secure the unit to the rear surface of the drywall. Put in the strips of adhesive to secure the grille.



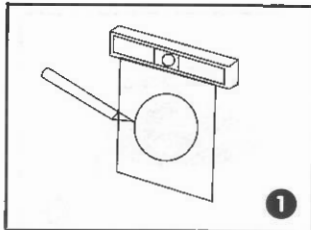
Replace the metal grille.

MODÈLE:
65000071

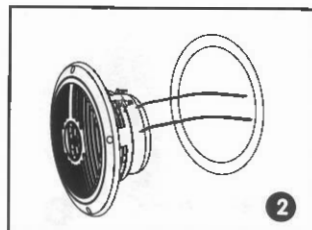
Haut-parleurs stéréo étanches à 2 voies
Complètement étanche
Pour une utilisation maritime ou automobile
Cône en polypropylène avec bord en caoutchouc
Tweeter à dôme en titane 1"
Panier en plastique ABS moulé
Puissance maximale: 100 watts
Aimant: 6,4 oz
Réponse en fréquence: 80Hz-20Khz
Impédance: 4 Ohms
Sensibilité: 90 dB
Dimensions: D147, d114, H74, h54



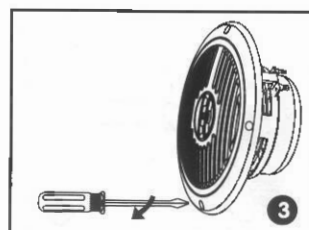
GUIDE D'INSTALLATION



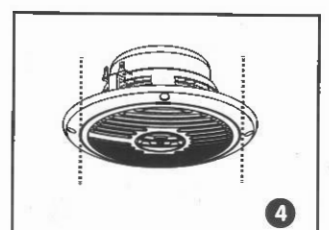
Coupez la cloison sèche.
Remarque: autorisez toujours au moins un demi-pouce entre un mur goujon et la découpe du haut-parleur ou les languettes de verrouillage ne pourront pas pour pivoter en place.



Connectez les fils des haut-parleurs à le haut-parleur.



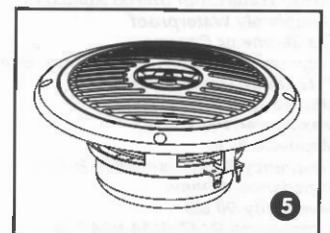
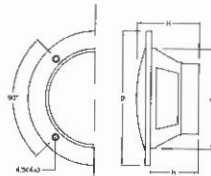
Visser chacun des quatre Vis à tête.
les languettes de verrouillage pivoteront dans placez et fixez l'appareil à la surface arrière de la cloison sèche. Mettez les bandes adhésives pour fixez la grille.



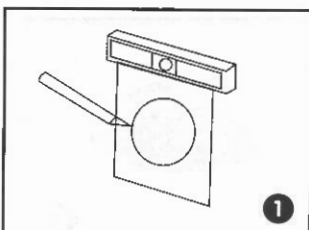
Remettez la grille métallique en place.

MODELO:
65000071

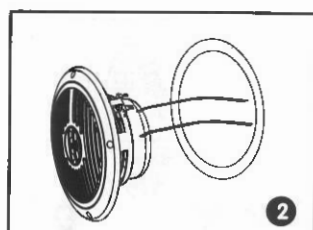
Alto-falantes estéreo 2 vias à prova d'água
Completamente impermeável
Para uso marítimo ou automóvel
Cone de polipropileno com borda de borracha
Tweeter de cúpula de titânio de 1"
Cesta de plástico ABS moldado
Potência máxima: 100 watts
Ímã: 6,4 onças
Resposta de frequência: 80Hz-20Khz
Impedância: 4 Ohms
Sensibilidade: 90 dB
Dimensões: D147, d114, H74, h54



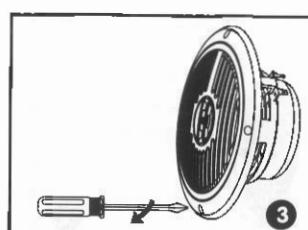
GUIA DE INSTALAÇÃO



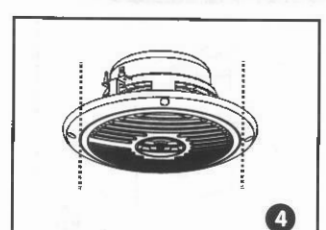
Corte o drywall.
Nota: Sempre permita pelo menos meia polegada entre uma parede pino e recorte do alto-falante ou as guias de bloqueio não serão capazes para girar no lugar.



Conecte os fios do alto-falante ao o alto-falante.



Aparafuse cada um dos quatro Parafusos de cabeça.
as guias de travamento irão girar para dentro coloque e prenda a unidade para a superfície traseira do drywall. Coloque as tiras de adesivo para prenda a grade.



Substitua a grade de metal.