

WIRING DIAGRAMS

Figure 1
 Basic coaxial connection
 Conexión coaxial básica
 Connexion d'un hautparleur coaxial
 Einfache koaxialverbindung
 Connessione coassiale di base

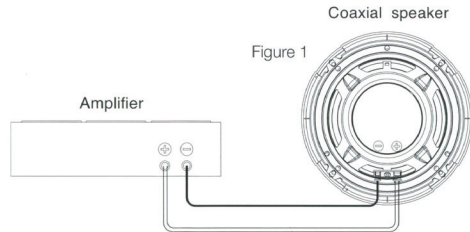


Figure 2
 Basic component connection installing DB5252, DB6502
 Conexión de componentes básicos instalación de DB5252, DB6502
 Connexion de composant installation: DB5252, DB6502
 Einfache Komponenterverbindung installation von DB5252, DB6502
 Connessione componenti di base installazione del DB5252, DB6502

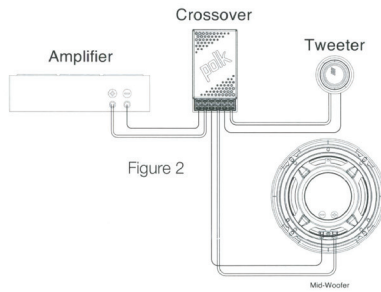
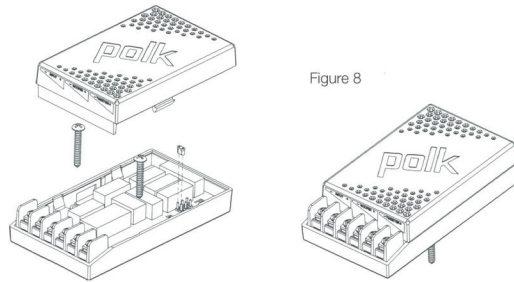


Figure 8
 Crossover mounting allow for ventilation clearance.
 Montage du séparateur assurez un dégagement suffisant pour la ventilation.
 Montaje de crossover deje espacio para la ventilación.
 Crossover-installation lassen sie freiraum zur lüftung.
 Fissaggio del crossover lasciare spazio sufficiente per la circolazione dell'aria



Polk provides a limited warranty against defects. The duration and terms of the warranty depend on the laws of the country in which it was purchased. For complete details please visit: <http://www.polkaudio.com/warranty>
 Polk offre une garantie limitée contre les défauts. La durée et les modalités de la garantie dépendent de la législation du pays dans lequel l'achat a été effectué. Pour plus de détails, veuillez visiter : <http://www.polkaudio.com/warranty>
 Polk proporciona una garantía limitada contra defectos. La duración y las condiciones de la garantía dependen de las leyes del país en el que se ha comprado. Para obtener más información, por favor, visite: <http://www.polkaudio.com/warranty>
 Polk provvede una garanzia limitata. La durata e i termini della garanzia dipendono dalla normativa del Paese in cui è stato acquistato. Per tutti i dettagli, visiti il sito <http://www.polkaudio.com/warranty>
 Polk bietet eine beschränkte Garantie gegen Defekte. Die Dauer und die Bedingungen der Garantie sind abhängig von den Gesetzen des Landes, in welchem das Produkt gekauft wurde. Für ausführliche Informationen besuchen Sie: <http://www.polkaudio.com/warranty>

MOUNTING DIAGRAMS

Figure 4
 installing DB402, DB522, DB652, DB692, DB5252 & DB6502 models with grille
 installation: DB402, DB522, DB652, DB692, DB5252 & DB6502
 instalación del modelo DB402, DB522, DB652, DB692, DB5252 & DB6502
 installation von DB402, DB522, DB652, DB692, DB5252 & DB6502
 installazione del DB402, DB522, DB652, DB692, DB5252 & DB6502

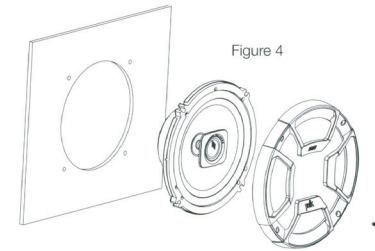


Figure 6
 Installing DB462 & DB572 oval models
 Installation: DB462 & DB572 modèles ovales
 Instalación de los modelos ovalados DB462 & DB572
 Installation von DB462 & DB572 ovale modelli
 Installazione del DB462 & DB572 modelli ovali

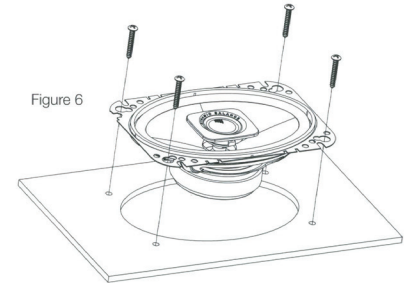


Figure 10
 Flush mount tweeter mounting
 Support affleurant montage du tweeter—encastré
 Fissaggio a filo fissaggio del tweeter
 Montaje al ras montaje del tweeter
 Bündige montage hochtöner-montage

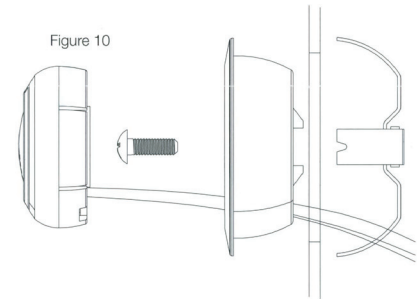
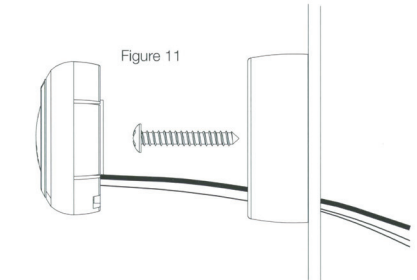


Figure 11
 Surface mount tweeter mounting
 Montage du tweeter—en surface
 Fissaggio superficiale fissaggio del tweeter
 Montaje en superficie montaje del tweeter
 Oberflächenmontage hochtöner-montage



For the full manual, visit our website at [polkaudio.com](http://www.polkaudio.com)
 Pour le manuel complet, veuillez visiter : <http://www.polkaudio.com>
 Para la guía completa, por favor, visite: <http://www.polkaudio.com/warranty>
 Per il manuale completo, visiti il sito <http://www.polkaudio.com/warranty>
 Für das gesamte Handbuch besuchen Sie: <http://www.polkaudio.com/warranty>

DB Plus series coaxial and component systems specifications | Spécification des systèmes d'élément de coaxial de la série DB Plus

Specifiche dei sistemi di componenti e serie coassiali DB Plus | Características de los sistemas de componentes y coaxiales de la serie DB Plus |

Koaxial- und Komponentensystemspezifikationen der DB Plus-Serie

	DB402	DB522	DB652	DB462	DB572	DB692	DB 5252	DB6502
Type Type/Tipo/Typo/Typ	4" coaxial	5.25" coaxial	6.5" coaxial	4" x 6" coaxial	5" x 7" coaxial	6" x 9" three way	5.25" component	6.5" component
Driver Complement (inches & mm) Complément de transmetteur/Complemento driver/ Complemento controlador/Treiberbestückung	4" 101.60 mm	5.25" 133.35 mm	6.5" 165 mm	4" x 6" 101.6 mm x 152.4 mm	5" x 7" 127 mm x 177.8 mm	6" x 9" 152.4 mm x 228.6 mm	5.25" 133.35 mm	6.5" 165 mm
Tweeter complement (inches & mm) Complément du haut-parleur d'aigu/Complemento tweeter/Complemento Tweeter/Hochtöner- Bestückung	0.75" 19 mm	0.75" 19 mm	0.75" 19 mm	0.75" 19 mm	0.75" 19 mm	0.75" + 0.5" 19 mm + 13 mm	0.75" 19 mm	0.75" 19 mm
Cutout dimensions (inches & mm) Coupé dimensions/Pitagliare dimensioni/Separar dimensiones/Ausgeschnitten Maße	4.09" 104 mm	4.76" 121 mm	5.0" 127 mm	4" x 6" 101.6 mm x 152.4 mm	4.92" x 7.15" 125 mm x 181.6 mm	5.97" x 8.80" 151.6 mm x 223.5 mm	4.76" 121 mm	5.0" 127 mm
Mounting Height (inches & mm) Hauteur de montage/Altezza di montaggio/Altura de montaje/Montagehöhe	0.22" 5.59 mm	0.31" 8 mm	0.47" 12 mm	0.18" 4.57 mm	0.51" 12.95 mm	0.66" 16.76 mm	0.28" 7.11 mm	0.41" 10.41 mm
Mounting depth: top (inches & mm) Profondeur de montage (dessus)/Profondità supporto (alto)/Profundidad de montaje (arriba)/ Einbautiefe (oben)	1.79" 45.5 mm	1.74" 44.2 mm	1.77" 45 mm	1.81" 46 mm	2.24" 57 mm	3.25" 82.5 mm	1.74" 44.2 mm	1.77" 45 mm
Mounting depth: bottom (inches & mm) Profondeur du montage (dessous)/Profondità supporto (basso)/Profundidad de montaje (abajo)/ Einbautiefe (unten)	2.00" 51 mm	2.01" 51.2 mm	2.12" 54 mm	1.91" 48.6 mm	2.76" 70 mm	3.83" 97.3 mm	2.02" 51.2 mm	2.23" 54 mm
Peak Power handling Puissance de crête/Gestione potenza picco/Gestión de la potencia máxima/Maximale Lautsprecherleistung	135 W	300 W	300 W	150 W	225 W	450 W	300 W	300 W
Continuous Power handling Puissance continue/Gestione potenza continua/Gestión de la potencia continua/Kontinuierliche Lautsprecherleistung	45 W	100 W	100 W	50 W	75 W	150 W	100 W	100 W
Nominal Impedance (ohm) Impédance normale (ohm)/Impedenza normale (ohm)/ Impedancia normal (ohm)/Normale Impedanz (ohm)	4	4	4	4	4	4	4	4
Frequency response (Hz) Courbe de résonnance (Hz)/Risposta in frequenza (Hz)/ Respuesta de frecuencia (Hz)/Frequenzgang (Hz)	60Hz-22kHz	55Hz-22kHz	40Hz-22kHz	50Hz-22kHz	35Hz-22kHz	30Hz-22kHz	50Hz-23kHz	35Hz-23kHz
Grille height Hauteur de la grille/Altezza griglia/Altura de rejilla/ Akustik-Gitterhöhe	14.07 mm	17.55 mm	20 mm	n/a	n/a	22.94 mm	17.55 mm	20 mm
Sensitivity (dB) Sensibilité (dB)/Sensibilità (dB)/Sensibilidad (dB)/ Audioempfindlichkeit (dB)	90	91	92	90	92	93	91	92



Register your new Polk product online now for a chance to win \$500 of Polk product! www.polkaudio.com/registration/

Benefits

- Permanent record of your purchase, in case you misplace your original receipt.
- Enters you in our monthly FREE drawing for \$500-worth of Polk speakers.
- Allows you to enroll in Club Polk Benefits:
 - Informative Polk website forums
 - Discounts on authorized Polk parts
 - Special discounts in the Polk web store
 - Stay up-to-date on all the latest news
 - Advance notice of Polk promos
 - and announcements about your product

No Internet access? Call Polk Customer Service at 800-377-POLK(7655) (US & Canada only). Outside the US & Canada, call 410-358-3600. We'll walk you through the simple registration process!

We take your privacy seriously. Polk does not share or sell information to any other parties, unless directed by court order. Registering your product has no effect on your warranty. Warranties apply as stated in your important product information guide. Please be sure to keep your original purchase receipt.

Questions? Concerns? Contact Polk Customer Service from 9am - 5:30pm, M-F, EST(USA)
800-377-POLK(7655) US & Canada only | 410-358-3600 outside US & Canada | polkcs@polkaudio.com

MODEL: DB652 6.5IN COAX

SN: XXXXXXXXXX