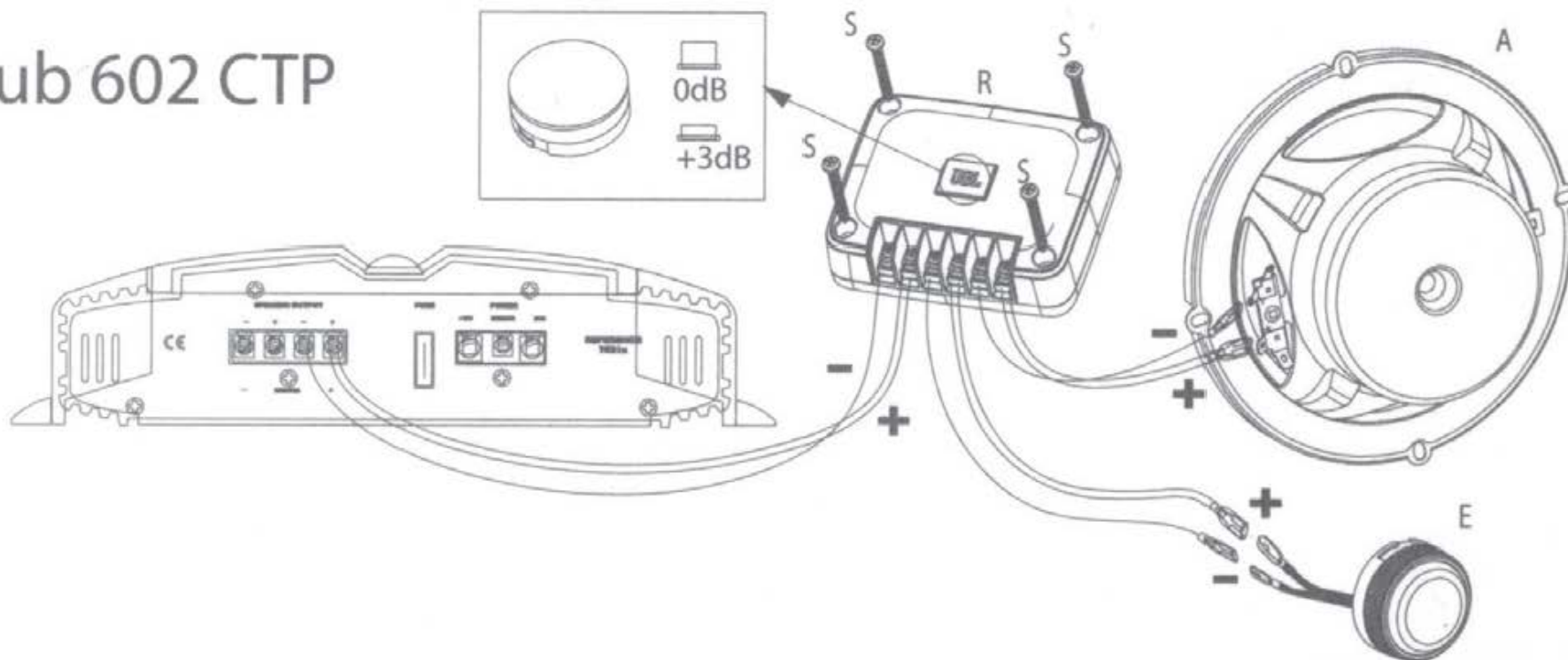
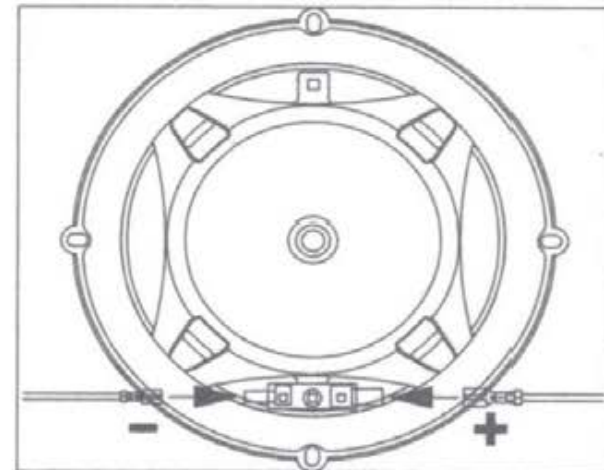
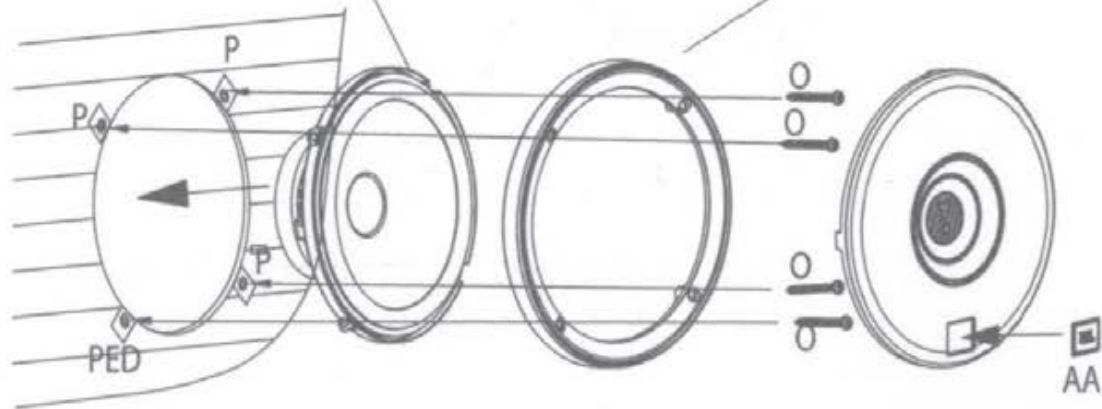
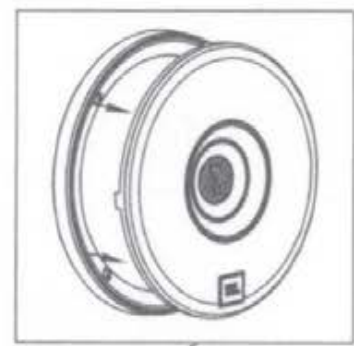
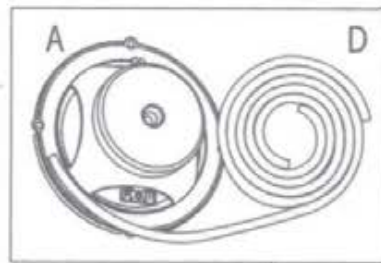
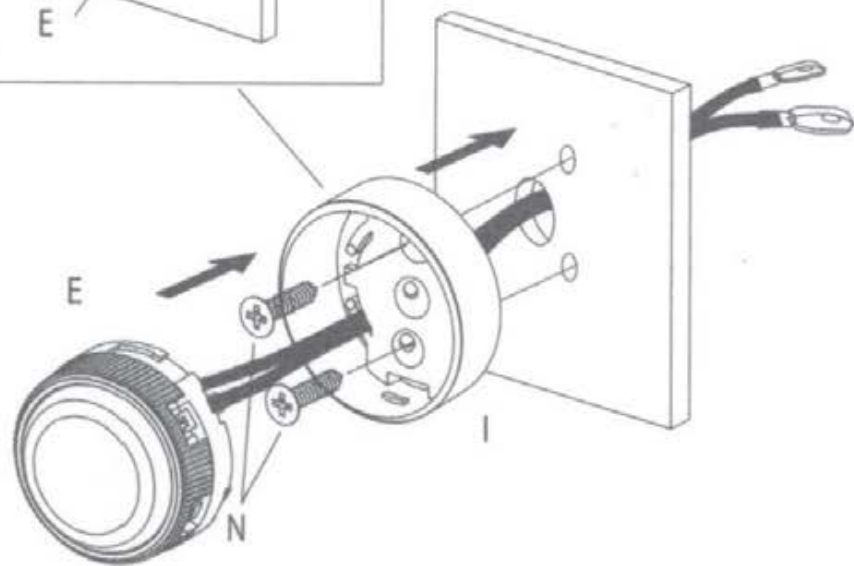
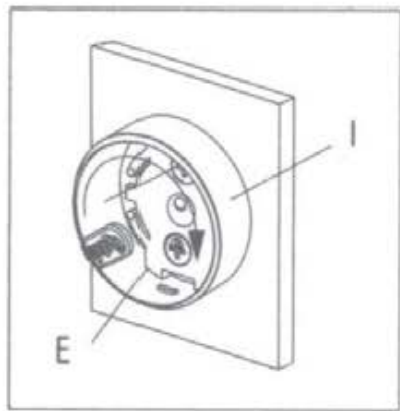




INSTALLATION MANUAL

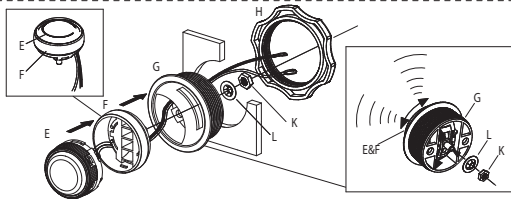
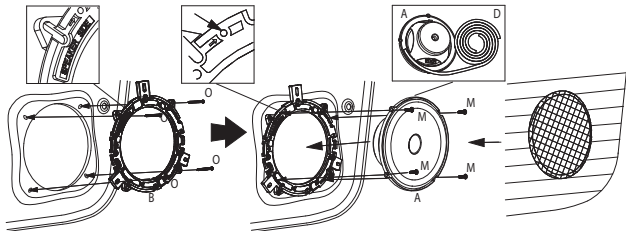
Club 602 CTP

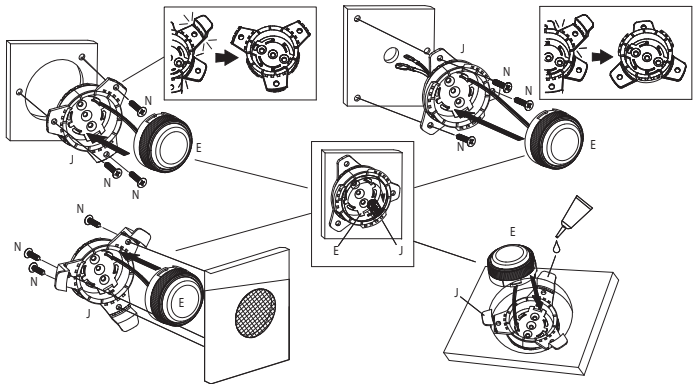


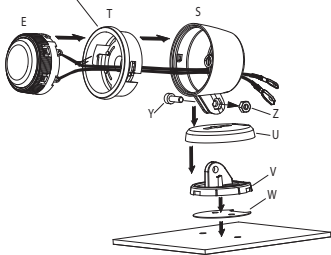
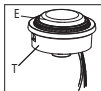
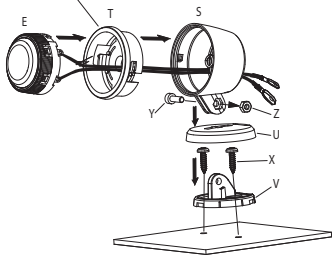
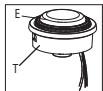


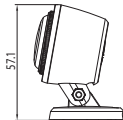
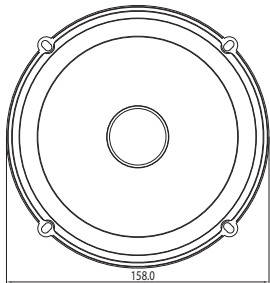
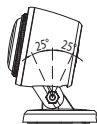
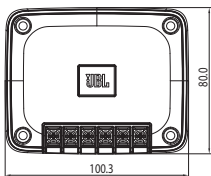
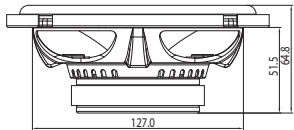
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	
2x	2x	2x	1x	2x	2x	2x	2x	2x	2x	2x	2x	8x	6x	8x	8x	2x	8x	2x	2x	2x	2x	2x	2x	4x	2x	2x	2x











Specifications

- Type: 6-1/2" (160mm) Two-Way Component Speaker System with tweeter Pod
- Power Handling: 70W RMS, 210W peak
- Sensitivity (@ 2.83V): 92dB
- Frequency Response: 55Hz – 20kHz
- Nominal Impedance: 3.0 ohms

Thiele-Small Parameters

- BL (Tm): 3.635
- DCR (ohms): 2.37
- Mms (g): 14.409
- Sd (cm²): 132.73
- Cms (μm/N): 0.257
- Vas (l): 6.4107
- Fs (Hz): 82.7
- Qes: 1.340
- Qms: 10.965
- Qts: 1.194
- Crossover Point: 5.5kHz



HARMAN International
Industries, Incorporated, 8500
Balboa Boulevard, Northridge,
CA 91329 USA

© 2019 HARMAN International
Industries, Incorporated.

All rights reserved. JBL is a

trademark of HARMAN International Industries, Incorporated,
registered in the United States and/or other countries.

Features, specifications and appearance are subject to change
without notice.



PATENTED PLUS ONE™ WOOFER CONE ARCHITECTURE
HAUT-PARLEUR DE GRAVES AVEC ARCHITECTURE DU CÔNE BREVETÉE PLUS ONE™

ARQUITECTURA PATENTADA DE CONO DE ALTAVOZ PLUS ONE™ | PATENTIERTE PLUS ONE™
TIEFTÖNERMEMBRAN-ARCHITEKTUR



EDGE-DRIVEN SILK DOME TWEETER
HAUT-PARLEUR D'AIGUS À DÔME EN SOIE « EDGE DRIVEN »

ALTAVOZ DE AGUDOS CON CÚPULA DE DISPERSIÓN DE SEDA



ACOUSTICALLY DAMPED, UV-RESISTANT POLYPROPYLENE CONE
CÔNE EN POLYPROPYLÈNE AVEC ACOUSTIQUE AMORTIE ET PROTECTION CONTRE LES UV

CONO DE POLIPROPILENO CON AISLAMIENTO ACÚSTICO Y RESISTENTE A RAYOS UV



OUTBOARD CROSSOVER NETWORK WITH 0/+3DB TWEETER OUTPUT LEVEL ADJUSTMENT
RÉSEAUX DE FILTRES EXTERNES AVEC RÉGLAGE DU NIVEAU DE SORTIE DE 0/+3 DB

RED DE FILTROS DE CRUCE EXTERNOS CON AJUSTE DE SALIDA DE 0/+3 DB EN EL ALTAVOZ DE AGUDOS



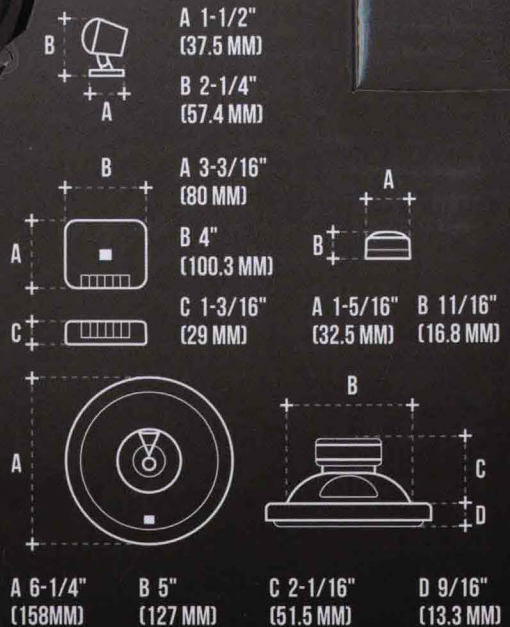
SPECIAL TWEETER POD DESIGN FOR ACOUSTIC ADJUSTMENT ON DIFFERENT LISTENING POSITION
CONCEPTION SPÉCIALE DU TWEETER SUR SUPPORT POUR UNE ADAPTATION ACOUSTIQUE EN DIFFÉRENTES POSITIONS D'ÉCOUTE

DISEÑO ESPECIAL DE TIPO POD PARA EL AJUSTAR EL ALTAVOZ DE AGUDOS ACÚSTICAMENTE EN DISTINTAS POSICIONES DE ESCUCHA

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



SPECIAL TWEETER POD DESIGN









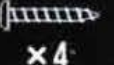









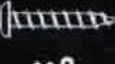










WHAT'S IN THE BOX

CONTENU DE LA BOÎTE | CONTEÚDO DA CAIXA

TECHNICAL SPECS

CARACTÉRISTIQUES TECHNIQUES |
ESPECIFICAÇÕES TÉCNICAS

- P  ×8
- Q  ×2
- R  ×8
- S  ×2
- T  ×2
- U  ×2
- V  ×2
- W  ×2
- X  ×4
- Y  ×2
- Z  ×2
- AA  ×2
- G  ×2
- H  ×2
- I  ×2
- J  ×2
- K  ×2
- L  ×2
- M  ×8
- N  ×6
- O  ×8
- A  ×2
- B  ×2
- C  ×2
- D  ×1
- E  ×2
- F  ×2



70WRMS
210W PEAK



[@ 2.83V]: 92DB



55Hz - 20kHz



3.0 OHMS