

MANUEL D'INSTALLATION

Club 34F Club 864F Club 64CSQ

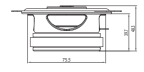
 Club 44F
 Club 964M
 Club 64C

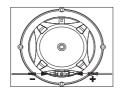
 Club 54F
 Club 64
 Club 64CTP

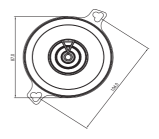
Club 64FSL Club 64SQ

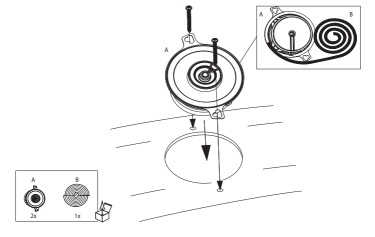
Club 644F Club 194T

Club 34F









 Type: Haut-parleur automobile deux voies 87 mm (3-1/2") Puissance admissible: 25 W RMS,

75 W crête

Sensibilité (à 2,83 V/m): 89 dB

Impédance nominale: 3.0 ohms

Réponse en fréquence : 90 Hz - 20 kHz

Sd (cm2): 44,18

BL (Tm): 2,873

Cms (µm/N): 0,491 Vas (l): 1,3574

DCR (ohms): 2,26

Mms (g): 3,723

Paramètres de Thiele-Small

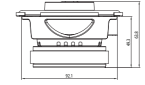
• Fs (Hz): 117.7

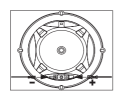
Qes: 0,755

Qms: 7,777 Qts: 0,688

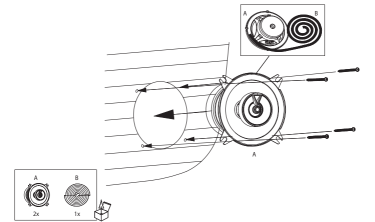
Crossover Point: 4kHz

Club 44F









- Type: Haut-parleur automobile deux voies 100 mm (4") Puissance admissible: 35 W RMS,
 - 105 W crête
- Sensibilité (à 2.83 V) : 90 dB

- Réponse en fréquence : 75 Hz 20 kHz
 - Impédance nominale: 3.0 ohms
- Fs (Hz): 71,5
 - Qes: 0,510
 - Qms: 6,495
 - Qts: 0,473
 - Crossover Point: 3kHz

Paramètres de Thiele-Small

BL (Tm): 3,783

DCR (ohms): 2,46

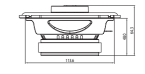
Cms (µm/N): 0,750

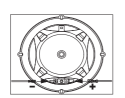
Mms (g): 6,608

Sd (cm2): 63,62

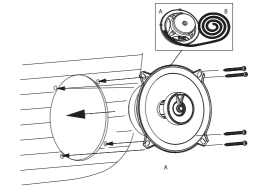
Vas (l): 4,2937

Club 54F











 Type: Haut-parleur automobile deux voies 130 mm (5-1/4")

 Puissance admissible: 45 W RMS, 135 W crête

Sensibilité (à 2.83 V) : 91 dB

Réponse en fréquence : 75 Hz - 20 kHz

Impédance nominale: 3.0 ohms

 Fs (Hz): 98,7 Qes: 1,036

Qms: 8,608

BL (Tm): 3,563

DCR (ohms): 2,24

Cms (µm/N): 0,274

Mms (g): 9,484

Sd (cm2): 103,87

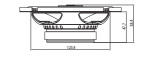
Vas (l): 4,1850

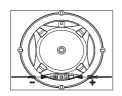
Qts: 0,925

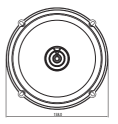
Paramètres de Thiele-Small

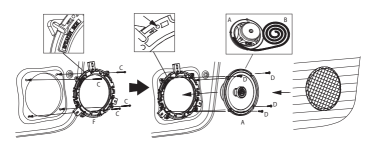
Crossover Point: 3kHz

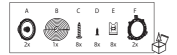
Club 64FSL











- Type: Haut-parleur automobile deux voies faible profondeur 160 mm (6-1/2")
- Puissance admissible: 55 W RMS.
 - 165 W crête
- Sensibilité (à 2.83 V) : 92 dB

 - Réponse en fréquence : 55 Hz 20 kHz Impédance nominale: 3.0 ohms

 - - - - Qes: 1,032
 - Qms: 11,357

BL (Tm): 3,739

DCR (ohms): 2,41

Mms (g): 9,934

Sd (cm2): 122,72

Vas (l): 5,9287

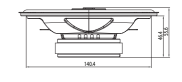
Fs (Hz): 95,7

- Qts: 0,946 Crossover Point: 4kHz

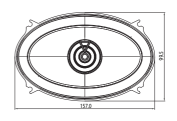
- Cms (µm/N): 0,278

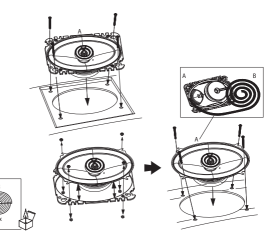
Paramètres de Thiele-Small

Club 644F









2x

- Type: Haut-parleur automobile deux voies 100 mm x 152 mm (4" x 6")
- Puissance admissible: 40 W RMS, 120 W crête
- Sensibilité (à 2.83 V) : 92 dB
 - Réponse en fréquence : 75 Hz 20 kHz
 - Impédance nominale: 3.0 ohms

- Fs (Hz): 114,7 Qes: 1,303

Vas (l): 2,5977

BL (Tm): 3,296

DCR (ohms): 2,5

Mms (q): 7,86

Sd (cm2): 86,59

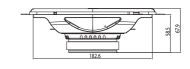
Cms (µm/N): 0,245

- Qms: 12,752
- Qts: 1,182

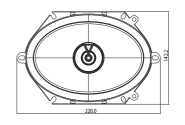
Paramètres de Thiele-Small

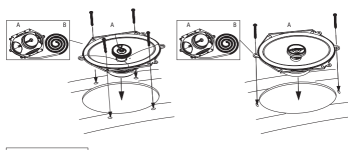
Crossover Point: 3kHz

Club 864F











- Type: Haut-parleur automobile deux voies 152 mm x 203 mm (6" x 8"), sans arille
- Puissance admissible: 60 W RMS.
 - 180 W crête
- Sensibilité (à 2.83 V) : 93 dB

 - Réponse en fréquence : 65 Hz 20 kHz
 - Impédance nominale: 3.0 ohms
- Cms (µm/N): 0,336 Vas (l): 12,9798
 - Fs (Hz): 65,2

BL (Tm): 3,785

DCR (ohms): 2,39

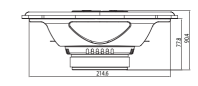
Mms (g): 17,718

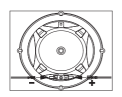
Sd (cm2): 165,13

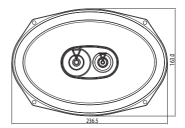
- Qes: 1,210
- Qms: 14,592
- Qts:1,118
- Crossover Point: 3,5kHz

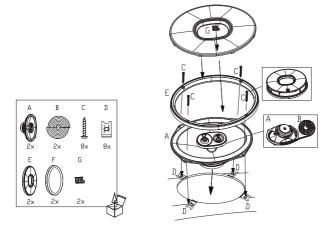
Paramètres de Thiele-Small

Club 964M









- Type: Haut-parleur automobile trois voies 152 mm x 230 mm (6" x 9") Puissance admissible: 85 W RMS,
- 255 W crête
- Sensibilité (à 2.83 V) : 93 dB
- Réponse en fréquence : 50 Hz 20 kHz
- Impédance nominale: 3.0 ohms
- Qes: 1,321
- Qms: 11,751

Fs (Hz): 56,9

BL (Tm): 4,063

DCR (ohms): 2,63

Mms (g): 23,163

Sd (cm2): 226,98

Vas (I): 24,5866

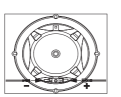
Cms (µm/N): 0,337

Qts: 1,188

Paramètres de Thiele-Small

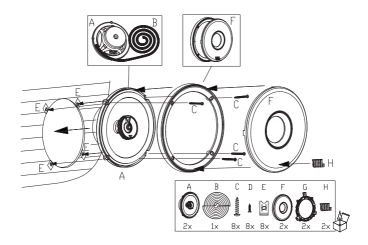
Crossover Point: 3kHz

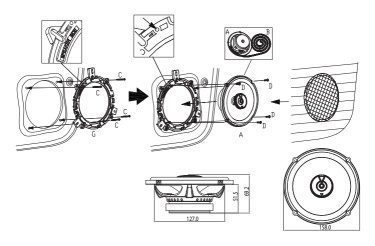
Club 64











 Type: Haut-parleur automobile deux voies 160 mm (6-1/2"), étudié pour les meilleures performances audio.

Puissance admissible: 60 W RMS.

180 W crête

Sensibilité (à 2.83 V) : 93 dB

Réponse en fréquence : 48 Hz - 21 kHz

Impédance nominale: 3.0 ohms

Vas (l): 9,4253

 Fs (Hz): 69,8 Qes: 1,080

Qms: 10,655

BL (Tm): 3,632

DCR (ohms): 2,36

Mms (g): 13,758

Cms (µm/N): 0,378

Sd (cm2): 132,73

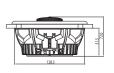
Qts: 0,980

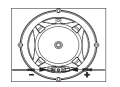
Crossover Point: 3,5kHz

Paramètres de Thiele-Small

Club 64SQ

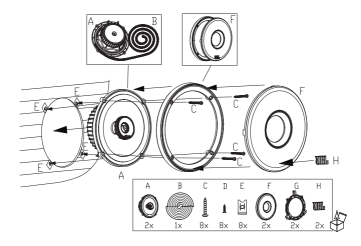


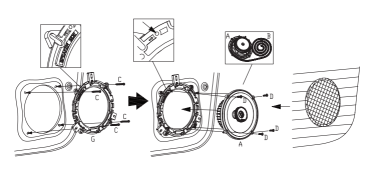












- Type: Haut-parleur coaxial deux voies 160 mm (6-1/2"), étudié pour une qualité sonore ultime.
- Puissance admissible: 75 W RMS.
 - 225 W crête
- Sensibilité (à 2.83 V) : 93 dB

 - Réponse en fréquence : 48 Hz 21 kHz Impédance nominale: 3.0 ohms

- Cms (µm/N): 0,530 Vas (l): 13,2162
 - Fs (Hz): 62,4

BL (Tm): 3,748

DCR (ohms): 2,12

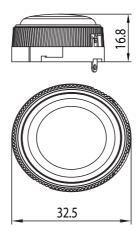
Mms (g): 12,273

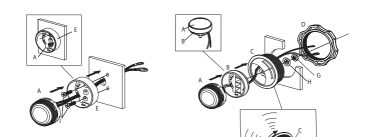
Sd (cm2): 132,73

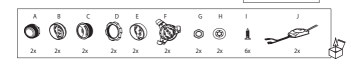
- Qes: 0,724 Qms: 9,037
- Qts: 0,671
- - Crossover Point: 5 kHz

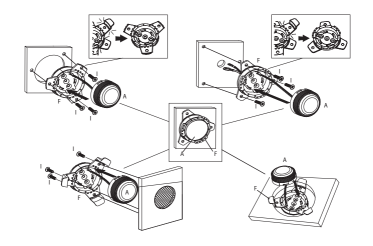
Paramètres de Thiele-Small

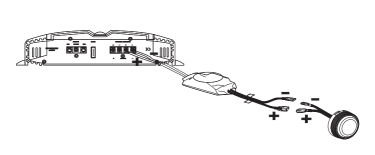
Club 194T





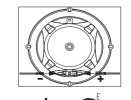


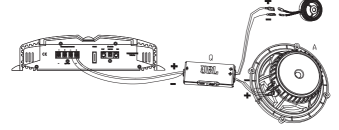


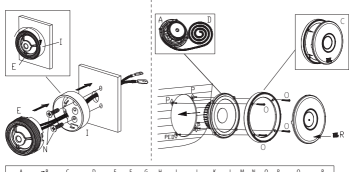


- Type: Tweeter dôme à entraînement périphérique 19 mm (3/4")
- Puissance admissible: 50 W RMS, 150 W crête
- Sensibilité (à 2,83 V) : 92 dB
 - Réponse en fréquence : 3 kHz 20 kHz
 - Impédance nominale : 3,0 ohms

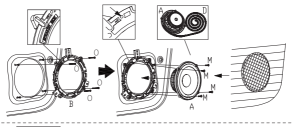
Club 64CSQ

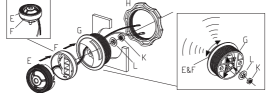


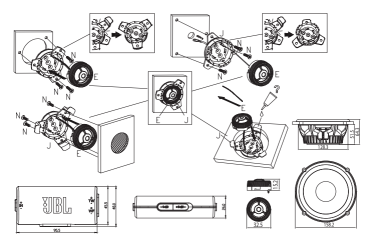












Spécifications

- Type: Kit éclaté deux voies 160 mm (6-1/2"), étudié pour une qualité sonore ultime
- Puissance admissible: 95 W RMS. 285 W crête
- Sensibilité (à 2.83 V) : 93 dB

 - Réponse en fréquence : 48 Hz 21 kHz
 - Impédance nominale: 3.0 ohms
 - Qes: 0,728
 - Qms:8,315

Fs (Hz): 59,7

BL (Tm): 3,776

DCR (ohms): 2,09

Mms (g): 13,238

Cms (µm/N): 0,536

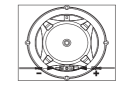
Sd (cm2): 132,73

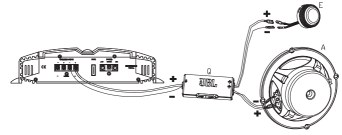
Vas (l): 13,3648

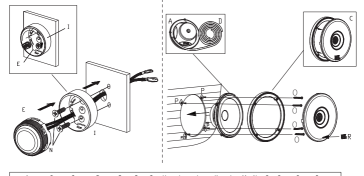
- Qts: 0,670
 - Crossover Point: 5 kHz

Paramètres de Thiele-Small

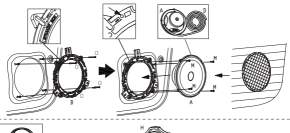
Club 64C

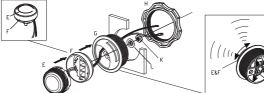


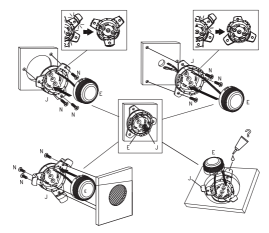


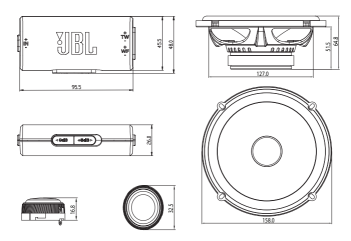












Spécifications

- Type: Kit éclaté haut-parleur deux voies 160 mm (6-1/2") Puissance admissible: 70 W RMS,
- 210 W crête
- Sensibilité (à 2.83 V) : 92 dB
- Réponse en fréquence : 55 Hz 20 kHz

 - Impédance nominale: 3.0 ohms
 - - Fs (Hz): 82,7
- Vas (l): 6,4107

BL (Tm): 3,635

DCR (ohms): 2,37

Mms (g): 14,409

Cms (µm/N): 0,257

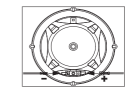
Sd (cm2): 132,73

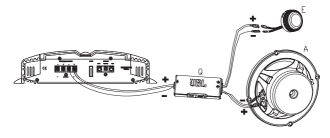
- Qes: 1,340

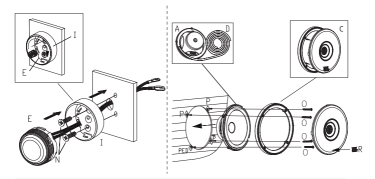
Paramètres de Thiele-Small

- Qms: 10,965
- Qts:1,194 Crossover Point: 5,5kHz

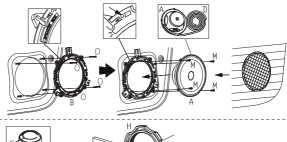
Club 64CTP

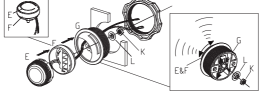


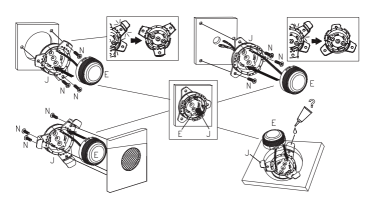


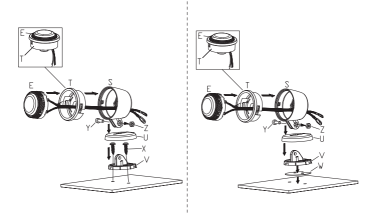


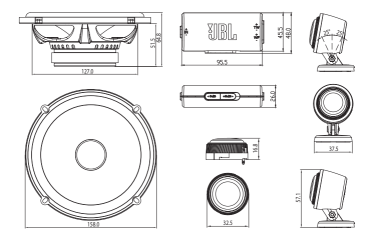












Spécifications

- · Type : Kit éclaté deux voies avec support tweeter 160 mm (6-1/2") Puissance admissible: 70 W RMS,
- 210 W crête
- Sensibilité (à 2.83 V) : 92 dB

 - Réponse en fréquence : 55 Hz 20 kHz
 - Impédance nominale: 3.0 ohms
- Vas (l): 6,4107 Fs (Hz): 82,7

BL (Tm): 3,635

DCR (ohms): 2,37

Mms (g): 14,409

Cms (µm/N): 0,257

Sd (cm2): 132,73

- Qes: 1,340
- Qms: 10,965

Paramètres de Thiele-Small

- Qts:1,194
 - Crossover Point: 5,5kHz



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA © 2023 HARMAN International Industries, Incorporated. Tous droits réservés.

JBL est une marque de commerce de HARMAN International Industries, Incorporated, déposée aux États-Unis et/ou dans d'autres pays.

Les caractéristiques, les spécifications et l'aspect sont susceptibles d'être modifiés sans préavis.