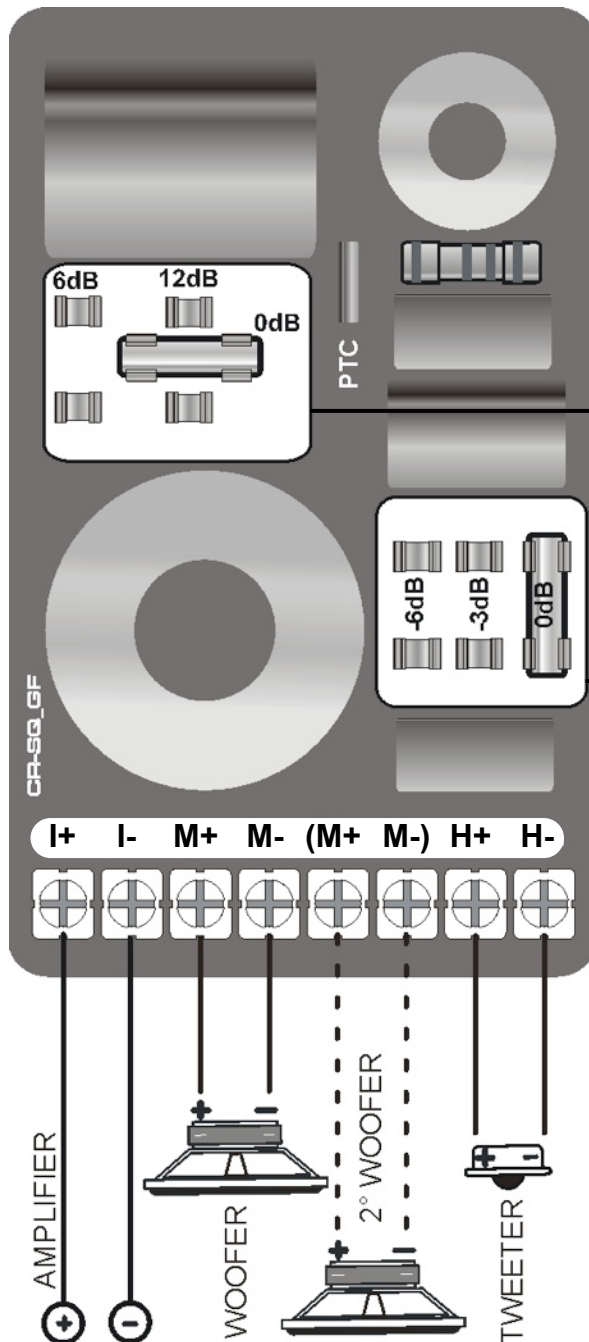


GRUNDEINSTELLUNG / DEFAULT SETTING / IMPOSTAZIONE BASE



CR-SQ MONTAGE ANLEITUNG

Bitte beachten Sie die Hinweise und Vorschriften Ihres Automobilherstellers.
Sicherheitshinweis:
Zu lautes Hören der Musik kann zu Gehörschäden führen.

CR-SQ USER MANUAL

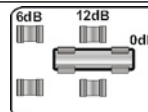
Please pay close attention to advice and instructions of the car manufacturer.
Note on safety:
Playing music too loud can cause permanent hearing damage.

CR-SQ ISTRUZIONI PER L'USO

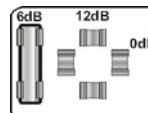
Si prega di seguire attentamente le istruzioni e le indicazioni fornite dal costruttore del vostro veicolo.
Nota di sicurezza:
Ascoltare musica ad alto volume può provocare danni all'udito.

Anpassung der Flankensteilheit im Mittelton:

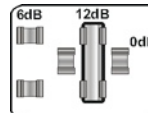
Durch Umstecken des Jumpers bei MB kann die Flankensteilheit im Übernahmebereich zum Höchttöner angepasst werden.



0 db



6 db



12 db

Woofer cut-off slope:

By changing the Jumper at MB, the cut-off slope in the range of take-over to the tweeter can be adapted.

The golden bridge must be inside the 0 dB connector. In this way the midrange is not cut to the high end. The advantage is a better efficiency because of no components in the circuit.

Pendenza del filtro gamma bassa:

Spostando il Jumper MB, la pendenza del taglio ed il range di frequenze possono essere

Il ponticello dorato deve essere inserito nella posizione 0 dB. In questo modo il midrange non è tagliato nella parte alta. Il vantaggio è di avere una migliore efficienza perché non ci sono componenti inseriti nel circuito.

Absenken des Hochtonpegels:

Durch Umstecken des Jumpers kann der Pegel des Höchttöner angepasst werden.

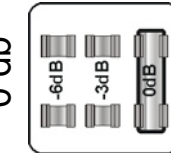
High frequency level tuning:

By changing the Jumper, the level of the tweeter can be adjusted.

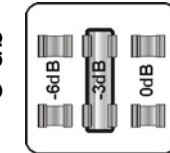
Per abbassare il livello delle alte frequenze:

Spostando il Jumper si può regolare il livello del volume del tweeter.

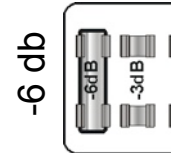
0 db



-3 db

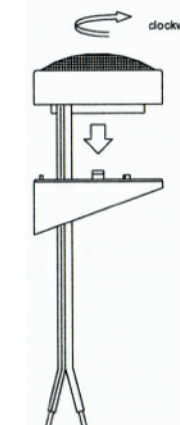


-6 db



Tweeter mounting

Angle Mount



Flush Mount

