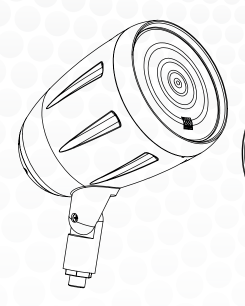
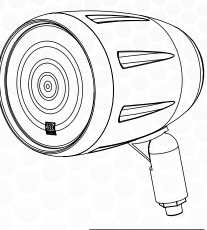




CX600 All weather 2way loudspeaker 70V / 100V / 80hm Landscape

USER MANUAL







PLEASE NOTE!

These speakers are manufactured to resist many weather conditions. Painted with a UV protection layer and incorporating aluminum grilles and brace.

They are NOT WATERPROOF and may not be submerged underwater

specifications

Description	two way passive speaker	Drive units	ts Woofer: 6'' (rubber surround + IMPP cone) Tweeter:
Impedance	8 ohms		
Sensitivity	86 dB	0.75'' aluminum dome tweeter	
Frequency response	70-20 kHz	Construction	PP with Matte finish, aluminum grill
Power handling	70WRMS (140W)	Dimensions	260mm x 180mm (10.2'' x7.1'')
		Weight	2.45Kg (5.4lbs)

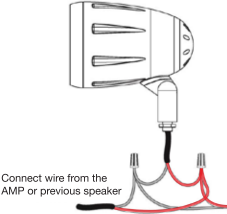
• Morel operates a product design improvement policy consequently specifications are subject to alterations without prior notice

70V/100V Line connection

Proper connection of your speakers to your amplifier or receiver is important in order to obtain their best sound quality. Please follow these guidelines carefully to ensure proper connection for optimum performance and reliability. Sloppy connections can cause amplifier malfunction or damage.

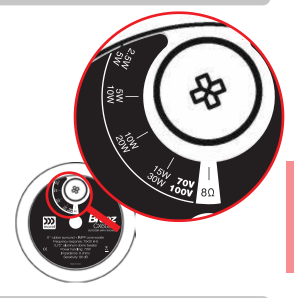
WARNING!

- leave the amplifier unpowered and disconnected from the speaker line until all other connections have been made.
- use only with 70V/100V/PA amplifie



Connect wire to the next speaker (If it is not the last speaker)

Transformer tap settings



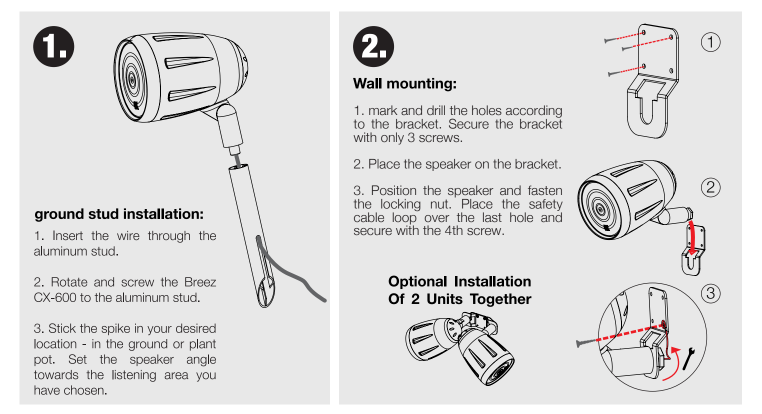
Breez CX600 loudspeaker have an adjustable tap setting switch located under the removable rear cover. To adjust the setting, use a flat or phillips screwdriver to rotate the tap setting dial on the rear of the speaker to the desired mark. When the adjustments are complete and fully tested, install the rear cover of the speaker and handtighten it until it is secure.

Breez CX600 speakers that are used in 70/100 volt systems can be set to different Wattages permitting added or a lesser amount of volume in one particular speaker. This allows easier system fine tuning and a balanced listening volume.

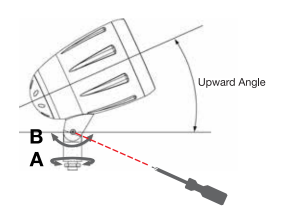
WARNING!

The Breez CX600 transformer faucet (tap) must be set according to the type of amplifier used (8 Ω or 70/100 volt). Setting the transformer incorrectly could damage the speaker or amplifier. This type of damage is not covered by warranty.

Installing the Speakers



Adjusting the speaker



You can rotate the speaker to direct the sound towards the listeners.

If the speaker is connected with a spike, you can adjust its angle by releasing the screw a bit **(B)**. Adjust the speaker to the desired angle and tighten the screw back.

If the speaker connected to the wall bracket, adjust its angle by tightening the speaker to the nut **(A)** through the bracket to the desirable angle.

