

# Instructions for 0E-1GANGCHIM

Product specifications:

Three different tones

Volume control

Fits single gang electrical box

12-24VDC, 90-180mA current draw, 80-87dB output@3'(1m)

Wiring:

Positive terminal: 12-24VDC (+)

Trigger terminals: 12-24VDC (+)

Negative terminal: Common/negative (-)

Trigger wiring for tones (all triggers require positive 12-24VDC input):

Trigger Terminal 1: Fading tone chime

Trigger Terminal 2: Single tone chime

Trigger Terminal 3: Dual tone chime

DIP switch settings for type of chime activation:

One chime per trigger: Switch 1 set to off (next to "1")

Three chimes per trigger: Switch 1 set to ON

Continuous chime as long as trigger is activated:

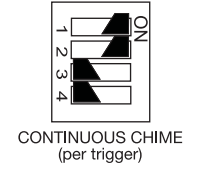
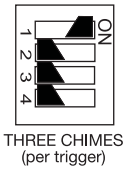
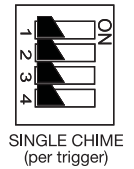
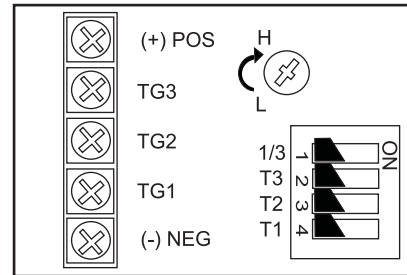
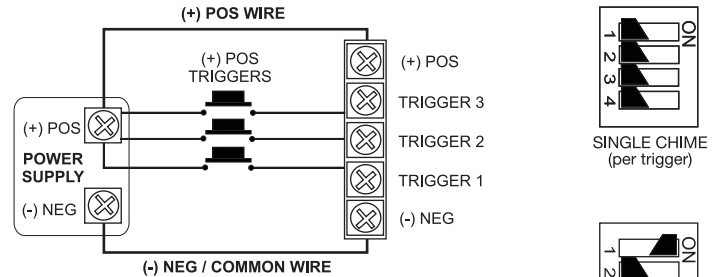
Switch 1 set to ON, and trigger switch set to ON



Questions? Please contact us at  
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Installation Instructions:

1. Connect power to terminals according to wiring indicated.
  2. Connect positive trigger(s) to terminals as indicated.
  3. Position DIP switches according to chime activation type.
  4. Select volume by using small slot-head screwdriver to gently turn control to required position.
  5. Mount unit to single gang electrical box using screws supplied and insert plugs supplied to hide screws.
3. Snap cover securely on mounted base plate.



# Instructions pour 0E-1 GANGCHIM

Specifications du produit:

Trois tonalités différentes

Controls de volume

Convient aux boTTes electriques simples

12-24VDC, consommation de courant : 70-180mA,

sortie 80-89dB @ 3 pieds (1 m)

Cablage:

Borne positive: 12-24VDC

Bornes de declenchement: 12-24VDC

Borne negative: commune / negative

Cablage de declenchement pour les tonalités (tous les declencheurs exigent une entree 12-24VDC positive):  
 Terminal de declenchement 1: Carillon atonalite graduelle  
 Terminal de declenchement 2: Carillon a simple tonalite  
 Terminal de declenchement 3: Carillon double tonalites

Reglages des commutateurs DIP pour le type de carillon a activer: Un carillon par declencheur: Commutateur 1 en position

"OFF" (a cote de "1")

Trois carillons par declencheur: Commutateur 1 en position

"ON" Carillon en continue tant que le declencheur est active:

Commutateur 1 en position "ON"



## Instructions d'installation:

1. Connectez les fils d'alimentation aux bornes requises selon le branchement indique.
2. Connectez les fils de declenchement aux bornes requises selon le branchement de declenchement indique.
3. Position des interrupteurs DIP selon le type d'activation de carillon.
4. Selectionnez le volume en utilisant un petit tournevis et tournez doucement le controls a la position requise.
5. Montez l'unité sur une boTte electrique simple a l'aide des vis fournies et inserez les bouchons fournis pour cacher les vis.

