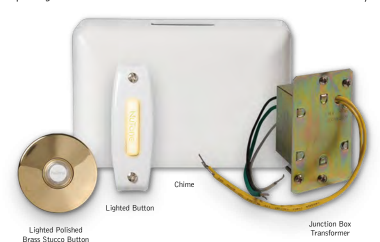
### **Builder Kits – Junction Box Transformer**

Now, rather than mounting the transformer in a remote location and running wires to various points, NuTone® puts everything in one package. With our patented new system, just run the wire, connect and drop the entire transformer in the junction box. Two simple low voltage connections later and the chime is running. NuTone ends the back and forth, up and down runaround by keeping everything conveniently packaged in one location. Choose a kit with one or two standard buttons, or one stucco button.



Model#	Chime	Lighted Button	Junction Box Transformer
BK140LWH	1	1	1
BK140SLPB	1	1 Lighted Polished Brass Stucco Button	1
BK142LWH	1	2	1



Step One: Install a junction box where the chime is to be installed.



Step Two: Wire the transformer as you would any common receptacle.



Step Three: Drop the transformer in and attach to the junction box. Connect low voltage wires to the chime and mount it directly to the transformer. The transformer works in any standard, single-gang junction box.

# **Chime Accessories - Transformers**

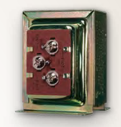
### Quick install transformers, built to last.

Not all transformers are equal. In fact, our transformers feature an easy-to-install lock-mount or wall-mount that can reduce installation time by 25%. A second unique feature that provides added reassurance is the thermal cut-off switch designed to shut off the door chime system in the event of excessive temperature.



## Transformer C915 c Wus

16-volt, 10VA transformer for use with most NuTone door chimes. 16-volt, 10VA for a single chime. Fits in standard junction box, run one wire and it's ready for use.



### Transformer C909 c Lus

Tri-volt transformer: 8-volt, 20VA; 16-volt, 20VA; or 24-volt, 20VA for powering multiple chimes in one home. 8, 16 or 24-volt 20VA for two chimes.



### **Transformer C907**

16-volt, 30VA transformer for powering multiple chimes in one home. The most powerful transformer we offer. Ideal for large homes with multiple chimes. 16-volt 30VA for up to three chimes.



#### Transformer C905 culus



16-volt, 10VA transformer for use with most NuTone door chimes. 16-volt 10VA for a single chime.