

See price list for available finishes (finish chart is on the order form)

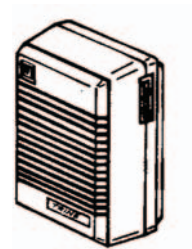


***EZ Tone***  
**Door Entry or Exit Signal**

When door is opened, magnetic strike hits the tone chime bar for audible signal.

- Easy to follow instructions.
- Trouble-free operation.
- Built-in silencer.
- Ideal for commercial or home use.
- No batteries required.
- "L" stop to convert double-acting doors to single-acting included.

<b>Model</b>
<b>094-EZTONE</b>



***Trine***  
**Motion Alert & Annunciator**

- Moving objects are detected by ranges of reflected light.
- Battery Operated.
- Ready for Mounting
- 3 Selectable Tones
- 3-1/6" x 4-3/8"x2-3/8"

<b>Model</b>
<b>070-0206 2</b>

See price list for available finishes (finish chart is on the order form)



070-232

### Trine Wireless Door Chime

- Requires 3 "C" Batteries (not included).
- Opal White Color.
- Up to 100 ft. operating range.
- 64 Selectable Security Codes.
- Field Selectable 2 Note or 1 Note.
- A-23 Battery Included.
- Receiver uses (3) "C" batteries.
- FCC, IC Approved.

<b>Model</b>
<b>070-232</b>

### Trine Wireless Plug-In Door Chime



070-233

- Plugs into 120 VAC Outlet.
- 128 Selectable Security Codes.
- Field Selectable 2 Note or 1 Note.
- Up to 100 ft. operating range.
- A-23 Battery included.
- FCC, IC, UL, CSA approved.

<b>Model</b>
<b>070-233</b>



070-201

### Trine Wired Door Chime Kit

- (2) unlighted 66W White Pushbuttons.
- (1) White Chime Base.
- (1) 16 VAC-10VA Hardware Transformer.
- Mounting Hardware included, excluding wire.
- Offers 2 note front door/1 note rear door ability.

<b>Model</b>
<b>070-201</b>

### Trine Push Button

- Durable anodized aluminum housing.
- UV Inhibited push bar.
- Dual contact design.
- Not recommended for use on systems which exceed 30 volts.
- 2-3/4"Lx1"Wx3/4"H.



070-71A

<b>Model</b>
<b>070-71A</b>

070-66G

### Trine Push Button

- High impact gold plastic housing with white bar .
- Not recommended for use on systems which exceed 30 volts.
- 2-1/4"L x7/8"W x 5/8"H.



<b>Model</b>
<b>070-66G</b>