230 (8 Note)/231 (2 Note) **Push Button Instructions**

Expand Your Wireless Chime System The 2-note (231)/8-note (230) Wireless Push Button works with all Trine Access Technology wireless door chimes. Place at entry doors, gates, garage entrances or anywhere up to a 100 foot range. Also use as a personal pager. Uses a 12-volt alkaline battery (A23 not included); average life, one year. Security codes prevent false triggering.

Mounting the Push Button.

Mounting the Push Button.
Select an appropriate location near the entrance door making sure the push button does not sit on a metal surface. Using a flat head screwdriver, press the tab on the bottom of the push button, lift the back from the push button and use it as a template to mark the mounting hole locations. Drill two 3/16" diameter holes. Using the screws provided, attach your push button back to surface. Snap push button housing in place on the mounted back.

Selecting a Security Code: It is not necessary to change your security code unless false triggering occurs. To change the security code, remove one or more of the connective code. ty code, remove one or more of the connectors (1 through 3) on the push button. You must also remove the corresponding connectors on the chime receiver (1 through 3). If your chime receiver has more connectors (1 through 6), use only the first 3 (1 through 3). It does not matter which connector(s) you remove on the push button. Just be sure to have the same corresponsding numbers as the connector(s) that you will remove from the receiver. If push button and chime connector(s) do not match, your system will not work.

SUGGESTION: Begin by removing one push button connector and one matching chime connector. Test to see if this eliminated the false triggering problem. If false triggering still occurs, repeat process.



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