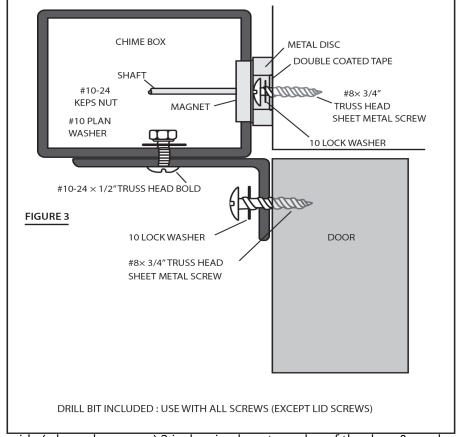


EZCHIME Introduction The EZCHġME by Safeguard Supply is an entrance alert

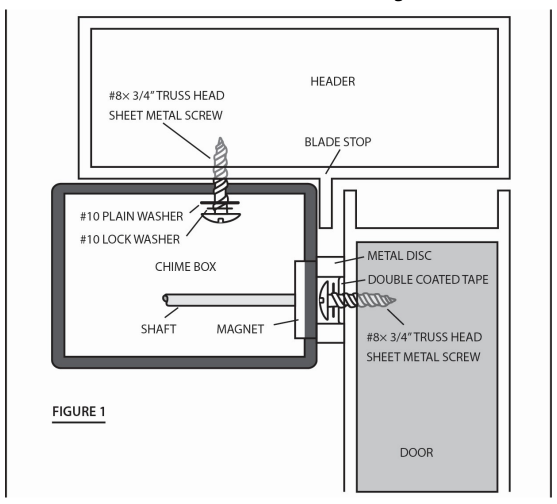
chime that mounts over a door and emits a gentle tone sound when a door is opened. This unit requires no batteries and is maintenance free. Great for business, shops, and stores up to 2,500 SQFT. The EZCHġME installs on in-swing and out-swing doors.

Installation of Bracket for In-Swing Doors



- 1. Measure from frame side (where door open) 2 inches in along top edge of the door & mark.
- 2. Place edge of bracket on mark & at same time, top of bracket must be flush with top of door (see figure #3).
- 3. Use pencil & mark around mounting slots. Remove bracket.
- 4. Drill through center of each slot mark. By drilling through center of slot marks, this will allow you to adjust bracket up or down to align with top edge of door.
- 5. Using 2-#8 x $\frac{3}{4}$ truss head sheet metal screws & 2 lock washers, secure bracket to door, aligning top edge of bracket with top edge of door (See figure #3).
- 6. Place & center metal disc on magnetic cup. Tape side out. (DO NOT PEEL PAPER LġNER).
- 7. Place chime box on top of bracket with magnetic cup & metal disc facing door frame header (See figure #3).
- 8. Align slots in chime box with slots in bracket. Secure together with 2-#10-24 truss head bolts, 2 plain washers & 2 keep nuts (See figure #3).
- 9. Push chime box forward until metal disc meets header & tighten bolts.
- 10. Open door, peel paper liner off double sided tape on back of metal disc, exposing adhesive. Be sure area on frame where adhesive will stick is clean.
- 11. Check again that metal disc is centered on magnetic cup. Close door, reach inside chime box & push shaft forward, pressing the metal disc against the frame header. This force will adhere the metal disc to frame.
- 12. Drill center hole in metal disc & secure with 1-#8 x ¾ truss head metal screw & lock washer (See figure #3).
- 13. Be sure chime box is pushed forward so that magnetic cup is in contact with metal disc. Tighten nuts & bolts in mounting slots.
- 14. Place 2 feet on lid in slots in back of chime box. Push lid in position & secure with 2-#4 x 3/8 lid screws.
- 15. Your EZTone DC1 chime is now ready to operate.

Installation of Bracket for Out-Swing Doors



- Measure from frame side (where door open) 2 inches in along top edge of the door & mark. 1.
- 2. Place & center metal disc on magnetic cup. Tape side out. (DO NOT PEEL PAPER L\u00e1NER).
- 3. Place chime box edge on header at 2-inch mark, with magnetic cup & metal disc facing door (See figure #1).
- Push chime box forward until metal disc comes in contact with the door. 4.
- Use a pencil & mark around mounting slots. Remove chime box. 5.
- Drill through center of each slot mark. By drilling through center of slot marks, this will allow you to adjust chime box 6. forward or backward after mounting.
- 7. Mount chime box with 2-#8 \times 34 truss head sheet metal screws, 2 plain washers & 2 lock washers.
- Open door, peel paper liner off double sided tape on back of metal disc, exposing adhesive. Be sure area on frame where adhesive will stick is clean.
- Check again that metal disc is centered on magnetic cup. Close door, reach inside chime box & push shaft forward, 9. pressing the metal disc against the frame header. This force will adhere the metal disc to frame.
- Drill center hole in metal disc & secure with 1-#8 x ¾ truss head metal screw & lock washer (See figure #1). 10.
- Be sure chime box is pushed forward so that magnetic cup is in contact with metal disc. Chime box must be in a straight 11. line with header. Tighten nuts & bolts in mounting slots.
- Place 2 feet on lid in slots in back of chime box. Push lid in position & secure with 2-#4 x 3/8 lid screws. 12.
- 13. Your EZTone DC1 chime is now ready to operate

