Lesson 68.

Small thin screwdriver

Recipes for Home Repair by Alvin Ubell & Sam Bittman

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TERMINAL SCREWS BUZZER PLATE TRANSFORMER PUNCH HOLES WITH AWL THROUGH SCREW HOLES DOORBELL BUTTON BUZZER PLATE REMOVE COVER BUZZER ASSEMBLY

Ingredients

Wire stripper Long-nosed pliers

Utensils

Awl

Plastic friction tape New buzzer, 6 or 12 volt 1/2" inch #4 sheet metal screws, round head

know people are outside waiting to get in!

Approximate Time: 30 Minutes

1. Remove old buzzer with screwdriver.

2. Clean area with brush or vacuum cleaner.

3. Unscrew the 2 connecting wires and straighten ends.

How To Fix A Broken Door Buzzer (Or Chime)

What can we possibly say about a broken buzzer? Fix it, so vou'll

4. If wires are broken or frayed, strip back with wire stripper 1/2" inch, and strip ends so that bare wire is exposed 1/2" inch.

5. With long-nosed pliers, form hooks of the ends.

6. Unscrew terminal screws on new buzzer (Fig. 68), but do not remove.

7. Place hooks around terminal screws in clockwise direction.

8. Tighten screws in clockwise direction, making sure the wires do not touch.

9. Let the new buzzer hang by its wires.

10. Test the new buzzer by pressing doorbell button. It should Work.

11. Holding the buzzer in place on the wall, punch holes with awl through screw holes in buzzer plate.

12. Insert sheet metal screws and drive securely into wall.

13. Install new buzzer cover, which comes with buzzer assembly.