

House Set

Helps protect your child at home

INSTRUCTIONS

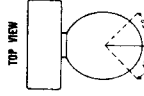
HOW TO INSTALL TOILET LATCH:

- Note: Choose a point between lines in diagram for installation. Place latch on side rather than front of toilet for personal convenience.
- IMPORTANT: FOLLOW DIRECTIONS CAREFULLY FOR SECURE ATTACHMENT. CLEAN ALL SURFACES WHERE TAPE ADHERES WITH ALCOHOL. DO NOT USE LIQUID OR AEROSOL CLEANERS TO PREPARE SURFACE OR TAPE WILL NOT STICK. CHOOSE POSITION CAREFULLY AS TAPE CANNOT BE REPOSITIONED. ALLOW PRODUCT TO REST UNDISTURBED FOR 24 HOURS AFTER INSTALLATION, TO DEVELOP MAXIMUM HOLDING POWER.
 - Before mounting, attach both pieces together for proper fit when installing.
 - Peel off backing from tape pieces and apply to latch hinges and knob as shown in illustration.
 - Peel off adhesive covering on latch hinge and apply to top of toilet lid as shown.
 - If necessary, adjust knob's position to another latch slot so that knob will attach to flattest part of toilet bowl. Peel off adhesive covering on back of knob and attach knob to bowl.

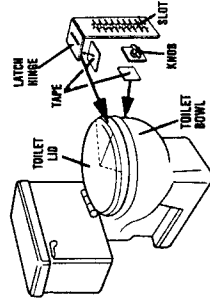
TEST FOR PROPER INSTALLATION: Grasp toilet lid or seat and pull upward. Toilet should remain closed if latch is properly installed. To raise toilet lid or seat, align knob on lock with latch slot. Swing latch up.



Remove backing from tape



Place latch in this area



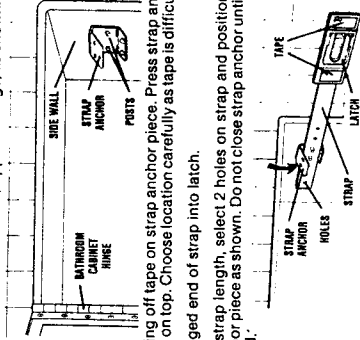
TO REMOVE PRODUCT AND TAPE:

- Carefully insert flat, broad instrument, such as a putty knife, between plastic and tape. Flex to remove plastic part from tape.
- Carefully lift a corner of the tape, keeping all layers together. Use a blunt instrument, such as a wooden manicure stick, to roll back tape. Do not use metal tools on furniture or appliances as it may scratch surface.
- Adhesive film must be peeled and rolled off surface. A lubricant, such as vegetable cooking oil, may be useful in separating film from surface.

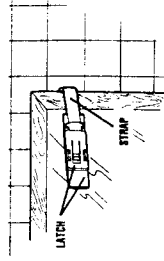
HOW TO INSTALL HINGED BATHROOM CABINET LATCH:

IMPORTANT: FOLLOW DIRECTIONS CAREFULLY FOR SECURE ATTACHMENT. CLEAN ALL SURFACES WHERE TAPE ADHERES WITH RUBBING ALCOHOL. DO NOT USE LIQUID OR AEROSOL CLEANERS TO PREPARE SURFACE OR TAPE WILL NOT STICK. CHOOSE POSITION CAREFULLY AS TAPE CANNOT BE REPOSITIONED. ALLOW PRODUCT TO REST UNDISTURBED FOR 24 HOURS AFTER INSTALLATION, TO DEVELOP MAXIMUM HOLDING POWER.

- Apply tape to back of strap anchor and back of latch.
- For best position, place strap anchor piece approximately 3" down from top corner of inside wall of cabinet, opposite hinge, as shown.



- Peel backing off tape on strap anchor piece. Press strap anchor into place with hinge on top. Choose location carefully as tape is difficult to reposition.
- Slide pronged end of strap into latch.
- To adjust strap length, select 2 holes on strap and position over posts on strap anchor piece as shown. Do not close strap anchor until length of strap is adjusted.



- Close cabinet door with strap hanging out of door. Position latch on mirror surface approximately 1" from edge. Strap should be taut. If too tight or too loose, open cabinet and reposition strap on posts for better fit.
- After strap length is adjusted, close strap anchor piece. Excess strap material may be trimmed with scissors. Close cabinet door and peel backing off both adhesive pieces on latch. Press into place on mirror surface.

TEST FOR PROPER INSTALLATION:

Make sure adhesive strips are securely attached. To open latch, lift tab with one hand while squeezing together prongs of strap with other hand. Slide strap out of latch.

Note: Strap may be cut with scissors in case of emergency.

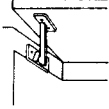
TO REMOVE PRODUCT AND TAPE:

- Carefully insert flat, broad instrument, such as a putty knife, between plastic and tape. Flex to remove plastic part from tape.
- Carefully lift a corner of the tape, keeping all layers together. Use a blunt instrument, such as a wooden manicure stick, to roll back tape. Do not use metal tools on furniture or appliance as they may scratch surface.
- Adhesive film must be peeled and rolled off surface. A lubricant, such as vegetable cooking oil, may be useful in separating film from surface.

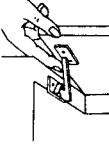
HOW TO INSTALL SAFETY LATCHES:



- Mount "vee" shaped stop piece to framework as shown. Place one inch from edge. Position open end of vee towards inside of cabinet. Screws are easier to install if small pilot holes are made first with a small drill or nail.



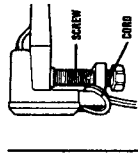
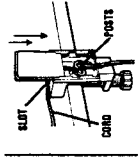
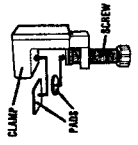
- Mount long vee catch to inside of door (or drawer) so that vee catch aligns with top of vee top.



- When correctly mounted and aligned, door or drawer can open approximately one inch if vee catch firmly engages vee stop. For drawers only, if stop prevents drawer replacement, a slot should be made at rear of drawer to allow passage.
- TEST FOR PROPER INSTALLATION: Be sure the latch is securely installed and the drawer or door can't be opened without pressing down on the latch. The Safety Latch should automatically relock when the door or drawer is closed.

HOW TO INSTALL CORD GUARD:

1. FOR SECURE ATTACHMENT, CLEAN CLAMPING SURFACE AND WITH RUBBING (ISOPROPYL) ALCOHOL. ALLOW TO DRY BEFORE ATTACHING PADS TO LATCH.
2. The adhesive pads help protect clamp from marring furniture. Peel protective backing off pads. Apply round pad to top of screw and rectangular pad on inside of clamp at top.
3. Fit clamp over edge of furniture and tighten screw.
4. On side of clamp, slide door up and remove.
5. Place cord in slot in top of clamp. Wrap cord around posts per path marked with knobs. Slide door down to cover cord.
6. To further secure cord in areas of high traffic, loosen screw and slip cord between screw and side of clamp as shown. Tighten screw.

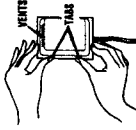
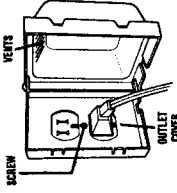
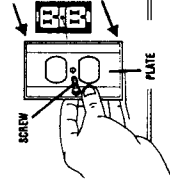


TEST FOR PROPER INSTALLATION:

Grasp Cord Guard and pull. Clamp should remain securely attached to furniture edge. Tug cord on both sides of clamp. Cord should not move if properly wrapped around posts.

HOW TO INSTALL ELECTRICAL OUTLET COVER:

1. Make sure power is OFF before installing outlet cover.
2. Loosen screw in outlet plate with screwdriver and remove screw and plate from wall.
3. Position outlet cover over wall outlet with vents facing up.
4. Slip screw through hole in outlet cover and tighten.
5. Before closing cover, insert plugs in outlets. Position cords in indentation in bottom of cover. Close cover.



TEST FOR PROPER INSTALLATION: Grasp outlet cover and pull. Cover should remain closed and attached to wall. To open cover, press in both tabs AT THE SAME TIME and swing cover open.

HOW TO INSTALL APPLIANCE LATCH:

NOTE: Attach both parts together before mounting to ensure correct positioning of Appliance Latch. To lock, line up groove in knob with groove on locking plate. Insert knob in hole, then turn knob to lock.

IMPORTANT: FOLLOW DIRECTIONS CAREFULLY FOR SECURE ATTACHMENT. CLEAN ALL SURFACES WHERE TAPE ADHERES WITH RUBBING ALCOHOL. DO NOT USE LIQUID OR AEROSOL CLEANERS TO PREPARE SURFACE OR TAPE WILL NOT STICK! CHOOSE POSITION CAREFULLY AS TAPE CANNOT BE REPOSITIONED. ALLOW PRODUCT TO REST UNDISTURBED FOR 24 HOURS AFTER INSTALLATION, TO DEVELOP MAXIMUM HOLDING POWER.

1. Peel backing from both pieces of tape.
2. Apply small piece of tape to back of locking plate.
3. Before applying large piece of tape to longer side of hasp, check length of tape to make sure it will clear oven door when installed. Trim tape if necessary.

For doors that are flush with sides:

1. Place locking plate on front of appliance door and hasp on side of appliance as shown (See Fig. A). (Do not attach parts to appliance yet.) Adjust position to make sure hinge bends freely.
2. Remove adhesive backing from hasp and locking plate.
3. Press hasp and locking plate onto appliance to attach.

For doors that are set in from sides, as with some microwave ovens:

1. Install as described above, placing hasp on top or bottom of microwave instead of mounting it on the side. (See Fig. B).

For doors that extend beyond sides:

1. Place locking plate on side of appliance door and hasp on side of appliance as shown. (See Fig. C). (Do not attach parts to appliance yet.)
2. Remove adhesive backing from hasp and locking plate.
3. Press hasp and locking plate onto appliance to attach.

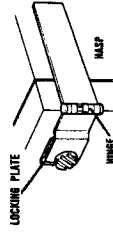


FIGURE A

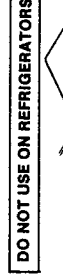


FIGURE B

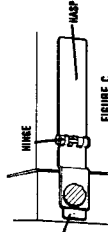


FIGURE C

DO NOT USE ON REFRIGERATORS!

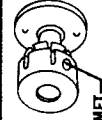
TEST FOR PROPER INSTALLATION:

You should not be able to lift latch when locked. Appliance door should not open if Appliance Latch is properly installed. To unlock latch, line up groove in knob with groove on locking plate. Swing latch up, tugging gently to unsnap catch.

TO REMOVE PRODUCT AND TAPE:

1. Carefully insert flat, broad instrument, such as a putty knife, between plastic and tape. Flex to remove plastic part from tape.
2. Carefully lift a corner of the tape, keeping all layers together. Use a blunt instrument, such as a wooden manicule stick, to roll back tape. Do not use metal tools on furniture or appliance as they may scratch surface.
3. Adhesive film must be peeled and rolled off surface. A lubricant, such as vegetable cooking oil, may be useful in separating film from surface.

HOW TO INSTALL DOOR KNOB COVERS:

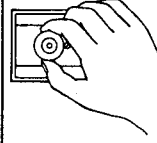


Slip Door Knob Cover over door knob using an upward motion.

TEST FOR PROPER INSTALLATION: To open door, squeeze grommets on Door Knob Cover and turn.

- IDEAL FOR:** Basement Doors • Closet Doors • Bathroom Doors • Kitchen Doors • Bedroom Doors • Outside Doors
- To prevent knob removal, tie enclosed cord loosely around neck of Door Knob Cover. Cord should be loose enough to allow Door Knob Cover to rotate freely on door knob, but tight enough to prevent Door Knob Cover from being removed.

HOW TO INSTALL SHOCK STOPS:



Simply press plastic prongs directly into socket opening.

TEST FOR PROPER INSTALLATION: Grasp sides of shock stops and be sure plastic prongs cannot be easily removed from the socket opening.

CAUTION: Avoid contacting electrical outlet with metal or water. Electrical shock may result.