3/8" TO EDGE NOTE: IT IS VERY IMPORTANT TO **READ AND FOLLOW THE DIRECTIONS** 12" IN THE INSTALLATION INSTRUCTIONS BEFORE PROCEEDING WITH THIS **REAR WALL TEMPLATE.** Cut WALL TEMPLATE from TOP CABINET TEMPLATE along the dashed cutting line. Refer to (\_\_\_\_\_ CUT ALONG THIS LINE ) F. CUT OUT FOR HORIZONTAL This template is for locating the horizontal exhaust **OUTSIDE EXHAUST** cutout. Do not use this template for vertical or  $\circ$ 1. Place the template flat against the rear wall, aligning the circles A. and B. with the **CUT HOLE THROUGH REAR WALL FOR EXHAUST ADAPTOR** corresponding holes previously drilled in the rear wall for holes A and B of the wall plate. LINE UP WITH LINE UP WITH **PREVIOUSLY PREVIOUSLY** 2. With the template aligned to the holes, tape the DRILLED HOLE. DRILLED HOLE. template to the rear wall. 3. Use a saber or keyhole saw to cut out the shaded area F. through the rear wall. 4. Remove the template from the rear wall. **5. RETURN TO AND PROCEED WITH THE** CAUTION - IF EXHAUST ADAPTOR IS POSITIONED OUTSIDE INSTALLATION INSTRUCTIONS. RECOMMENDED DIMENSION, GREASE-LADEN AIR WILL DISCHARGE INTO HOUSE STRUCTURE. 164D3370P203 REAR WALL TEMPLATE 49-40239-1 SR40239 04-02 JR Printed in China 30" MINIMUM WIDTH REQUIRED CUT ALONG THIS LINE CUT ALONG THIS LINE 13-3/8," FILLER BLOCK 8-1/4" 13-3/8" TOP CABINET TOP CABINET DRILL DIAMETER 3/8 " DIAMETER 3/8 DIAMETER 3/8 ' — Flat Bottom FILLER BLOCKS FIG. 3 FIG. 2 FIG. 1 NOTE: IT IS VERY IMPORTANT TO READ AND FOLLOW THE DIRECTIONS IN THE INSTALLATION INSTRUCTIONS BEFORE PROCEEDING WITH THIS TOP CABINET TEMPLATE. This template is used to locate the power cord clearance hole, cabinet mounting holes and the vertical exhaust cutout. 2. Drill 3/8 "diameter holes at A. B. &C. 1. Determine if your cabinet has a recessed area or a smooth, flat CA UTION: Wear safety goggles when drilling holes in the cabinet bottom. bottom. See Fig. 1. If smooth, tape template onto the bottom surface PN:261800400713 3. Cut out the 2 " diameter hole at D (Fig. 2). If it is recessed, cut the edges for power cord. If cabinets are metal, of the template to fit in the recessed use the nylon grommet (see the Parts bottom of the cabinet. It is important Included section in the Installation D. POWER CORD that the edges of the cabinets permit Instructions) to surround the opening level installation of the oven. to protect the cord. NOTE: On some cabinets a small 4. (FOR VERTICAL EXHAUST ONLY) bracket or glue block is used between Cut out shaded area E. through the **~** the overhang and the underside of the cabinet bottom for Vertical (Outside) cabinet bottom. Cut the template to fit Exhaust location. DIAMETER 2 ' around the bracket or glue block so that template will lie flat against the bottom of the cabinet. 5. Remove the top cabinet template. Tape the Top Cabinet Template to 6. For recessed cabinets, make 2 filler the underside of the top cabinet in the blocks out of scrap wood the size of the recessed area. Fig. 3. E.CUT OUT FOR VERTICAL (OUTSIDE) shaded areas F.&G. These filler NOTE: Make sure the rear of the blocks must have a thickness equal to template touches the back wall (for the depth of the cabinet recess. Drill 1/2 " EXHAUST ONLY smooth, flat bottom cabinets) or the diameter holes in these blocks to line back of the recess (for recessed bottom up with A.&C. . Place the blocks so that cabinets) after cutting the edges of the the holes in each block line up with the template. corresponding holes in the cabinet. The CUT HOLE THROUGH CABINET BOTTOM FOR EXHAUST ADAPTOR filler blocks should be at the same level as the bottom edge of the wall cabinet frame. Fig. 4. 6-1/4" 7. RETURN TO AND PROCEED WITH THE INSTALLATION INSTRUCTIONS. 12-1/2" WALL WALL