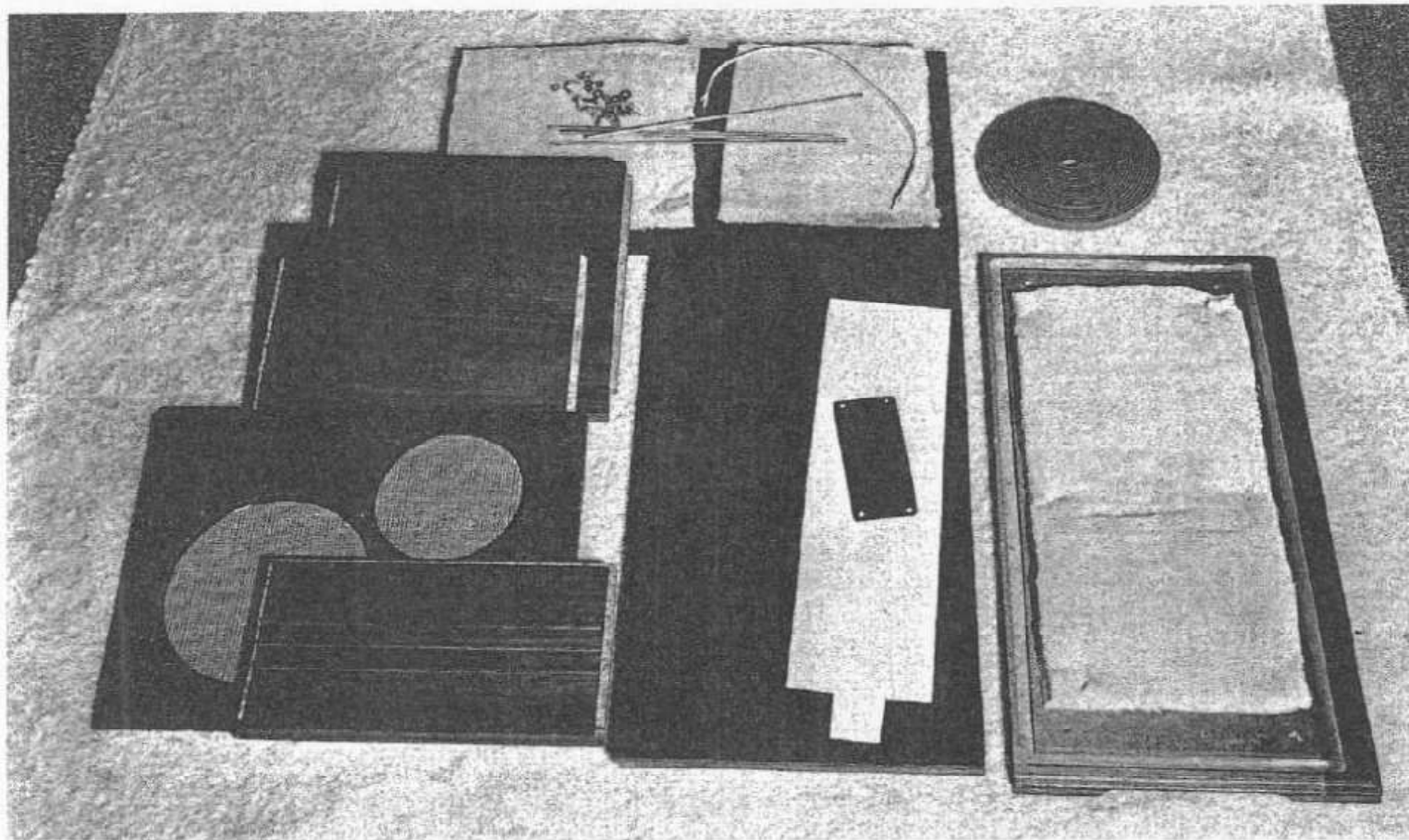


Coronet Prefinished Enclosure Kit Assembly Instructions



Twenty minutes from now, if your manual dexterity is about average, you can be listening to high fidelity music, exquisitely reproduced, on your new Coronet loudspeaker system. Best of all, your new system will be comparable in every way to the finest furniture in your home — and you'll construct the entire system without tools, simply by following the instructions on this sheet. No additional hardware or finishing materials are required to make your Coronet an object of admiration and enjoyment in your listening room!

The panels of this kit are prefinished; the kit should therefore be assembled upon a soft, clean fairly thick cloth such as a towel or rug. Make certain there are no solid objects such as nuts, screws, or pieces of wire in the nap of the cloth or under it, as this may scratch or dent the finish.

It is suggested that the complete panel assembly sequences first be performed without using the gasket material supplied. This will familiarize the assembler with correct panel placement. The front panel and baffle may be oriented to the left or right side of the enclosure, whichever is most desirable. *At no time is glue to be used.* The unit may then be disassembled and reassembled using gasket tape.

To the left of each assembly step is a square box. As

assembly steps are completed, place a mark in the box to signify that this step has been completed.

- ☐ Place the speaker baffle on rug with the grille cloth down.

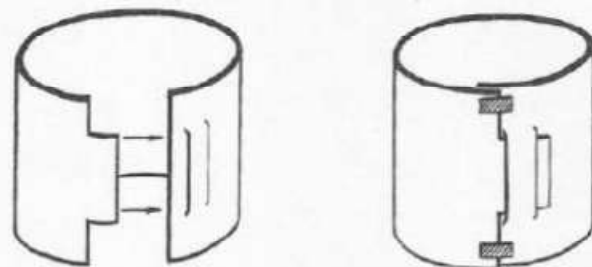


Figure 1

- ☐ Insert the tongue of the cardboard duct into the slot at the opposite end to form a tube. (Figure 1) Place tube into duct port and expand to its full diameter. Cut off two short pieces of gasket tape material approximately 1" long, strip off backing and press onto the seams near the top and bottom edges to prevent it from coming apart.
- ☐ Remove tube from baffle. Cut off a piece of the gasket tape the same length as the distance around the outside of the cardboard tube, strip off the backing and press the tape firmly along the edge of the tube.