



1

Diagram showing a vertical tube being inserted into a cabinet frame. A hammer is used to tap the tube into place. A wrench and a bolt with a washer (x2) are shown as required tools and parts.

2

Diagram showing a shelf being attached to the cabinet frame. A screwdriver and a screw (x2) are shown as required tools and parts.

3

Diagram showing a top panel being attached to the cabinet frame. Pliers and a hammer are shown as required tools. A diagram shows a correct placement (1) and an incorrect placement (2) marked with an X.

Diagram showing various cabinet models: MBSPP, MBSPV, MBDPP, MBDPV, MBAPP, MBS6T, and MBS7T.

