



Customer Notification
Box-On-Box Tansu Chest
Dimension and cut dimension corrections

Product #149701

It has come to our attention that there are some dimensional inaccuracies in Woodcraft *magazine* Plan No. 23, the Box-On-Box Tansu Chest. Prior to cutting any material please refer to the corrections below:

1. The length of the **Medium Box top drawer parts (BB) – Front and (DD) – Back, should have a cut length of 26"**, versus $25\frac{3}{4}$ " as shown in the cut list and Fig 3.
2. The length of the **Medium Box bottom drawer parts (GG) – Front and (II) – Back, should have a cut length of 26"**, versus $25\frac{3}{4}$ " as shown in the cut list and Fig 3.
3. The thickness of plywood used for the **panel, (I), in the Large Box should be $\frac{1}{2}$ "**, versus the $\frac{3}{4}$ " as shown in the cut list.
4. The length of the **Small Door Panel (MM) should be $9\frac{1}{4}$ "**, versus the $8\frac{7}{8}$ " as shown in the cut list and Fig. 4.
5. The length of the **Small and Large door spline (LL) should have a cut length of $10\frac{5}{8}$ "**, versus $11\frac{1}{8}$ " as shown in the cut list and Fig 4.
6. Referencing the side bar – "PULL CHOICES: ONE TO MAKE, ONE TO BUY" – on page 2, **the boring depth of the $1\frac{1}{8}$ " hole should be $\frac{5}{16}$ "** of an inch instead of the $\frac{3}{8}$ ". Cutting to a depth of $\frac{3}{8}$ " on the door stile, will damage the surface of the underlying plywood panel.
7. The thickness of the **Front and Back trim pieces (SS) and Side trim pieces (TT) should be $\frac{1}{4}$ "** versus the $\frac{3}{8}$ " as described in point #6, Step 8 – "Build a Base to hold the chests."
8. The dimensions for the **rabbets in the Base Front and Rear Aprons (QQ) and Side Aprons (RR) should be $\frac{1}{2}$ " x $\frac{1}{2}$ "**, versus the $\frac{1}{2}$ " x $\frac{1}{4}$ " as shown in Fig. 5.
9. Due to the variety of joining techniques, or loose tenon systems that might be used for apron/leg joinery of Fig 5. there is no mortise detail shown. A mortise center point located $1\frac{3}{8}$ " from the top of Leg (PP) and 1" from the outside edge of Leg (PP) will allow construction as depicted in Fig 5.