

INSTALLATION INSTRUCTIONS FOR DL300 and DL300L

The DL300 is a counter style frameless cabinet with double sliding doors. It does not have adjustable shelves, but it has optional lights. It is a very sturdy, good quality counter that can take the weight of a cash register, and show off its contents superbly. It also has an option for wheels.

The box contains all the parts necessary for its assembly including tools, a picture of the final product, and a parts diagram. All the contents of this cabinet are in a single box.

ASSEMBLY

Assembly of the DL300 and DL300L is by way of brackets, screws (nuts) and bolts. Owners of the DL300 (without the lights) can omit step 2 below.

One person can assemble the cabinet, but it can be helpful to have a second person for various tasks.

It can be easier to clean the glass before, or as, the cabinet is assembled.

The screws supplied may have necks i.e. they are not threaded all the way to the top. This is to help prevent them from being over-tightened on the glass. Be aware, however, that where the screws do not go through glass, i.e. when they are going into the base or the top, the screws will have to be tightened in such a manner that they break the thread of the brackets and screw flush with the bracket.

It is intended that the screw heads be placed on the outside of the cabinet, and that that nuts go on the inside.

Due to design improvements, the parts diagram supplied by the factory may differ the cabinet you have received.

1. After unpacking the box, if wheels have been supplied, screw them into the pre-drilled holes under the base. The base is the all-wooden component.
2. If you have purchased the DL300L (with lights), insert the light rods into the appropriate holes in the base and connect the wires. This involves first unscrewing the nut from the bottom end of the rods, poking the rod and the wires through the appropriate holes in the base, and rescrewing the nut on to the rod from under the base in order to hold it in place. **ENSURE THAT A THREE-SIDED CORNER BRACKET IS PLACED ON THE END OF THE LIGHTING ROD BEFORE POKING IT INTO THE BASE.** This bracket is used to fix the bottom of the sides together, and to hold them on to the base. Once this is done, use the small screw driver to connect the two wires into the connector block that is preinstalled under the base. You may need to unscrew the appropriate screws in the connector block a little in order to insert the wire. Make sure the wires are held firmly in place by rescrewing the connector block screws onto the wire.

3. Take the front glass panel (the largest of the glass panels), and place it in the appropriate slot on the base board. Ensure that the panel is not upside-down by checking that the holes at the bottom (nearest to the base) are at the right height for the L brackets. If they are not, the panel is upside-down.
4. Next, place one of the side panels into its slot on the base board. Fasten the two panels together using an L bracket and two screws so that the panels remain upright when let go. The brackets are threaded for easy assembly. The holes on the side panels must be aligned with the holes on the front panel. If the holes do not align, one or more of the panels is upside down. Repeat this process with the second side panel.
5. The top can be put in place at this point. Ensure that the three-sided corner bracket is slotted on the top of the lighting rod before the top is put in place. It is helpful to leave the rear top corner screws (near the doors) a little loose at this point so the top can be lifted a little when fitting the door.
6. Once the basic structure of the cabinet is in place, the remainder of the brackets can be fastened in their appropriate places. You will already have installed the corner brackets for both the top and the bottom corners at the front of the cabinet. All other holes use the L brackets. The nuts and bolts can be tightened at this point, but **DO NOT OVERTIGHTEN** them – they should be firm but not tight.
7. The shelves are also held in place by the use of brackets. These brackets are designed to be fitted under, not over, the shelves, so face them upwards. Put the shelves in place, resting them on the brackets. The shelves have their corners on one side cut off so as to accommodate the lighting rods.
8. The last task is to fit the doors. They are sliding doors, so no assembly is required. Just ensure that the door with the lock is slotted into the outside track. Unlocking the lock makes fitting the doors much easier.
9. Ensure all nuts and bolts are tightened, by using the supplied Allen key and spanner.

