

MODEL RTA-8409

ASSEMBLY INSTRUCTIONS

Thank you for purchasing one of our products.

Please read carefully the assembly instructions before the installation. Do not discard this manual or any of the packaging material until the unit has been completely assembled.













RTA-8409

BEFORE YOU START THE ASSEMBLY, PLEASE READ THE FOLLOWING TIPS AND WARNINGS.

- Do a quick inventory to make sure the product contains all the parts and hardware.
- Missing, damaged and defective parts can be replaced at no cost to you. Please refer to the CONTACT card included with the product.
- The replacement parts service is limited to the continental United States. If you reside in Hawaii, Puerto Rico, U.S. Dependencies or other countries, please contact the supplier from where the unit was purchased.
- If during assembly you find an issue or need clarification, please contact our Customer Service for assistance. Please refer to the CONTACT card included with the product.
- On each step read the instructions and analyze the illustrations thoroughly before proceeding to do the assembly.
- Make sure you understand which hardware will be used on each step. Using the wrong size of screw, bolt or pin might strip the threads or cause damage to the part in which it is being used.
- To avoid misalignments, always leave the screws loose and tighten them until all pieces are positioned correctly.
- Do not overtighten or force the screws as they might break, strip, damage the threads of the holes or get stuck inside the part.
- Sometimes the laminate might cover partially or entirely the hole on a panel, but the hole should still be located under the laminate.
- If there is no visible hole for the screw, pass and press the tip of your finger over the area where the hole should be located to feel the indentation, and once found, carefully pierce the laminate to reveal the hole underneath.
- If the hole seems too small for the screw, first make sure you are using the correct size of screw and that it's been installed in the correct hole. If the hole still appears to be too small, carefully pierce the laminate to reveal the hole's actual size.

This unit uses cam bolts and locks. The following explains how to use them. This is not an assembly step; it is a guide for when you are actually doing the assembly using this kind of hardware.		
Cam Bolt ((((CCB) Cam Lock		
1. Screw the bolt into the corresponding panel.	2. In the other panel, insert the cam lock and align it so it can properly receive the bolt, then join both panels.	3. The panels might have a very small gap which is normal; turn the cam lock clockwise to lock the parts together and the gap will also close.
	ALIGNMENT DIRECTION	















P.12

RTA-8409

P.12



- Do not exceed the indicated weight limits.
- Do not expose the surfaces to direct sunlight or to extreme environmental conditions.
- Clean the surfaces preferable with a clean cloth damped in a solution of mild soap and water, then dry with a clean towel.
- Do not use solvents or abrasive materials to clean the unit.
- If you decide to use a cleaning agent, test first on an area hidden from view such as underneath the tabletop.
- Do not seat on the unit or lean against it.
- Do not allow small children to play under or over the unit..
- Do not allow small children to reach inside the drawer or the top shelves without your supervision, as objects at that height might fall and injure the children.
- The unit must be handled by at least 2 persons when moving in the same or adjacent rooms.
- Before moving the unit, make sure to remove any object that is heavy or might fall off.
- When lifting the unit, use both hands and bend your knees, not your backs.
- When transporting the unit to places far away, protect and secure the unit to avoid damage in transit.
- Shall any part of the unit become defective during the warranty period, replacement parts might be available to you at no charge. Please refer to the WARRANTY card included with the product.
- The warranty does not extend to regular wear and tear, nor the manufacturer assumes liability for damages or consequences due to accidents, incorrect assembly, negligence, improper use, modifications, or not heeding the above warnings.