



Lacanche Hood Install Instructions

NOTE: If a Lacanche backsplash is used, install the backsplash before mounting the hood.



1. Hood crate/insert shall be delivered to a flat, smooth driveway or garage.



2. Remove all of the T-20 screws from the wooden crate lid panel.



3. Remove the lid panel off the hood crate and inspect the hood body for any shipping damage or blemishes.



days of delivery. Replace crate lid panel if storing hood to install later.



4. Report any shipping damage within 7 | 5. Unpack hood materials and inventory from crate. Remove Duct Cover and carefully set it aside.



6. Remove hood body from crate and place on a flat work area. Then carefully tilt the hood body onto its rear panel.



7. Remove the M5 x 15 hex screw and washer hardware and set aside.



its bottom canopy surface.



8. Carefully tilt the hood body back onto 9. Lift the hood body front panel straight up to unhook it from the upper panel support bar.



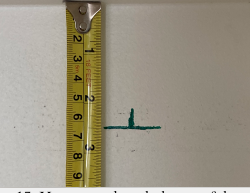
10. Carefully remove hood body front panel towards the front and set aside.



11. Remove the upper front panel support bracket w/ hardware and set aside.



12. Measure and mark the mounted hood body centerline at the support bracket mounting location.



13. Measure and mark the top of the hood support bracket: 22 1/2" from the bottom of the mounted hood height or a minimum of 2 1/2" from the ceiling or soffit surface.



14. Insert the [2] M5 x 40 leveling screws into the threads on top of the hood body rear panel.



15. The hood support bracket may not align stock mounting holes to walls studs when centered, drill new mounting holes in the bracket to target the center of wall studs as needed.



16. Hang hood body centered on support 17. Insert the M6 x 30 screws into hood bracket and level unit using the [2] M5 x support bracket treads through the oval 40 leveling screws.



holes in the rear panel.



18. Hand tighten the M6 x 30 screws lightly to flatten the hood body to the wall but to still allow movement.



19. Level the hood body by tightening or loosening the [2] left or right M5 x 40 screws.



20. Once level, secure the hood to the wall by fully tightening the M6 x 30 screws. This pulls the rear panel to the wall.



21. Screw rear body panel to wall into studs were possible near the top and bottom of the rear panel. Drill new holes through panel as needed to align to studs.



22. It is imperative to secure the upper and lower hood body corners to the wall with the appropriate screws. Use both mounting holes provided.



hood body.



23. Peel all protective laser-film off of the 24. Install Motor / Blower Insert flush to the underside of the hood mounting flange using SS self-tapping screws.



25. Once the Insert is secured, connect the electrical wiring and duct piping through the hood body front opening.



26. Install and raise the duct cover against ceiling / soffit surface and if clearance allows, secure with appropriate screws into place.



27. Reinstall the front panel support bracket(s). Make sure the bracket fixes the body side panels as wide as possible at the top.



28. Re-install hood body front panel by hooking the top lip centered over the upper panel support bracket.

29. Re-secure front panel using the supplied M5 x 15 screw hardware while pressing the bottom of the panel rearward.

30. Peel all the protective laser-film from all of the finishing trim panels.



31. Install the left and right side finishing trim panels first. Secure panels with one of the provided screws only at the rear of front trim panel into place between each each panel.



32. Once the side trim panels are secured, carefully slide in and rotate the side trim panel. Be careful not to scrape or mar the trim surfaces. Then install the remaining trim mounting screws.



33. Install Motor / Blower Insert filter baffles and spacers to center the filters.



34. Test hood functions and clean unit with suggested cleaners. Install complete!