



HOOD INSTALLATION CHECKLIST

Each hood install site must be properly prepared prior to installation. Every project will have differences in ceiling height, ducting configuration, electrical and framing layout. To achieve a successful installation and to get the best performance from your Lacanche Hood, the following tasks should be performed.

| It IMPORTANT II INSTALL CABINETRY BLOCKING BETWEEN STUD FRAMMO PRIOR TO DRYWALL: Install the hood mounting Z-bracket. Secure the bracket centered horizontally at a height between 251 13/32' 1057 1932' (30' to 36' + 21 1932') from the insteed countertop height: Surface is undews, a level, if most difficulty of the insteed countertop height: Check proper utility outer placement on the rear wall. Please sec: Hood Utility Preparation document. Secure the hood body to the wall surface. Check proper utility outer placement on the rear wall and/or ceiling. Please sec: Hood Utility Preparation document. Secure the hood body. These serves must insert the hood bits to pull the top of the hood body. These serves must insert the hood bits to pull the top of the hood body. These serves must insert the hood bits to pull the top of the hood body. These serves must insert the hood bits to pull the top of the hood body. These serves must insert the hood bits to pull the top of the hood body. These serves must insert the hood bits to pull the top of the hood body. These serves must insert the hood bits to pull the top of the hood body. Inspect and document site requirements necessary for moving the hood into the kitchen (i.e. stairs, tight comers, narrow dorways, freight itewstor, etc.). Connect the electrical pull in the 120v electrical outet. Check proper utiling diameter of the islated CFM rate and routing or the hood ling of the hood. Pre-order the comportal wall adapter. Secure the hood body following the insert will any ariging app. The ducting the position. Check proper tubing diameter of the listed CFM rate and routing or the blower / motor insert duct outet(s). Secure the hood body in the solution to sorape or scrath the panel such as apportiate wall adapter. | PRE-INSTALL CHECK : | FINAL INSTALLATION : |
|--|---|--|
| Check to make sure the finished ceiling surface is level. If the cei | STUD FRAMING PRIOR TO DRYWALL: Check proper cabinetry blocking placement on the rear wall. Please | horizontally at a height between 51 19/32" to 57 19/32" (30" to 36" + 21 19/32") from the finished countertop height to the bracket screw |
| Check proper utility outlet placement on the rear wall and/or ceiling. Please see: Hood Utility Preparation document. Inspect and document site requirements necessary for moving the hood into the kitchen (i.e. stars, tight comers, narrow doorways, freight elevator, etc.). Ensure proper voltage at the hood outlet [120v, 3-wire, 60Hz]. Hood blower insert will arrive with a 15A 125v power cord takated. Ensure proper voltage at the hood outlet [120v, 3-wire, 60Hz]. Hood blower insert will arrive with a 15A 125v power cord takated. Connect blower insert duct outlet to the house exhaust ducting with ducting screws and foil tape to tightly seal any air gaps. The ducting should never be reduced from the orginal diameter unless evenly divideed via an appropriate wye adapter. Install the hood duct cover, and secure to the ceiling or rear wall with screws if physical access to inside this cavity is available. Remove all adjacent laser-film and install the final the final moting position. Check proper tubing diameter for the listed CFM rate and routing of exhaust ducting for the hood. Pre-order the correct transition or we connector that is needed to make the final connection to the blower / motor insert duct outlet(s). Install the hood body front panel and secure using the [4] 8mm bolts under the front beam. Install the [3] trim panels, front one last. Be careful not to scrape or scratch the panel surfaces while installing them. Suggest using thin plastic sheets (i.e. playing cards) to help protect the finished grained trim surfaces. Check the width of the overhead cabinetry is a minimum of 1/4* wider than the stated hood body width. Image of the correct voltage measured at the hood outlet. Image of the ducting stub-out connection(s) location and tubing diameter. Mage of the ducting stub-out connection(s) location and tubing diameter. Image of | surface is un-level, a level, framed & finished soffit surface will be | clamping bolts to pull the top of the hood body to the wall surface. Secure the hood to the wall through the rear body panel screw holes with construction / framing screws at a minimum in the four [2] upper |
| Inspect and document site requirements necessary for moving the hood into the kitchen (i.e. stairs, tight corners, narrow doorways, freight elevator, etc.). Insure proper voltage at the hood outlet [120v, 3-wire, 60H2]. Hood blower insert will arrive with a 15A 125v power cord attached. The hood ducting stub-out should be installed prior to moving hood into position. Check proper tubing diameter for the listed CFM rate and routing of exhaust ducting for the hood. Pre-order the correct transition or wye connector that is needed to make the final connection to the blower / motor insert duct outlet(s). Measure countertop height: The hood height is optional from 30° up to 36° from countertop height. Check the width of the overhead cabinetry is a minimum of 1/4° wider than the stated hood body width. Along with this completed form, submit to: Installations@frenchranges.com: Image of the ducting stub-out connection(s) location and tubing diameter. Name of Installation Company: | | into structural framing and/or blocking to properly secure the hood |
| Connect the electrical pug into the 1/20v electrical double. Ensure proper voltage at the hood outlet [120v, 3-wire, 60Hz]. Hood blower insert will arrive with a 15A 125v power cord attached. Check the vidth of the 102v electrical double. Connect blower insert duct outlet to the house exhaust ducting with ducting screws and foil tape to tightly seal any air gaps. The ducting should never be reduced from the original diameter unless evenly divided via an appropriate wye adapter. Install the hood duct cover, and secure to the ceiling or rear wall with sorews if physical access to inside this cavity is available. Reinstall the hood body front panel and secure using the [4] 8mm bolts under the front beam. Install the hood body front panel and secure using the [4] 8mm bolts under the front beam. Install the isotional from 30° up to 36° from countertop height. Check the width of the overhead cabinetry is a minimum of 1/4" wider than the stated hood body width. Also submit after final install: Image of the ducting stub-out connection(s) location and tubing diameter. Name of Installation Company: | hood into the kitchen (i.e. stairs, tight corners, narrow doorways, | into the hood body following the insert manufacturer install |
| Linkure proper voltage at the hood obtief [120V, 3-wife, 60/H2]. Hood blower insert will arrive with a 15A 125v power cord attached. The hood ducting stub-out should be installed prior to moving hood into position. Check proper tubing diameter for the listed CFM rate and routing of exhaust ducting for the hood. Pre-order the correct transition or wye connector that is needed to make the final connection to the blower / motor insert duct outlet(s). Measure countertop height: The hood height is optional from 30" up to 36" from countertop height. Check the width of the overhead cabinetry is a minimum of 1/4" wider than the stated hood body width. Installations@frenchranges.com: Image of the correct voltage measured at the hood outlet. Image of the ducting stub-out connection(s) location and tubing diameter. Name of Installation Company: | il eight elevator, etc.). | Connect the electrical plug into the 120v electrical outlet. |
| into position. Check proper tubing diameter for the listed CFM rate and routing of exhaust ducting for the hood. Pre-order the correct transition or wye connector that is needed to make the final connection to the blower / motor insert duct outlet(s). Measure countertop height: The hood height is optional from 30° up to 36° from countertop height. Check the width of the overhead cabinetry is a minimum of 1/4° wider than the stated hood body width. Along with this completed form, submit to: installations@frenchranges.com: Image of the ducting stub-out connection(s) location and tubing diameter. Name of Installation Company: | having a second s | ducting screws and foil tape to tightly seal any air gaps. The ducting should never be reduced from the original diameter unless evenly |
| transition or wye connector that is needed to make the final connection to the blower / motor insert duct outlet(s). Reinstall the hood body front panel and secure using the [4] 8mm bolts under the front beam. Measure countertop height: Install the [3] trim panels, front one last. Be careful not to scrape or scratch the panel surfaces while installing them. Suggest using thin plastic sheets (i.e. playing cards) to help protect the finished grained trim surfaces. Check the width of the overhead cabinetry is a minimum of 1/4" wider than the stated hood body width. Check blower fan and lighting performance. Clean the hood body and underside surfaces, duct cover and blower insert with the appropriate cleaning products. Also submit after final install: Image of the correct voltage measured at the hood outlet. Image of the final ducting connection. Image of the final hood installation showing the hood front & blower insert. Name of Installation Company: Mame of Installation Company: Image of the final hood installation showing the hood front & blower insert. | into position. Check proper tubing diameter for the listed CFM rate | hasing |
| Measure countertop height: The hood height is optional from 30" up to 36" from countertop height. Check the width of the overhead cabinetry is a minimum of 1/4" wider than the stated hood body width. Check blower fan and lighting performance. Clean the hood body and underside surfaces, duct cover and blower insert with the appropriate cleaning products. Along with this completed form, submit to: <i>installations@frenchranges.com</i>: - Image of the correct voltage measured at the hood outlet. Image of the ducting stub-out connection(s) location and tubing diameter. Name of Installation Company: | transition or wye connector that is needed to make the final | |
| Check the width of the overhead cabinetry is a minimum of 1/4" wider than the stated hood body width. Clean the hood body and underside surfaces, duct cover and blower insert with the appropriate cleaning products. Along with this completed form, submit to: installations@frenchranges.com: Image of the correct voltage measured at the hood outlet. Image of the ducting stub-out connection(s) location and tubing diameter. Image of the final hood installation showing the hood front & blower insert. Name of Installation Company: | The hood height is optional from 30" up to 36" from countertop | scratch the panel surfaces while installing them. Suggest using thin plastic sheets (i.e. playing cards) to help protect the finished grained |
| Line in the stated hood body width. Line induction body and underside suffaces, duct cover and blower insert with the appropriate cleaning products. Along with this completed form, submit to: Insert with the appropriate cleaning products. Image of the correct voltage measured at the hood outlet. Image of the final mounting height measurement. Image of the ducting stub-out connection(s) location and tubing diameter. Image of the final hood installation showing the hood front & blower insert. Name of Installation Company: | | Check blower fan and lighting performance. |
| installations@frenchranges.com: - Image of the correct voltage measured at the hood outlet. - Image of the ducting stub-out connection(s) location and tubing diameter. - Image of the final mounting height measurement. - Image of the ducting stub-out connection(s) location and tubing diameter. - Image of the final hood installation showing the hood front & blower insert. Name of Installation Company: | | Annual Contract of |
| | installations@frenchranges.com: Image of the correct voltage measured at the hood outlet. Image of the ducting stub-out connection(s) location and tubing | Image of the final mounting height measurement. Image of the final ducting connection. Image of the electrical connection. Image of the final hood installation showing the hood front & blower |
| | Name of Installation Company: | |
| | Signature of Lead Installer: Date of Installation:// | |