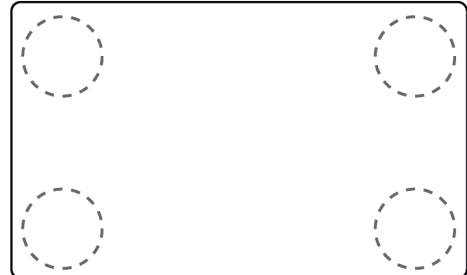


Edge of Table



Apply the 4 adhesive pads and place on to table or wall. Touchless Menus will not be able to operate if they are put directly onto a metal surface. Metal disturbs the electromagnetic field that activates the chip set inside the Touchless Menu.



Apply the Touchless Menu to your table or bar top. We **recommend** placing it at the entry point of the table facing the center of the table so that your guests see it when entering the table, and your staff can explain if necessary. For longer tables, apply it to both edges.



Center Of Table

When greeting your guests, we suggest saying:
 "To view our menu, simply tap your phone to our Touchless Menu, or you can open your camera app and scan the QR code."



The NFC Technology can be utilized by over 100+ common smart phones.

iPhones NFC sensor placement is at the top of the phone. iPhone users will receive a prompt at the top of their screen to that links to your menu.

Android NFC sensors placement will vary, as will their prompt. Some Android phones will automatically open to your menu and some will require clicking a prompt



The QR code is hidden in the corner in case the guests's device can't access the NFC. Simply point the camera at the Touchless Menu and the phone will pick up the QR code.

QR codes can be read by most phones by simply opening the camera app and viewing the QR code. Or ask Siri (Digital Assistant) to "Scan this QR code"

Both Android and iPhones can read QR codes through their native camera apps. In the case of much older phones, they will need to download an app of which there are plenty if they search in their app store.

What is NFC?

NFC stands for "Near-Field Communication." NFC is a small chip set with an antenna that acts as its transmitter and its power source. When your NFC capable phone is near the device, it sends a low power frequency that powers the NFC chip inside the Touchless Menu. The Touchless Menu then sends the information about accessing the menu back to your device. If the electromagnetic field surrounding the Touchless Menu is disturbed, as is the case when it is in direct contact with metal, the NFC chip will not be able to activate. NFC works in over 100+ common type smart phones in use today with more coming online all of the time.