

# Kitchen Video Bracket



**Robust Reliable Kitchen Hardware Solutions**

**Flexible and durable bracketing solutions to easily mount kitchen hardware.**

**Superior Construction**

**Modular Design**

**Aesthetically Pleasing**

**Extremely Cost-Effective**

**Built for QSR's Kitchen Hardware**

## Easy Implementation in Harsh Kitchens

Widely recognized as the leader in kitchen automation technology, the flexible and reliable hardware and software solutions from QSR Automations® are producing results for hospitality operators worldwide. QSR now offers a unique and cost-effective kitchen video bracketing solution for restaurant installations of every type.

The QSR kitchen video bracket is designed specifically for QSR's controllers and keypad, and includes five modular pieces which are available as an entire assembly or separately for maximum mounting flexibility in the most challenging implementations. The QSR bracket consists of an adapter plate, controller pocket, controller power brick pocket, keypad support arm, and keypad pocket.

The QSR bracket offers high quality, superior construction at a competitive price. Additionally, the black powder coating along with other features, such as built in wire tie wraps, provides for an aesthetically pleasing bracketing option that can be installed with ease in any harsh kitchen environment.

## Cost-Effective Features and Quality

The VESA compliant adapter plate can be used with all monitors and can easily connect to any leading monitor bracket, including clamp and ceiling mounts. The adapter plate is large enough to cover the entire controller pocket and power brick pocket, making the assembly uniform. This wider plate not only adds to a clean install, but also provides more protection for the kitchen hardware. In addition, connection points are strategically located to provide wire tie downs for trouble free, professional installations.

Because the QSR bracket is designed specifically for QSR's kitchen hardware, all lights on the controller can be easily seen after installation. Additionally, the controller and power brick slide into the respective pockets, not requiring any screws to hold the controller and power brick in place. This eliminates extra assembly steps and eases maintenance, while also adding to the solid construction of the solution.

With all of the added features and quality of the QSR bracket, the solution is extremely cost-effective and there is no minimum quantity required for purchases.

## Modular Design with Mounting Flexibility

When using the complete bracket assembly, the controller pocket and power brick pocket are attached to the back of the adapter plate. The keypad support arm is also attached to the back of the adapter plate, and the keypad pocket is then screwed to the bottom of the keypad support arm facing the front of the monitor. In addition to using the full bracket assembly, all pieces can be purchased and used separately, including the controller pocket.

For additional flexibility, the controller pocket fits most third party brackets, and in most instances can be installed with just two screws. The controller pocket can also be economically and easily used when updating from an older QSR controller to a new model QSR controller. Offering even more mounting options, the controller pocket offers two sets of holes so that it can be mounted vertically or horizontally.

The power brick pocket is not affixed to the adapter plate, like many other brackets found in the field. Therefore, the operator can mount the power brick in other locations, such as up in the ceiling. Or, if a power brick pocket is not needed, the operator does not have to purchase it.

The keypad support arm has long slots, giving the operator more spread when mounting. For instance, the operator can lower the keypad further than most other brackets on the market – all without increasing spring due to the superior construction of the QSR bracket.

Both the adapter plate and the keypad support arm have slots for tie wraps, a total of fourteen all together, giving operators a mechanism for an even cleaner installation by keeping the wiring out of sight.



## Satisfy Specific Business Needs

In any area of the QSR bracket where welding is required, the bracket is welded entirely around the piece.

This is especially true for the keypad support arm, which takes a lot of abuse. Further, the combination of the wide assembly plate along with the additional length of the keypad support arm as well as the slots on the keypad support arm all combine to reduce spring as pushes are made on the keypad.

For added protection, the QSR bracket is built with curves on the sides of the assembly plate and controller pocket.