

Tap, Done. Keep Your Kitchen Moving.

Meet the Bump Bar That Never Breaks a Sweat.



Eliminate chaos in the kitchen. Orders piling up, screens getting cluttered?

Kitchen technology doesn't have to be complicated. It should just work. Clearing orders and keeping the line moving. The PAR Bump Bar integrates seamlessly with your Kitchen Display System (KDS), giving your team fast, tactile control over incoming orders. With the simple press of a button, orders are marked complete—no extra steps, no confusion, just speed and accuracy. Chaos? Not here.

Big, Responsive Buttons:

Easy to press, even during the rush. No guesswork, just action.



Plug-and-Play Simplicity:

Out of the box and ready to go. No complex setups, no headaches.

Built for Tough Kitchens:

Made to survive the hustle. The PAR Bump Bar is built to last.



Specifications

Restaurant Environment	5°-50°C ambient operating at 10-95% RH, Non-Condensing operating humidity.
Casework	Aesthetically appealing to match modern and contemporary display monitors and controllers and protects against steam, particulates, and airborne organic compounds such as grease and moisture found in a restaurant environment.
Mounting	Attaches with brackets to a vertical flat surface, under the monitor or placed on counter at a fixed angle.
Serial port	Standard RS232 signals: RxD, TxD, DSR, Power, Ground supported on RJ45 receptacle. Standard RS232 cable lengths supported.
USB 2.0 port	Standard USB 2.0 signals: D+, D-, Power, Ground supported on RJ45 receptacle Standard USB cable length supported.
Beeper	There is an internal piezo beeper present to audibly tell the user that a touch has been made and this is switchable/programmable through software to allow it to be turned on and off.
Bump Mechanics	A projected capacitive touch sensor and controller with a replaceable legend overlay to identify touch zones.
	The projected capacitive sensor and touch controller are reprogrammable to support changes to: key size, key location, assigned key code, beep frequency & beep duration, Minimum key size is approximately 15 mm x 13 mm (WxH) and the active area approximately 234 mm x 51 mm (WxH).
	Application software will be provided to reprogram the projected capacitive touch matrix and generate a replacement legend overlay which can be printed.
Connections	Serial or USB connection (must be protected from leaks and spills) via custom cable to RJ45 plug. Default cable is 15' serial.
External Connections	1 – USB / Serial combination port with RJ45 connector (female).
Bump Bar Firmware	Version 1.18 or later
Weight/Dimensions	Dimensions Footprint (H x W x L): 2.93 x 1.5 x 10.34 (in) Weight with bracket: 2.59 lbs. / Weight without bracket: 1.195 lbs.

What's Included (K3720A)

K3720	PAR KDS Bump Bar Assembly
C3716-02	15' Serial Interface Cable (attached) - DB9F to RJ45M
C3717-03	15' USB Interface Cable (not attached) – USB Type A to RJ45M
980029534	Bump Bar Mounting Kit (not assembled) – (2) brackets, rubber pads affixed to one bracket, Bag of (4) screws, (4) rubber pads for Bump Bar (when not affixed to brackets)
980029536	K3720A Bump Bar Overlay
7705072xx	KDS Bump Bar Quick Reference Guide

