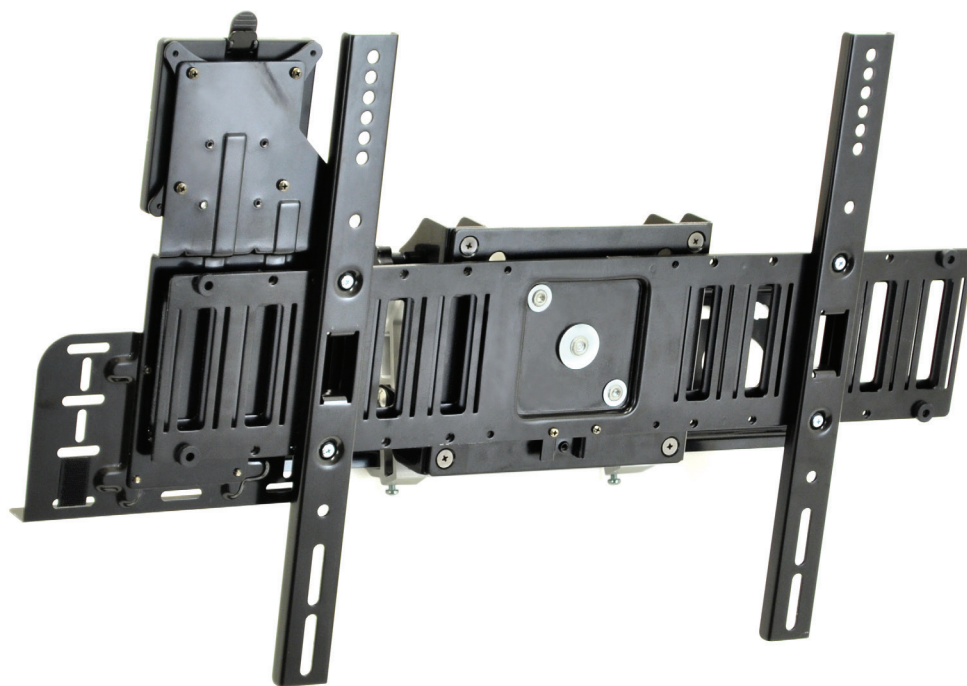


# ergotron<sup>®</sup>

*moving you forward*

## ***SIM90 Signage Integration Mount***

- Complete, fully integrated, all-in-one mounting system includes all components for installing large display digital signage solutions
- Simplifies digital signage installation with preassembled components; no need for additional equipment
- Flexible deployment options to accommodate your digital signage messaging and space requirements; portrait-to-landscape orientation, scalable for future hardware refreshes
- Easy, do-it-yourself portrait or landscape adjustment—no need to reinstall display; knobs are available for locking tilt orientation in place
- Security fasteners deter theft to protect your investment
- Cable management system conceals and organize cables



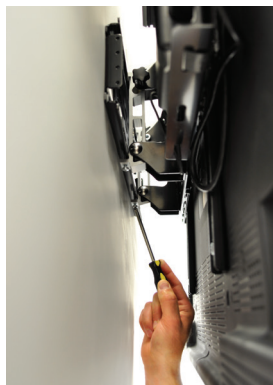
COMPLETE INTEGRATED ALL-IN-ONE MOUNTING SYSTEM  
FOR DIGITAL SIGNAGE



Give your digital signage a new point of view with Ergotron's SIM90 Signage Integration Mount. Featuring effortless portrait-to-landscape rotation (no need to reinstall display), this low-profile, fully integrated, all-in-one wall mounting system offers flexible deployment options to accommodate diverse digital signage messaging and space requirements. Preassembled components simplify installation of 32" or larger displays. Scalable for future hardware refreshes, this sturdy and stable mount offers 0° to 15° tilt forward.

# SIM90 Signage Integration Mount

- Easily rotate display to either a portrait or landscape orientation without removing the display
- Portrait or landscape orientation may be dependant on content software or graphic card capabilities
- Complete wall mount solution for digital signage applications
- Easily attaches VESA-compliant (75/100 mm) mini PC mount CPU: CPU must have either 75 x 75 mm or 100 x 100 mm mounting holes on one side
- Power brick maximum weight 3 lbs (1,4 kg). Can also hold smaller DVD players or wireless extenders that are VESA compatible
- Mounting options: includes hardware for mounting to wood studs (16" centered studs) or concrete wall surfaces
- Mounting hole patterns: horizontal measurement 200 mm, 300 mm, 400 mm, 440 mm, 500 mm or 600 mm. Vertical measurement 200 mm or 400 mm. With optional 800 mm Accessory Kit (97-489, ordered separately), horizontal measurement can be expanded to 800 mm or 660 mm
- Display can be positioned at different points on the wall bracket; this lateral shift of the display's position relative to the wall studs can be as much as 5.7" (14.5 cm)
- Profile off the wall: 4.8" (12 cm)



INCLUDES SCREWS TO SECURE DISPLAY FOR THEFT DETERRENCE

Part # (color)	60-600-009 (black)
Includes	Wall and display brackets, quick-release VESA-CPU mount/power brick bracket, hardware fastener kit
Typical LCD Size	$\geq 32"$ Ideal for 32" and larger displays up to 105 lbs (47,6 kg). Total weight capacity is 115 lbs (52,2 kg): 105 lbs (47,6 kg) for display, 7 lbs (3,2 kg) for CPU, 3 lbs (1,4 kg) for cables and power brick
Compatible Mini PC Mounts	VESA compliant 75 x 75 or 100 x 100 mm Maximum CPU size 13.5"W x 10"H x 2.6"D (34,3 x 25,4 x 6,6 cm), up to 7 lbs (3,2 kg)

LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN.  
LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.

Weight Capacity	$\leq 105$ lbs (47,6 kg)
Tilt	$15^\circ$ Smooth continuous display tilt range from $0^\circ$ to $15^\circ$ forward; tilt range may be restricted when displays are in portrait mode
Rotation	$90^\circ$
VESA	MIS-F (see website)
Shipping Weight	24 lbs (11 kg)
Shipping Dimensions	13.25"W x 12"H x 28.5"D (33,7 x 30,5 x 72,4 cm)
Warranty	5 years



Download additional resources at [ergotron.com](http://ergotron.com).

For more information:

NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / [sales@ergotron.com](mailto:sales@ergotron.com)

EMEA: +31.33.45.45.600 / [info.eu@ergotron.com](mailto:info.eu@ergotron.com)

APAC: [apaccustomerservice@ergotron.com](mailto:apaccustomerservice@ergotron.com)

OEM: [info@oem.ergotron.com](mailto:info@oem.ergotron.com)

© Ergotron, Inc. 01.30.2019

Literature made in the U.S.A.

Content subject to change.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.

Patent information available at [www.ergotron.com/patents](http://www.ergotron.com/patents).

