

Mounting solutions for POS technology



Ergonomic, flexible and space saving

Improves security of technology

Enhances comfort and efficiency



when space matters

spacepole.com

SpacePole® Essentials - what retail demands



SpacePole Essentials is a product range appropriate for technology partners and end users alike. SpacePole Essentials offers a diverse and comprehensive range of features and functionalities configured from standard parts and accessory ranges suitable for all POS, POP and in-store retail applications.

The concept behind SpacePole Essentials is very straightforward and only requires you to **SELECT** your VESA mounting and required functionality, **PICK** the cable managed peripheral swing arm and finally **MATCH** your peripheral hardware.

SpacePole Essentials has been developed from extensive knowledge creating a range of standard products that deliver the functionality, quality and features

that retailers demand. SpacePole Essentials confirms SpacePole's position as the preferred technology mounting solution, currently installed in 60% of the top 50 global retailers.

There are more than 1.5 million SpacePole solutions installed in a broad variety of retail environments and for multiple POS hardware applications worldwide.

Over the years, we have conducted and managed numerous projects with global retailers, which have given us exceptional insight into customer requirements, ergonomics and functionality features. Our skills and know-how enable us to continuously improve and develop our products and ensure they stand out from the remaining products on the market.



ClickSafe

To protect digital information, prevent data loss and further secure hardware, Ergonomic Solutions recommends SpacePole ClickSafe, a security lock for payment terminals, mobile devices and POS hardware. ClickSafe has been specifically engineered to withstand the rigors of a potentially hostile environment and protect payment terminals and hardware from abuse and theft. ClickSafe features unique SpacePole integration and the keyless installation only requires you to click the lock in place.



VESA solutions

The SpacePole Essentials VESA solutions feature nine core products configured from standard parts. All solutions are VESA compliant and feature e.g. tilt, rotation, height adjustability and cable management. The VESA solutions suit the majority of technology mounting requirements and applications.

Peripheral solutions

The SpacePole Essentials peripheral range provides the flexibility to build and configure a variety of mounting solutions enhancing retail technology requirements, consisting of cable managed swing arms, printer plates, customer display adapters and VESA displays.

SELECT, PICK and MATCH

The idea behind SpacePole Essentials is to simply follow the steps and SELECT your VESA solution; PICK your peripheral solution and MATCH this with your peripheral hardware to configure the ideal retail solution.

What retail demands

Over the past 15 years, Ergonomic Solutions has supplied global retailers with the best and most ergonomically advanced mounting solutions on the market. Our experience and expertise within the field of technology mounting and the retail industry position us among the elite of manufacturers and suppliers. The SpacePole Essentials product range has been developed from extensive knowledge creating a range of products that deliver the functionality, quality and features that retailers demand.



SELECT your VESA mounting



PICK a peripheral swing arm



MATCH your peripheral hardware

SpacePole® Essentials overview

SpacePole® Essentials VESA solutions



Screen
SPV1101



Screen top mount
SPV1102



Back-to-back
SPV1103



Swingarm
SPV1104



Floor mount
SPV1109



Height adjustable
SPV1105



Elbow arm
SPV1106



Wall mount straight
SPV1107



Wall mount angled
SPV1108

SpacePole® Essentials peripheral solutions



Swingarm peripheral
SPV2101



Swingarm DuraTilt
SPV2102

SpacePole® Essentials technology peripherals



Customer display



VESA display



Printers



MultiGrip™ plates