



# Introducing SpacePole Mounting Solutions for Retail

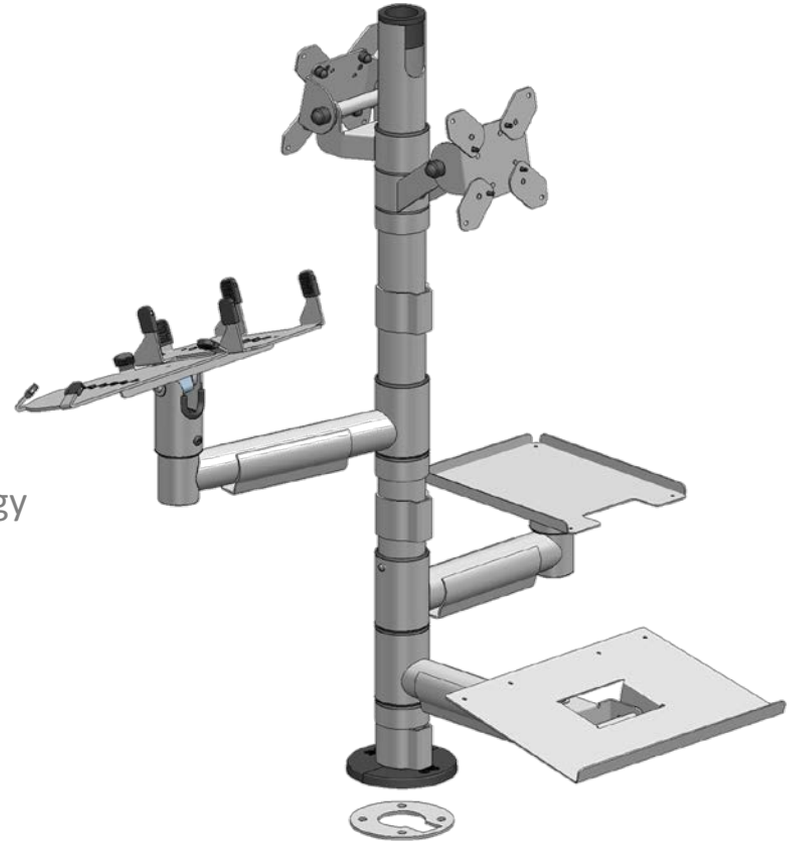


# WHAT IS SPACEPOLE – AND WHY?

- **SpacePole is:**
  - a simple, flexible system of plates and poles,
  - which enables you to integrate EPOS technology
  - with new or existing furniture

## Summary

- Aim: Optimise interaction between people & technology
- Focus on Retail : checkout and counter environments
- Space efficiency and productivity enhancement
- SpacePole mounting concept: Epos & pinpads
- Generic & hardware specific mounting solutions



# SpacePole Essentials: Overview

## VESA solutions



---

## Swingarms



---

## Peripheral solutions

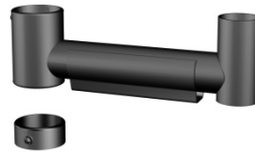


# SpacePole Essentials: How does it work?

- 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 swingarm and finally **MATCH** you peripheral hardware,



**SELECT**



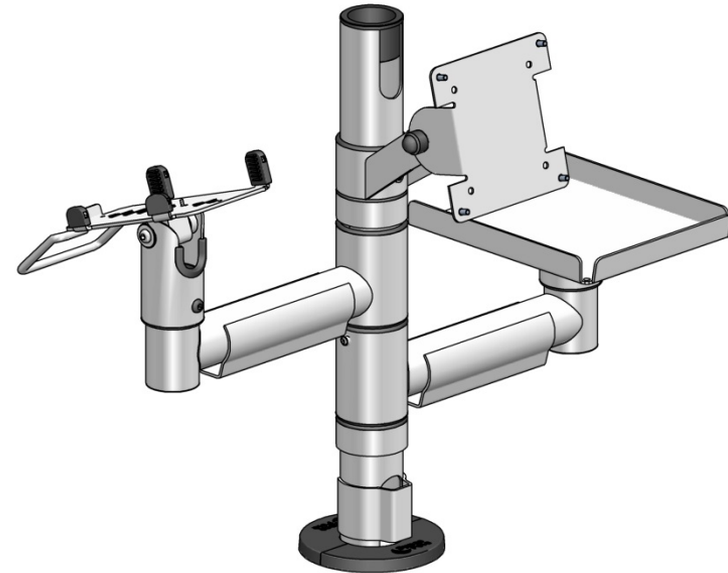
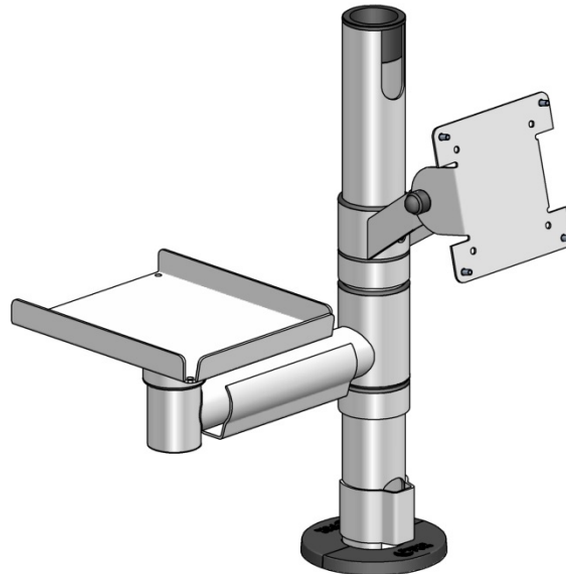
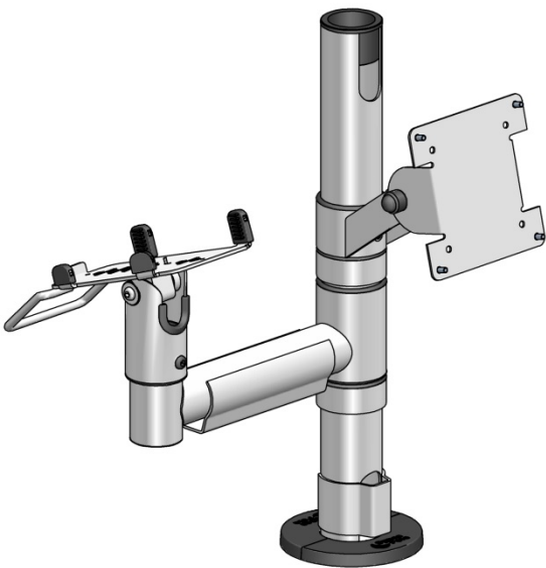
**PICK**



**MATCH**



# SpacePole Essentials: Examples



# SpacePole Essentials

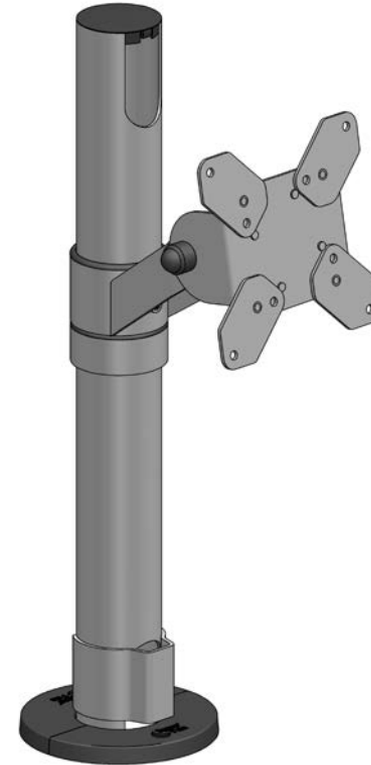
VESA solutions



# Screen

## SPV1101

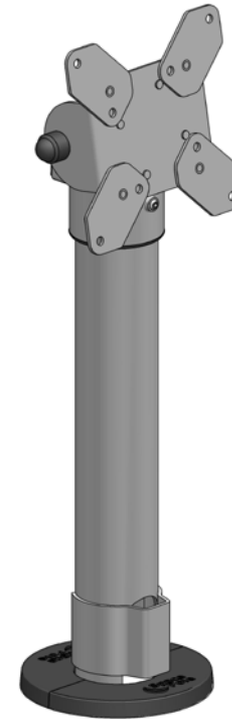
- Screen tilt adjustment: +10°/-50°
- Recommended maximum rotation on pole 310°
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- 400mm pole (15.7")
- Footprint Ø97mm (3.8")
- Cable holes at the top and bottom
- Internal cable management
- External cable management clip for additional technology peripherals
- Manually set screen height
- Lock ring included for stability and support
- Tools/fixings included
- Available in 5 standard colours



# Screen Top Mount

## SPV1102

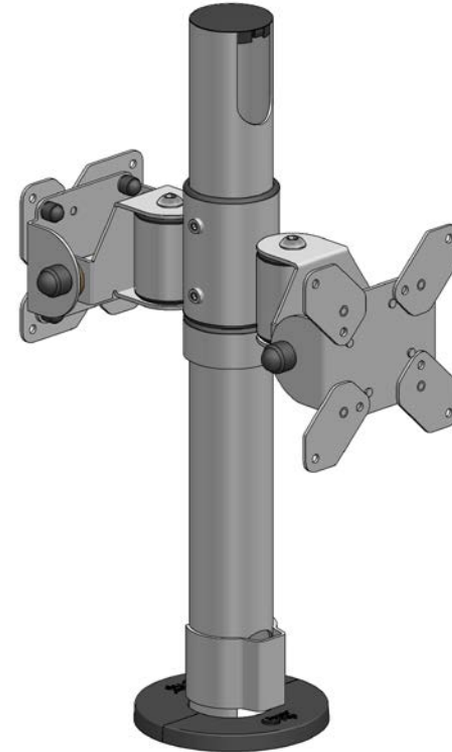
- Screen tilt adjustment: +10°/-90°
- Recommended maximum rotation on pole 310°
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- 300mm pole (11.8")
- Footprint Ø97mm (3.8")
- Cable hole at the bottom
- Internal cable management
- External cable management clip for additional technology peripherals
- Lock ring included for stability and support
- Tools/fixings included
- Available in 5 standard colours



# Back 2 Back

## SPV1103

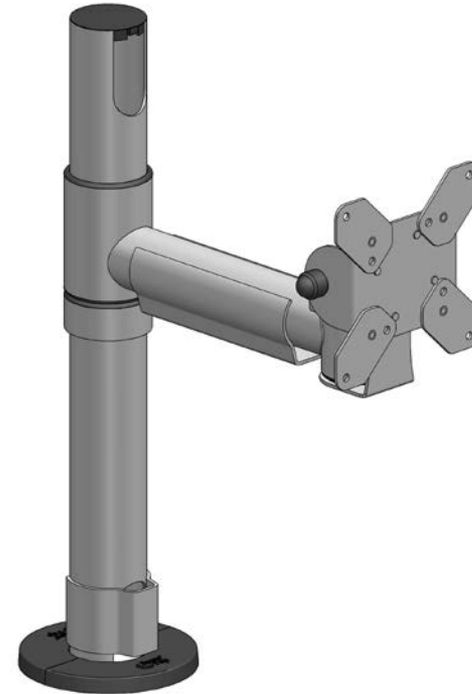
- Back-to-back mounting
- Recommended maximum rotation on pole 310°
- Independent screen tilt adjustment: +10°/-30°
- Recommended independent max rotation on screen end 170°
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- 400mm pole (15.7")
- Footprint  $\varnothing$ 97mm (3.8")
- Manually set screen height
- Cable holes at the top and bottom
- Internal cable management
- External cable management clip for additional technology peripherals
- Height adjustable
- Lock ring included for stability and support
- Tools/fixings included
- Available in 5 standard colours



# Swing Arm

SPV1104

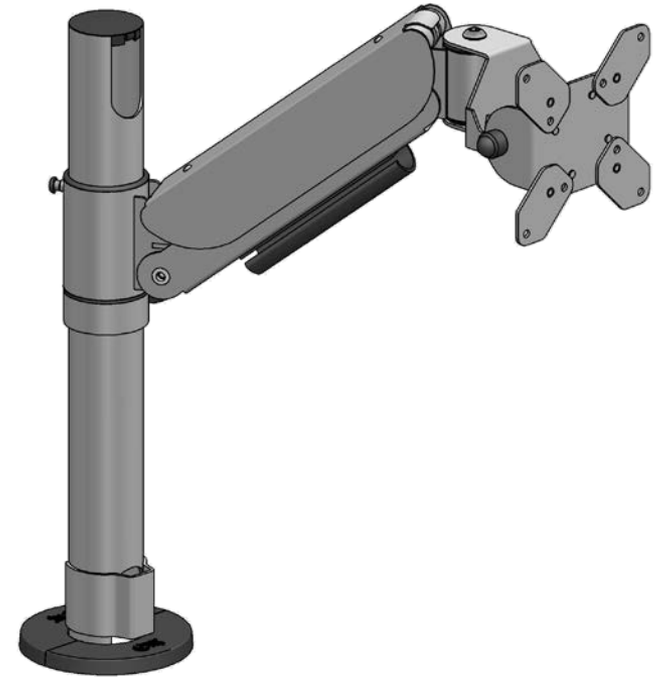
- Screen tilt adjustment: +10°/-90°
- Recommended maximum rotation on pole 310°
- Recommended max rotation on screen end 180°
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- 400mm pole (15.7")
- Footprint  $\varnothing$ 97mm (3.8")
- 200mm (7.8") swing arm with cable management
- Manually set screen height
- Cable holes at the top and bottom
- Internal cable management
- External cable management clip for additional technology peripherals
- Height adjustable
- Lock ring included for stability and support
- Tools/fixings included
- Available in 5 standard colours



# Height Adjustable

## SPV1105

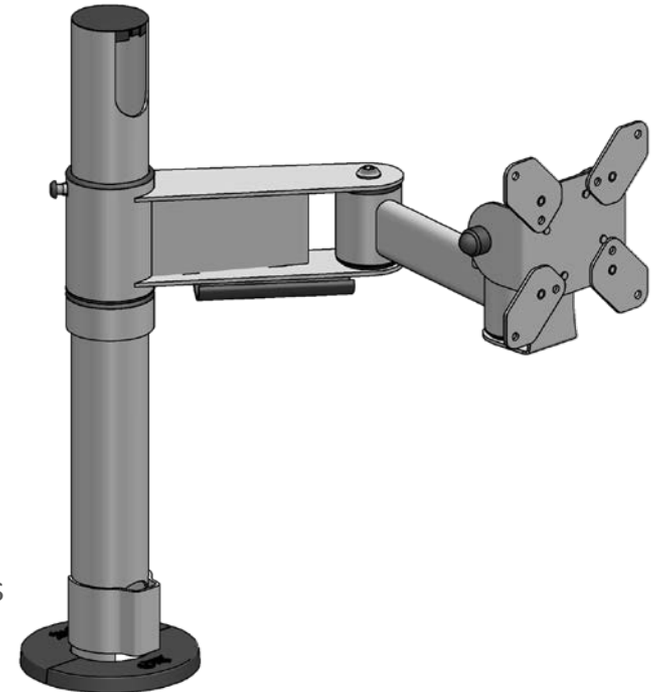
- Screen tilt adjustment: +10°/-70°
- Recommended maximum rotation on screen end 180°
- Recommended maximum rotation on pole 310°
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- 400mm pole (15.7")
- Footprint Ø97mm (3.8")
- 200mm (7.8") height adjustable arm with cable management
- Total height adjustability 260mm (10.2")
- Screen Weight Range:
  - L 2.5 – 5 kg
  - M 5 – 7.5 kg
  - H 7.5 – 9 kg
- Cable holes at the top and bottom
- External cable management clip for additional technology peripherals
- Internal cable management
- Available in 5 standard colours



# Elbow Arm

## SPV1106

- Screen tilt adjustment: +10°/-70°
- Recommended maximum rotation on screen end 180°
- Recommended maximum rotation on pole 310°
- Recommended maximum rotation of middle joint on elbow arm 325°
- Finger tip height adjustment
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3 x 3")
  - 100mm x 100mm (4" x 4")
- 400mm pole (15.7")
- Footprint Ø97mm (3.8")
- 300mm (11.8") elbow arm with cable management
- Manually set screen height
- Internal cable management
- External cable management clip for additional technology peripherals
- Cable holes at the top and bottom
- Lock ring included for stability and support
- Tools/fixings included
- Available in 5 standard colours



# Wall Mount – straight

## SPV1107

- Internal universal power supply holder
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- Wall foot print:
  - 185mm x 190mm (7.3" x 7.4") W x H
- Simple screen removal
- Cable holes at the top and bottom
- Available in 5 standard colours



# Wall Mount – angled

## SPV1108

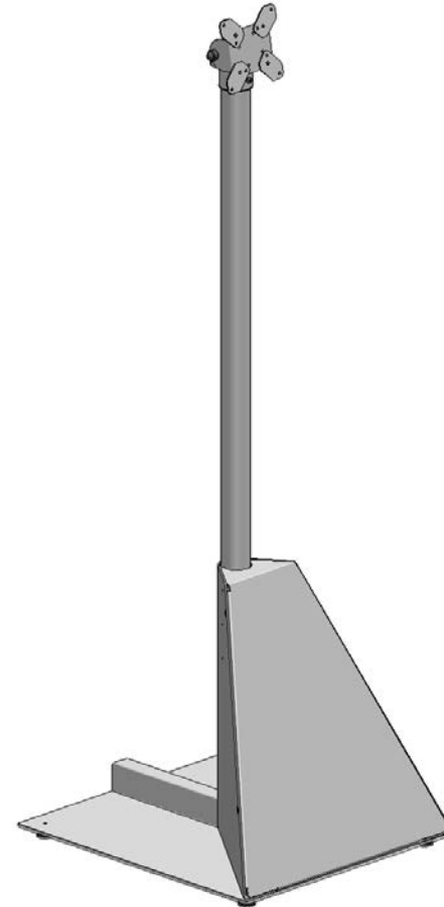
- 25° angled wall mount
- Internal universal power supply holder
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- Wall foot print:
  - 185 x 190mm (7.3" x 7.4") W x H
- Simple screen removal
- Cable holes at the top and bottom
- Available in 5 standard colours



# Freestanding floor mount

SPV1109

- Freestanding mount
- Screen tilt adjustment: +10°/-90°
- Recommended maximum rotation on pole 310°
- Internal cable management
- Height from floor 1285mm (50.6") – screen center
- Footprint 435 x 484mm (17.1" x 19")
- Hardware can be concealed in base
- Supports VESA mounting hole patterns:
  - 75mm x 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")
- Tools/fixings included
- Available in 5 standard colours



# SpacePole Essentials

peripheral solutions



# Swingarms

Swingarm  
SPV2101



Swingarm DuraTilt™  
SPV2102



Swingarm  
SPV2105



Swingarm  
SPV2103



Swingarm DuraTilt®  
SPV2104



Swingarm  
SPV2106



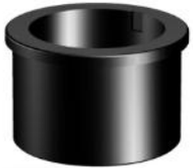
## Configuration Examples

- Option 1: SPV2101 – 200mm swingarm
- Option 2: SPV2102 – 200mm swingarm Duratilt
- Option 3: SPV2105 - 200mm swingarm non-tilt
- Option 4: SPV2103 – 300mm swingarm
- Option 5: SPV2104 – 300mm swingarm Duratilt
- Option 6: SPV2106 – 300mm swingarm non-tilt



# Customer displays

IBM display  
SPV3201



Epson DM-D110/D210  
SPV3203



Fujitsu display  
SPV3205



Wincor Nixdorf BA63/66  
SPV3202



Toshiba TEC A10/20 B10  
SPV3204



Omnico Display  
SPV3206



NCR 5972  
SPV3206



# PRINTER PLATES

(AVAILABLE FOR MOST PRINTER MANUFACTURERS )

IBM 4610  
SPV3101



Wincor Nixdorf A794  
SPV3103



Epson TMT 88  
SPV3105



NCR 7167  
SPV3102



Epson TMT 88 - cable cover  
SPV3104



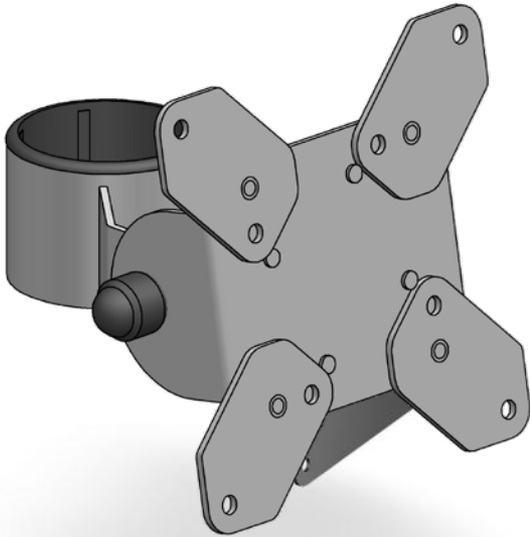
Toshiba TRST-A10  
SPV3106



# VESA display

VESA 75/100 display

SPV3301



- Screen tilt adjustment: +10°/-50°
- Supports VESA mounting hole patterns
  - 75mm + 75mm (3" x 3")
  - 100mm x 100mm (4" x 4")



# MultiGrip™ Plates

- Compatible across all three payment terminals mounting solutions
- Available for all manufacturer payment terminals
- All plates offer a unique system of multiple mounting positions for any environment at the point of sale
- Key hole mounting design securely holds the terminal in place
- Patented friction pad design ensures that the payment terminal is gripped securely, whilst it remains easy to remove for disability access
- Secure grip, easy to remove
- Two options available depending on payment mounting solution:
  - MultiGrip plate with handle (-MH)
  - MultiGrip plate with no handle (-MN)

