

# PHILIPS

Philips 3000 Series  
Monitor Arm

Philips 3000 Series

360° Rotate Freely

Height Adjustable Up to 585mm

Stretch Extension Up to 630mm

Supports Monitor 22"~40"

SPT7328B



## Free up your space

Philips monitor arm can free up your desk space. It can tilt  $-30^{\circ}$  to  $+85^{\circ}$ , swivel  $180^{\circ}$  and rotate  $360^{\circ}$ , to fit you in every angle and give you more comfortable view.

### Smart design for comfortable use

- $360^{\circ}$  screen rotation serves you in every angle
- Height extension up to 58.5 cm, quite flexible
- Stretches up to 63cm, with gas spring inside
- Aluminum alloy integrated die casting process

### Widely compatible, easy to instal

- Supports VESA patterns 75x75mm and 100x100mm
- Supports monitor 22"~40"
- Cable management
- 2 ways to mount

# Philips 3000 Series

Philips 3000 Series Monitor Arm

SPT7328B/93

## Highlights

### 360° screen rotation serves you in every angle

This monitor arm can rotate 360° in 2 ways: the upper arm can rotate horizontally, and VESA pattern can rotate vertically. You can move your monitor and share your screen freely.

### Supports VESA patterns 75x75mm and 100x100mm

Specially developed easily release VESA structure. It is suitable for most brands and different models and sizes of monitors on the market.

### Supports monitor 22"~40"

The monitor stand fits 22" to 40" monitors weighing 2-12 KG per arm.

### Height extension up to 58.5 cm, quite flexible

With this monitor arm, you can lift up or down your monitor up to 58.5 cm, to relief your neck to its most comfortable position.

### Cable management

Hidden cable management keeps the desktop neater.

### Stretches up to 63cm, with gas spring inside

With this monitor arm, you can pull or push your monitor up to 63cm to adjust the distance between the monitor and your eyes.

### 2 ways to mount

This monitor arm can be installed in 2 ways: simple C-clamp mounting or seamless grommet mounting, supports desk thickness from 20 mm to 90 mm.

### Aluminum alloy integrated die casting process

Integrated design concept, precision aluminum integrated die-casting process, creating a natural and enduring beauty.

## Specifications

### Monitor Arms Specifications

**Product Type:** Ergonomic Monitor Single Arm

**Design Type:** Ergonomic design

**Base Type:** Support for clamp-on and perforated mounting

**Material Of Monitor Arm:** Aluminum alloy/cold-rolled steel/nylon

**Color:** Black/Dark Grey

**Supportable Monitor Size:** 22"~40"

**Weight Capacity:** 2~12kg

**Maximum height extension:** 585 mm

**Maximum stretch extension:** 630 mm

**Tilt Range:** -30° ~ +85°

**Swivel Range:** -90° ~ +90°

**Pivot Range:** 360°

**Table thickness supported:** 2~9cm

**Spring Mechanism:** Gas spring

**Interface:** Generic VESA interface

### Monitor Requirements

**VESA mounting hole spacing:** 75mm\*75mm or 100mm\*100mm

**Weight:** 2~12 kg

### Physical Dimensions

**Weight:** 3.1 Kg

**Dimensions (L x W x H):** 630\*585\*130 mm

