## FPMA-D550D3BLACK NEWSTAR FLAT SCREEN DESK MOUNT

Newstar Tilt/Turn/Rotate Triple Desk Mount
(clamp) for three 10-27" Monitor Screens,
Height Adjustable - Black


The NewStar desk mount, model FPMA-D550D3BLACK is a tilt-, swivel and rotatable desk mount for 3 flat screens up to 27". This mount is a great choice for space saving placement on desks using a desk clamp or grommet mount.

NewStar's versatile tilt $\left(+45^{\circ} /-45^{\circ}\right)$, rotate $\left(360^{\circ}\right)$ and swivel $\left(180^{\circ}\right)$ technology allows the mount to change to any viewing angle to fully benefit from the capabilities of the flat screen. The mount is manually height adjustable from 0 to 44 centimetres. An innovative cable management conceals and routes cables from mount to flat screen. Hide your cables to keep the workplace nice and tidy.

NewStar FPMA-D550D3BLACK has four pivot points and is suitable for screens up to 27 " ( 69 cm ). The weight capacity of this product is 7 kg per screen. The desk mount is suitable for screens that meet VESA hole pattern $75 \times 75$ or $100 \times 100 \mathrm{~mm}$. Different hole patterns can be covered using NewStar VESA adapter plates.

By using an ergonomic mount neck- and back complaints can be avoided. Ideal for use in offices and on counters or in a reception area.

All installation material is included with the product.

## SPECIFICATIONS

| Screens | 3 |
| :--- | :--- |
| Screen size | $10-27^{\prime \prime}$ |
| Max. weight | 7 |
| Desk mount | Desk clamp \& grommet |
| VESA minimum | $75 \times 75 \mathrm{~mm}$ |
| VESA maximum | $100 \times 100 \mathrm{~mm}$ |
| Depth | $4-46 \mathrm{~cm}$ |
| Height | $0-44 \mathrm{~cm}$ |
| Tilt | $90^{\circ}$ |
| Rotation | $360^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Color | Black |
| Warranty | 5 year |
| EAN code | 8717371446406 |




Wateringweg 62/B
2031 EJ HAARLEM
THE NETHERLANDS

Phone
Fax
Email
Website
: +31(0)23-5478888 : +31(0)23-5478889 : info@newstar.nl : www.newstar.eu

NewStar cannot be held liable for any inaccuracies and copyrights.
No part of this publication may be reproduced and/or published by print, photocopy, microfilm or in any other way, without prior written permission of

NewStar Computer Products Europe BV.

