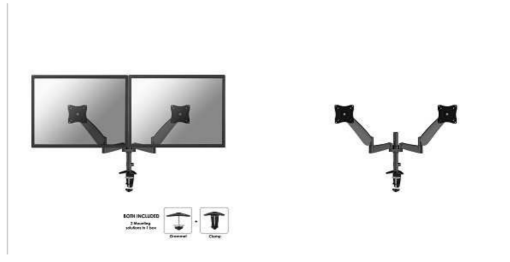


FPMA-D950DBLACK

NEWSTAR FLAT SCREEN DESK MOUNT

The FPMA-D950DBLACK is a tilt-, swivel and rotatable desk mount for 2 flat screens up to 27" (69 cm).



The NewStar desk mount, model FPMA-D950DBLACK is a tilt-, swivel and rotatable desk mount for 2 flat screens up to 27". This mount is a great choice for space saving placement on desks using a desk clamp or grommet mount.

NewStars' unique tilt (130°), rotate (180°) and swivel (360°) technology allows the mount to change to any viewing angle to fully benefit from the capabilities of the flat screen. The mount is easily individually height adjustable from 0 to 61 centimetres using a gas spring. Depth adjustable from 0 to 64 centimetres. A unique cable management conceals and routes cables from mount to flat screen. Hide your cables to keep the workplace nice and tidy.

NewStar FPMA-D950DBLACK has three pivot points and is suitable for screens up to 27" (69 cm). The weight capacity of this product is 9 kg each screen. The desk mount is suitable for screens that meet VESA hole pattern 75x75 or 100x100mm. 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.

SPECIFICATIONS Color Warranty VESA minimum VESA maximum Rotation Swivel Screens Max. weight Desk mount Screen size Tilt Height Depth EAN code	S Black 5 year 75x75 mm 100x100 mm 360° 180° 2 18 Desk clamp & gr 10 - 27" 130° 0-61 cm 0-64 cm 8717371444990	ommet	MAX. WEIGHT	SCREEN SIZE
		Phone	: +31(0)23-5478888	NewStar cannot be held liable for any inaccuracies and copyrights.
Wateringweg 62/B		Fax	: +31(0)23-5478889	No part of this publication may be reproduced and/or published by print, ph
2031 EJ HAARLEM		Email	: info@newstar.nl	microfilm or in any other way, without prior written permission of
THE NETHERLANDS	THE NETHERLANDS Web		: www.newstar.eu	NewStar Computer Products Europe BV.



FPMA-D950DBLACK NEWSTAR FLAT SCREEN DESK MOUNT

