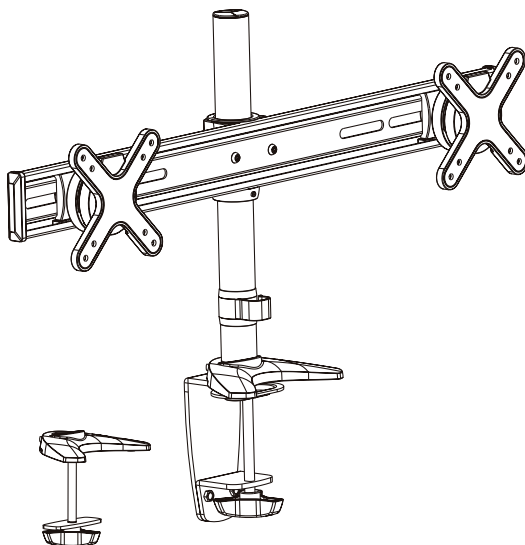


TV-Tischhalterung
TV desk mount
Support de TV
Supporto da TV

69296 ScreenFlex Twin



USER'S MANUAL**Content**

1	Safety Instructions	17
	1.1 General Notes	17
	1.2 User Groups	18
	1.3 Warning Levels	18
2	Description and Function	19
	2.1 Scope of Delivery	19
	2.2 Required Tools	20
3	Intended Use	20
	3.1 Use restrictions	20
4	Installing	20
	4.1 Preparing	20
	4.2 Desk Mounting	20
	4.2.1 Pre-assembly	21
	4.2.2 Table edge mounting	21
	4.2.3 Alternative through desk mounting	22
	4.3 Flat screen mounting	23
	4.4 Attaching, fixing and locking the flat screen	24
	4.5 Laying the cables and positioning	25
	4.5.1 Laying the cables	25
	4.5.2 Positioning	25
5	Warranty and Liability	26
6	Maintenance, Care, Storage and Transport	26
7	Troubleshooting	27
9	Information for VESA standard	27
10	Disposal Instructions	28

1 Safety Instructions

1.1 General Notes

- Read the including product documentation completely and carefully before use. It is part of the product.
- Attend to the safety instructions in product documentation, on product and accessories, such as on the package.
- Use product, product parts and accessories only in perfect condition.
- Keep the product documentation for other potential users and for later requests.
- For questions, defects, mechanical damage, disturbances and other not remediable problems, consult your dealer.

Risk of life by suffocating

Children can suffocate by swallowed or inhaled parts and insulation materials.

- >> Protect small parts and insulation material against unintentionally use.

Risk of injury by tripping and falling

Unfavorable placed or installed products and cable connections can injure persons.

- >> Place, transport and install product, parts and accessories in a safe way.
- >> When working with burdens, secure yourself and the working place, let a second person help you.
- >> Let only a specialist do disassembly, maintenance and repair work.

Risk of injury by cutting

Children can cut themselves on packaging materials.

- >> Protect packaging materials against unintentionally use.

Risk of material damage by improper product combination

Incompatible product combination does not fulfill required functions, can cause quality losses or material damage.

- >> The specifications of all used products must match or be within the specified range.

Risk of injury by inappropriate ambient conditions

Extreme conditions can injure persons.

- >> Do not install the product to places with direct sunlight or bright light.
This contributes to eye fatigue.

Risk of injury by moving product parts

Moving product parts can pinch or squeeze limbs.

- >> Do not hold limbs between shear parts during use.
- >> Mind the mobility of the product during use. This may move away from the wall or towards it and swivel sideways.

Risk of self-intervention and misuse

Self-interventions and misuse hide unpredictable risks and cause expiration of warranty.

- >> Do not modify or alter either the product or the accessories!

Risk of material damage by inappropriate ambient conditions

Incorrect ambient conditions can damage things.

- >> Avoid extreme conditions, such as extreme heat, coldness, humidity or direct exposure to the sun, as well as vibrations and mechanical pressure.
- >> Keep enough space around product and to the whole system to ensure proper ventilation and mobility.
- >> Mount only to sufficiently stable and thick surfaces.
- >> Take protective measures against pressure points..
- >> Regularly check the stability of the system.

1.2 User Groups

Caused to different risk levels and hazard potentials some working steps only may be done by trained specialists.

Working step	User Group
Installing, Uninstalling, Aligning, Care, Storage, Trans- port, Disposal	Consumers and users with basical mechanical knowledge can do this work. >> Protect children and people with mental and motoral impairments from using the product!
Maintenance, Repairing	Trained specialists only >> special safety measures, knowledge and tools are necessary!

Tab. 11: User Groups

1.3 Warning Levels



Warnings against hazards that will result **directly in serious injuries or death** in case of non-observance.



Warnings against hazards that may result in **serious injuries or death** in case of nonobservance.



Warnings against hazards that may result in **injuries** in case of non-observance.



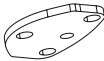
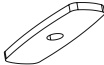









Warnings against hazards that may result in **material damage** in case of non-observance.

2 Description and Function



Your TV desk mount is made for mounting up to 2 flat screens up with max. size of 23" to stable and horizontal work surfaces. It is tiltable, swivelable and is suitable for mounting VESA MIS-D flat screens.

2.1 Scope of Delivery

Part	Figure	Symbol	Amount
Desk mounting			
Desk clamp		C	1
Rod unit		B	1
Mounting plate		P-C	1
Pressure plate		P-D	1
TV desk mount assembly			
Holder unit		A	1
Cover cap		D	2
Flat screen mounting			
M4x14		M-A	4
2x M5x14		M-B	4
Washer D5		M-C	4
Tools			
Allen key 4mm with screwdriver		P-A	1
Allen key 5mm		P-B	1

Tab. 12: Scope of Delivery

2.2 Required Tools

Tool	Figure
Phillips screwdriver	
Second person	

Tab.13: Required Tools

3 Intended Use

This product is made for mounting flat screens with specific screen sizes, weights and mounting points, which are summarized in chapter "Specifications", on a horizontal work surfaces. Another use than described in chapter "Description and Function" is not permitted. Neglecting and ignoring these regulations and safety instructions can cause serious accidents, personal injury and material damage. Also refer to chapter "Warranty and Liability".

3.1 Use restrictions



Only use in dry interior rooms.

4 Installing

4.1 Preparing

Checking the completeness and integrity

- >> Check the packing content by comparing it to the scope of delivery regarding completeness and integrity.

Ensuring compatibility

NOTICE

Risk of material damage by improper product combination

- >> The specifications of all used products must match or be within the specified range.

Tab.14: Ensuring compatibility

4.2 Desk Mounting

CAUTION

Risk of injury due to inappropriate ambient conditions



- >> Do not install the product to places with direct sunlight or bright light. This contributes to eye fatigue.

Risk of material damage by inappropriate ambient conditions

NOTICE

- >> Keep enough space around product and to the whole system to ensure proper ventilation and mobility.
- >> Mount only to sufficiently thick and stable surfaces.
- >> Protect against pressure points.

Tab. 15: Wall mounting

Allen key 4mm with screwdriver		P-A
Allen key 5mm		P-B

4.2.1 Pre-assembly

1. Check the strength and stability of the surface before installing and do not damage them.
2. Choose a suitable mounting place.

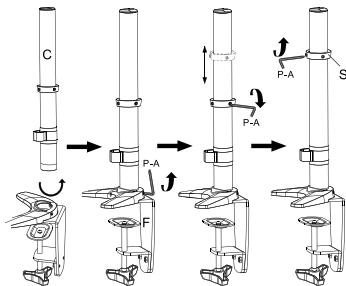


Fig. 14: Desk Mounting - pre-assembly 1

3. Screw the rod unit (B) clockwise into the desk clamp (C).
4. Subsequently fix it by tightening the Allen screws with Allen key (P-A), like shown.
5. Adjust the height of the stop ring (S), that the flat screens do not put on the surface.



Fig. 15: Desk Mounting - pre-assembly 3

6. Clip the cover caps (D) on the right and left side of the holder unit (A).

4.2.2 Table edge mounting

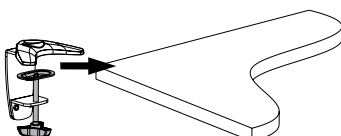


Fig. 16: Desk mounting - Table edge mounting

Tighten the desk clamp (C) clockwise by hand.

4.2.3 Alternative through desk mounting

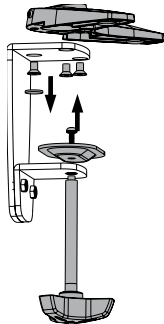


Fig. 17: Desk mounting - Alternative through desk mounting 1

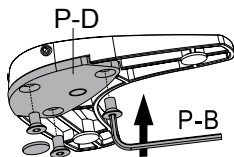


Fig. 18: Desk mounting - Alternative through desk mounting 2

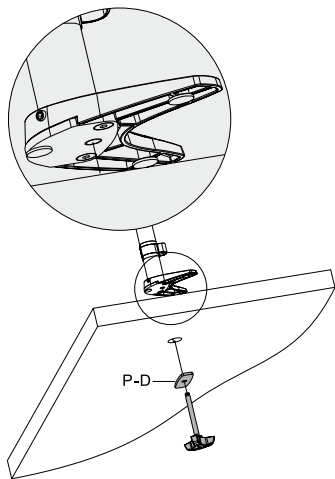


Fig. 19: Desk mounting - Alternative through desk mounting 3

1. Remove the rubber protectors at the desk clamps (C) inside.
2. Remove the 3 Allen screws by Allen key (P-B) anti-clockwise out of the desk clamp (C).
3. Turn the screw of the counter plate off the desk clamp (C) by Phillips screwdriver.
4. Install the pressure plate (P-D) instead the desk clamp (C) to the bottom side of the stand.
5. Glue the rubber protectors back on.
6. Place the stand above the installation hole and slide the thread rod through the pressure plate (P-D).
7. Tighten the thread rod clockwise by hand.

4.3 Flat screen mounting

Risk of injury by tripping and falling





>> Place, transport and install product, parts and accessories in a safe way.

Risk of material damage by improper procedure



>> Only use moderate force when tightening the screws in order to avoid damaging threads.
 >> NEVER set the screen on the front during installation!
 >> Do not damage the flat screen by too long screws.

Tab.16: Mounting the flat screen

Allen key 4mm with screwdriver		P-A
Phillips screwdriver		

1. Lean the flat screen vertically on a soft, large surface or a wall and protect it of scratches and overturning.
2. Dismantle the VESA plates off the holder unit (A) by removing the locking screws on the back side with Allen key (P-A).

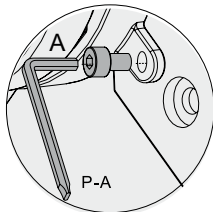


Fig.20: Flat screen mounting 1

Installation is only possible with flat-back flat screens.

3. Attach the VESA plates with retaining lugs upwards to your flat screens by screws (M-A) or (M-B) and washers (M-C).

Therefore, the VESA hole spacings 75x75mm or 100x100mm are available.

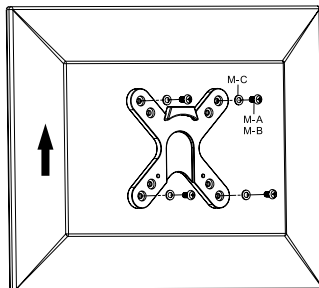


Fig.21: Flat screen mounting 2

4.4 Attaching, fixing and locking the flat screen

Risk of injury by tripping and falling



- >> Place, transport and install product, parts and accessories in a safe way.
- >> When working with burdens, secure yourself and the working place, let a second person help you.

NOTICE

Risk of material damage by inappropriate ambient conditions

- >> Keep enough space around product and to the whole system to ensure proper ventilation and mobility.

Tab. 17: Attaching, fixing and locking the flat screen

Allen key 4mm
with screwdriver



P-A

Phillips screwdriver



Second person

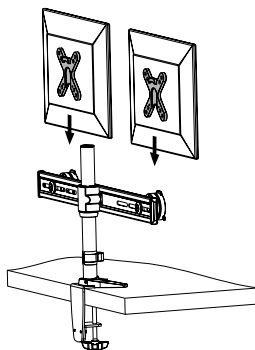


Fig. 22: Attaching the flat screens

1. Before attaching, check the mounting distance is enough for your flat screen sizes.
2. Change the slot hole when necessary by Phillips screwdriver.
3. Hinge in VESA plates with flat screens together with a 2nd person onto the holder unit (A).

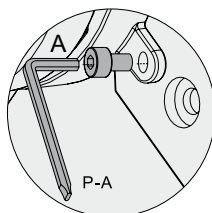


Fig. 23: Fixing the flat screens

4. Fix the flat screens with its security screws by tightening them clockwise.

4.5 Laying the cables and positioning

4.5.1 Laying the cables

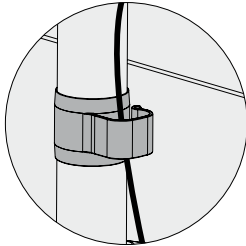


Fig.24: Laying the cables

1. Select sufficiently long cables for ensuring mobility of the flat screens.
2. Clip the cables in the cable management system like shown.

End of installing. To remove, proceed in reversed order.

4.5.2 Positioning

Phillips screwdriver



2nd person

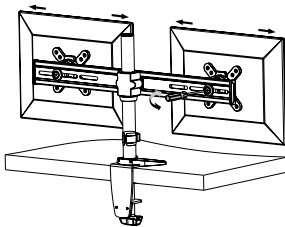


Fig.25: Positioning 1

1. Loosen the Phillips screws on the backside a little bit, to move the flat screens horizontally.
2. Tighten the Phillips screws again.

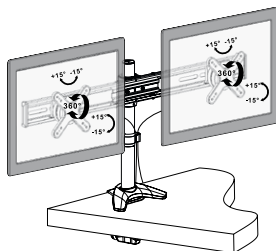


Fig.26: Positioning 2

3. Align the flat screen as needed
 - >> vertically
 - >> horizontally and/or
 - >> in rotation axis

5 Warranty and Liability

- The producer grants a 2 years warranty to a new device.
- As the manufacturer has no influence on installation, warranty only applies to the product itself.
- If any fault or damage is detected on your device, please contact your dealer and provide your sales slip or invoice as evidence of the purchase, if necessary. Your dealer will repair the fault either on site, or send the device to the manufacturer. You make the work of our technicians considerably easier, describing possible faults in detail – only then you can be assured that faults, occurring only rarely, will be found and repaired with certainty!
- The manufacturer is not liable for damages to persons or property caused by improper installation, operation or maintenance, not described in the manual.
- Do not alter or modify the product or its accessories.
- Any use other than described in this user's manual is not permitted and causes loss of warranty, loss of guarantee, and non-liability.
- We reserve our right for misprints and changes of the device, packing, or user's manual.

6 Maintenance, Care, Storage and Transport

- The product must be maintained only by professional workshops.
- Protect the angles from dirt and grease them regularly with light machine oil.
- Use a dry and soft cloth to clean your product. Be careful to avoid scratches. Use a slightly moist cloth for heavy stains. Look out for live cables! Do not use any cleaning supplies. This can cause burns to the materials. Avoid liquid entry to the device.
- Make sure no body parts will be pinched in the swivel device, when parts of the device are moved!
- Periodically check, if all attachments and screws are secured, and tighten them again when they are loosened. This may be caused e.g. by frequent movements. Do not overtighten screws.
- Avoid places with high temperatures, humidity, or places which can become wet, also during maintenance, care, storage, and transport.
- Keep the product away from children and store it at dry and dust-proof places!
- Drill holes are still visible after removing the product. After use for a longer time period, a spot may remain on the surface.
- Keep the original packing for transport and to avoid damages.

7 Troubleshooting

Problem	Help
Which surfaces are suitable?	>> Massive wood plates, >> Working plates and >> Metal plates with a thickness of 10-40 mm
The TV desk mount is hard to align.	>> Loosen the joints a little bit. >> Due to the screen size, the maximum swivel angle may be lower than described.
Other questions	>> Contact your dealer.

Tab.18: Troubleshooting

8 Specifications

Physical size	Specification	Unit
TV diameter	13-23	" / Inches
VESA	75x75 / 100x100	mm
Load	max. 2x8	kg
Tilting angle	+/-15	°
Swivel angle of each swivel arm	+/-15, 360	°
Rotation angle	360	°
Desk distance (middle of flat screen)	62-330	mm
Dimensions	772x510x115	mm
Weight	3.5	kg

Tab.19: Specifications

9 Information for VESA standard

To harmonize attachment options of monitors, TV devices and their stands and wall brackets in a user-friendly manner, VESA (Video Electronic Standard Association) defined 3 standards for the applications mentioned above. Using the relevant VESA standard specified on your display unit, or in its user's manual, and the specifications in Chapter Specifications in this manual you are able to define the possible points of attachment. Some models allow for an infinitely variable individual attachment (e.g. 300 x 300 mm for Sony TVs).

VESA Class	Hole distance for attachment of monitors
MIS-D	75x75 / 100x100mm
MIS-E	200x100 / 200x200mm
MIS-F	400x200 / 400x400 / 600x200 / 600x400 / 800x400mm

Tab.20: Information for VESA standard

10 Disposal Instructions

This product should not be disposed together with domestic waste. Please return your product free of charge at the end of its service life at the producer, the sales outlet, or a public collection point, established for this purpose. Details for disposal are regulated in the relevant federal state law. Potential recyclable materials are fed into the recycling cycle to obtain new raw materials from them. Following materials are collected a local collection points:

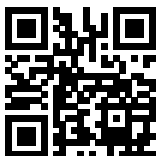
- Waste glass, plastic, waste metal, metal sheet, and more.

This type of recycling of waste contributes significantly to the protection of our environment.

**TV-Tischhalterung
TV desk mount
Support de TV
Supporto da TV**

69296

Revision 2014-05-14
Version 1.3



Goobay®
Pillmannstraße 12
38112 Braunschweig
Germany

Made in China.

Hotline: +49 (0180) 5005882
E-Mail: info@goobay.de
Web: www.mygoobay.de

*(0,14 € pro Minute aus dem deutschen Festnetz.
Maximal 0,42 € pro Minute aus dem Mobilfunknetz.)
