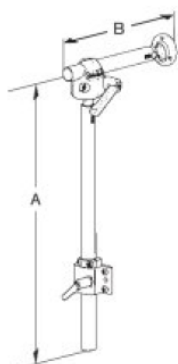


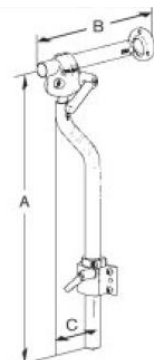
Head support mounting kits

The head support mounting kits are used in combination with the various head supports for mounting on various wheelchairs and seating systems.



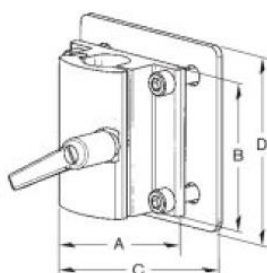
Multi-axis mounting kit, straight

Article no.	Colour	Dimensions
OBHSSMHMSB / 476L52=SK025	Black	A=400 mm, B=200 mm



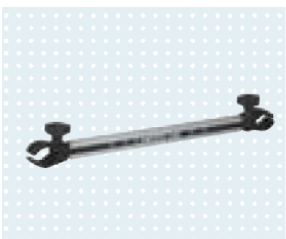
Multi-axis mounting kit, offset

Article no.	Colour	Dimensions
OBHSSMHMCB / 476L52=SK015	Black	A=400 mm, B=200 mm, C=70 mm



Clamp fitting, reinforced (for installation on seating shells)

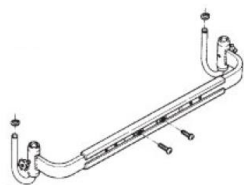
Article no.	Colour	Dimensions
OBHDC / 477L52=SK055	Black	A=63.5 mm, B=63.5 mm, C=80.0 mm, D=80.0 mm



Clinical mounting kit

Article no.	Wheelchair width	Colour
OBCASMS / 476D52=SK065	380–420 mm	Black
OBCASMM / 476D52=SK015	430–530 mm	Black
OBCASML / 476D52=SK025	540–640 mm	Black

The clinical mounting kit is designed for assessment purposes only. The mounting device is easy to attach to the push handles of a wheelchair with a seat width of 380 mm to 640 mm.



Mounting kit

Article no.	Wheelchair width	Colour
OBASMS / 476D52=SK035	170–420 mm*	Black
OBASMM / 476D52=SK045	400–540 mm	Black
OBASML / 476D52=SK055	520–630 mm	Black

The wheelchair mounting kit can be attached to the back tubes of wheelchairs with the S.T.S. clamps. 3 different sizes are available for this. They cover seat widths ranging from 180 mm up to 620 mm. The wheelchair can still be folded at any time thanks to the simple mounting system. Please order the S.T.S. clamps separately (2 units are necessary).

* For sizes 476D52=SK030/SK035, please only use the small S.T.S. clamps.



S.T.S. clamp, single

Article no.	Tube diameter	Colour
OBSTSCS034 / 434H1=3/4-7	3/4" / 19.0 mm	Black
OBSTSCL078 / 434H1=7/8-7	7/8" / 22.2 mm	Black
OBC1B / 434H1=1-7	1" / 25.0 mm	Black

These clamps can be installed on the wheelchair without any modifications. For Ottobock wheelchairs, you require S.T.S. clamps for a tube diameter of 25 mm.



S. T. S. clamp, small, individual

Article no.	Tube diameter	Colour
OBSTSCM078 / 477D52=SK042	7/8"=22.2 mm	Black
OBSTSCL100 / 477D52=SK030	1"=25.0 mm	Black

These small clamps are particularly suitable for small wheelchairs or wheelchairs with low back height.

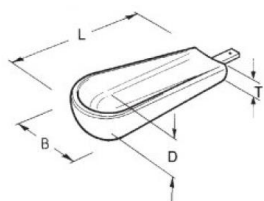


Front mount

Article no.	Colour
OBSTSCL078 / 434H4=7	Black

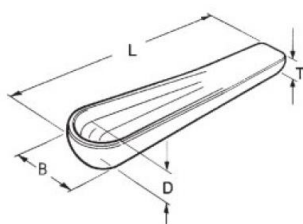
The front mount is suitable for installing S.T.S. mounting kits on standard wheelchairs with screwed back upholstery or on fixed back, including custom, systems/seating shells.

Arm and hand supports



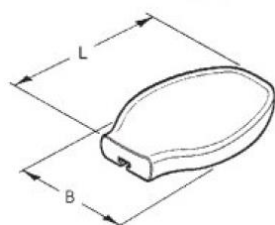
Channel forearm support

Article no.	Size
OBCASPS / 436A2=3-7 (small)	L=205 mm, B=105 mm, D=40 mm, T=25 mm
OBCASPM / 436A2=2-7 (medium)	L=290 mm, B=120 mm, D=45 mm, T=25 mm
OBCASPL / 436A2=1-7 (large)	L=355 mm, B=120 mm, D=45 mm, T=25 mm



Channel forearm support, one-piece

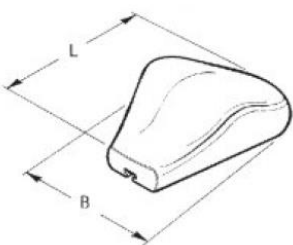
Article no.	Size
OBCASH1 / 436A3=2-7	L=460 mm, B=120 mm, D=45 mm, T=25 mm



Hand support, flat

Article no.	Size
OBHPPFS / 436P5=1-7	L=230 mm, B=140 mm
OBHPPFP / 436P5=2-7	L=180 mm, B=115 mm

The hand support can be installed in combination with the Ottobock modular forearm supports. If a particular type of hand support is not required, flat hand support may be beneficial. They should also be used as the basis for custom fabrication. Since the modular hand supports are offered in various versions, a therapist or technician can decide which design best meets the patient's needs. A set of straps with hook-and-loop closures can be combined with the channel forearm supports. The hand supports are made of polyurethane foam.



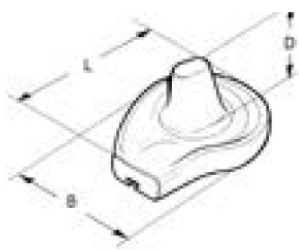
Hand pads, palm extensor

Article no.	Mounting side	Size
OBHPEPFL-L / 436P2=L1-7	Left	L=235 mm, B=165 mm
OBHPEPFL-R / 436P2=R1-7	Right	
OBHPEPFM-L / 436P2=L2-7	Left	L=205 mm, B=145 mm
OBHPEPFM-R / 436P2=R2-7	Right	



Hand support, horn type

Article no.	Mounting side	Size
OBHPHTL-L / 436P3=L1-7 (large)	Left	L=190 mm, B=145 mm, D=90 mm
OBHPHTL-R / 436P3=R1-7 (large)	Right	
OBHPHTM-L / 436P3=L2-7 (small)	Left	L=180 mm, B=130 mm, D=80 mm
OBHPHTM-R / 436P3=R2-7 (small)	Right	



Hand support, cone type

Article no.	Mounting side	Size
OBHPCTL-L / 436P4=L1-7 (large)	Left	L=200 mm, B=130 mm, D=90 mm
OBHPCTL-R / 436P4=R1-7 (large)	Right	L=200 mm, B=130 mm, D=90 mm
OBHPCTM-L / 436P4=L2-7 (small)	Left	L=200 mm, B=130 mm, D=70 mm
OBHPCTM-R / 436P4=R2-7 (small)	Right	L=200 mm, B=130 mm, D=70 mm

Bending the connection rod makes plantar flexion or dorsiflexion possible.



Adjustment plate

Article no.

OBASOP / 436H1=7

The adjustment plate makes possible the axial adjustment of the entire modular arm support unit. It can be shifted approx. 30 mm to the right or left.



Swivel unit for channel forearm support

Article no.	Tube diameter	Colour
OBESU078B / 476E52=SK035	22.2 mm	Black
OBESU100B / 476E52=SK045	25.4 mm	Black

The forearm angle adjustment unit allows settings of 0°, 12.5°, and 25°. Two horizontal adjustment functions are available:

- Continuous adjustment; the locking pin is lifted and rotated by 180°.
- In increments of approximately 15°; the locking pin must be in the locking position.

This swivel unit is compatible with all Ottobock modular channel forearm supports. The swivel unit can be mounted on the left or right side of the wheelchair. It is supplied ready for right-hand installation. With some minor adjustments, it can be installed on the left side.

Attention: Using the swivel unit increases the height of the arm support by approximately 30 mm. In order to compensate for this, install a height-adjustable arm support. For the Avantgarde Desk side panel, a swivel unit for a tube diameter of 19 mm is required. A tube diameter of 20 mm is required for the Start series.

Distributed by: Pride Mobility Products Co.
5096 South Service Rd. Beamsville, Ontario L0R 1B3

[https://www.pridemobility.ca/
stealthproducts.com](https://www.pridemobility.ca/stealthproducts.com)