

Channel Forearm Pads, Hand Pads and Armrests

1 Modular Channel Forearm Pad

The channel forearm pad, combined with the appropriate hand pad, provides functional support for individuals with upper extremity weakness or paralysis.

2 Cone Type Modular Pad

Support surface with built-in cone for individuals with high tone and more involved positioning needs. Encourages supination and external rotation to assist with tone reduction.

3 Elevating Swivel Unit for Channel Forearm Pads

The elevating swivel unit permits the armrest to be positioned in a variety of ways.





Modular Flat Hand Pad

Support surface for individuals with mild positioning needs, and/or to mount custom positioning shapes or support hand splints.

Article no.	Size
436P5=2-7 (medium)	Length 7 1/16" (18cm) Width 4 1/2" (11.5cm)
436P5=1-7 (large)	Length 9 1/16" (23cm) Width 5 1/2" (14cm)



Palm Extensor Modular Pad

Support surface with built-up palmar arch for mild to moderate positioning needs.

Article no.	Side	Size
436P2=L2-7 (medium)	Left	Length 8 1/16" (20.5cm)
436P2=R2-7	Right	Width 5 11/16" (14.5cm)
436P2=L1-7 (large)	Left	Length 9 1/4" (23.5cm)
436P2=R1-7	Right	Width 5 11/16" (16.5cm)



Horn Type Modular Pad

Support surface with raised palmar arch support for moderate to severe positioning needs. Encourages slight supination for tone reduction.

Article no.	Side	Size
436P3=L2-7 (small)	Left	Length 7 1/16" (18cm)
436P3=R2-7	Right	Width 5 1/8" (13cm) Depth 3 1/8" (8cm)
436P3=L1-7 (large)	Left	Length 7 1/2" (19cm)
436P3=R1-7	Right	Width 5 11/16" (14.5cm) Depth 3 9/16" (9cm)



Cone Type Modular Pad

Support surface with built-in cone for individuals with high tone and more involved positioning needs. Encourages supination and external rotation to assist with tone reduction.

Article no.	Side	Size
436P4=L2-7 (small)	Left	Length 7 7/8" (20cm)
436P4=R2-7	Right	Width 5 1/8" (13cm) Depth 2 3/4" (7cm)
436P4=L1-7 (large)	Left	Length 7 7/8" (20cm)
436P4=R1-7	Right	Width 5 1/8" (13cm) Depth 3 9/16" (9cm)



Armrest and Handpad Strap Kit

The hook and loop closure offers safety for patients whose upper extremity tends to slide out of the armrest or off the hand pad. The strap may be used with any of the forearm or hand components shown.

Article no.	Size
436S1=1-7	Length 20 1/16" (51cm) Width 1" (2.5cm)



Elevating Swivel Unit for Channel Forearm Pads

The elevation feature allows the armrest to be raised to 12 degrees or 25 degrees. The swivel feature allows the armrest to pivot freely in a wide arc or to be positioned at approximately 15 degrees to 18 degrees and locked with a spring mounted pin. The elevating swivel unit facilitates transfers as it allows you to swing armrests and joy-sticks aside. Note: Armrest height will increase by 13/16" (3cm) when using the E.S.U. It is advisable to use height adjustable armrests to compensate for this.

Article no.	Color	Tube Ø
476E52=SK040	Chrome	1" (2.5cm)
476E52=SK010	Chrome	3/4" (1.9cm)
476E52=SK030	Chrome	7/8" (2.22cm)
476E52=SK045	Black	1" (2.5cm)
476E52=SK015	Black	3/4" (1.9cm)
476E52=SK035	Black	7/8" (2.22cm)



Channel Forearm Pad

The channel forearm pads are available in three sizes and are designed for use with different styles of hand pads. The channel forearm pad, combined with the appropriate hand pad provides functional support for individuals with upper extremity weakness or paralysis. Any of the forearm and hand combinations can be mounted directly onto the armrest hardware of a standard wheelchair or on a swivel elevating unit.

Article no.	Size
436A2=3-7 (small)	Length 8 1/16" (20.5cm)
	Width 4 1/8" (10.5cm)
	Depth 1 9/16" (4cm)
	Depth 1" (2.5cm)
436P5=2-7 (medium)	Length 11 1/2" (29cm)
	Width 4 3/4" (12cm)
	Depth 1 3/4" (4.5cm)
	Depth 1" (2.5cm)
436A2=1-7 (large)	Length 14" (35.5cm)
	Width 4 3/4" (12cm)
	Depth 1 3/4" (4.5cm)
	Depth 1" (2.5cm)





One Piece Channel Forearm Pad

Provides an optimal method of supporting a weak or paralyzed upper extremity where specific hand positioning is not required. Armrest can be mounted directly onto the hardware of a standard wheelchair armrest or an elevating swivel unit.

Article no.	Size
436A3=2-7	Length 18 1/16" (46cm) Width 4 3/4" (12cm) Depth 1 3/4" (4.5cm) Depth 1" (2.5cm)



Wrap-Around Armrest Pad

Available in two sizes and can be quickly mounted to standard wheelchair armrests. Regular and desk-length pads can be mounted on armrests with hole spacing of 8 7/8" or 3 3/8" (22.5cm or 8.5cm).

Article no.	Size
436A5=1-7	Length 14 3/16" (36cm), Width 2 3/4" (7cm)
436A5=1-7	Length 10 1/4" (26cm) Width 2 3/4" (7cm)



Standard Armrests Pads

Designed to replace damaged or uncomfortable armrest pads on standard wheelchairs. Regular length attaches to wheelchair armrests with hole spacing of 8 7/8" (225 mm), the desk length attaches to armrests with hole spacing of 3 3/8" (85 mm).

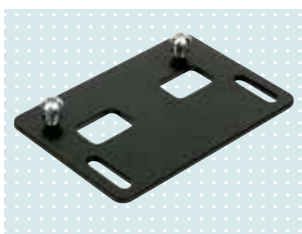
Article no.	Size
436A4=1-7	Length 14 3/16" (36cm), Width 2 3/8" (6cm)
436A5=2-7	Length 10 1/4" (26cm) Width 2 3/8" (6cm)



Side Panel Armrest Pad, Waterfall

Designed to replace a regular length armrest on a standard wheelchair with hole spacing of 8 7/8" (225 mm).

Article no.	Size
436A33=1-7	Length 14 3/16" (36cm), Width 3 9/16" (9cm) Height 7 7/8" (20cm)



Offset Plate for Armrest

Allows lateral positioning of entire modular armrest unit to the left or right, as required, by 13/16" (3cm). All Ottobock modular armrest pads can be attached to this unit. Mounts easily onto conventional wheelchairs with tube diameters of 3/4", 7/8", 1" (1.9cm, 2.22cm, or 2.54cm). Please state tube diameter when ordering.

Article no.	Description
436H1=7	Offset Plate for Armrest, Universal