

# Strip Brushes / Attachment Brackets for Strip Brushes

## Vertical Mount



# Dedicated Attachment Brackets for Strip Brushes

## Angle Adjustable / Vertical Mount

Strip brushes are selectable from various filament materials and length. Suitable for factory automation applications such as workpiece leveling, foreign objects removal, dust proofing and cleaning.

**Strip Brush** RoHS 10

Type	Brush Filament	Channel	Color
BRUN	Nylon 6	304 Stainless Steel	White
BRUSE	Conductive Fiber Thunderon® (Copper Alloy)		Silver Green
BRUM	Conductive Nylon Mono-Eight®		Black
BRUSK	Nylon with Abrasive Grain		Gray

Thunderon® is a registered trademark of Nihon Sanmo Dyeing Co., Ltd.  
 Mono-Eight® is a registered trademark of TORAY MONOFILAMENT Co., Ltd.  
 Precaution for Use, see P479

**L Dimension Tolerance**

L (Unit: mm)	Tolerance
~100	±1.5
101~400	±2.0
401~800	±2.5

For brush filament resiliency and filament material characteristics, see P479.

Part Number	No.	H	L	h	d
Type	T	5mm Increment	5mm Increment		
BRUN	3	0.2	30~800	3.5	0.21
		0.3			0.295
	5	0.2		0.21	
		0.3		0.295	
BRUSE	3	0.075	10~30	3.5	0.075
BRUM	3	0.3	10~50	3.5	0.3
	5			5.5	
BRUSK	3	0.6	10~50	5.5	0.6
	5			5.5	

Ordering Example: Part Number BRUN3 - No. 0.2 - H 30 - L 150

Days to Ship: [Configure Online](#)

Price: [Configure Online](#)

Part Number	Type	T	No.	Unit Price														
				L (5mm Increment)														
				30	105	155	205	255	305	355	405	455	505	555	605	655	705	755
BRUN	3	0.2	0.3															
				5	0.2	0.3												
	3	0.075																
			5	0.3														
BRUSE	3	0.075																
			BRUM	3	0.3													
5	0.6																	
		BRUSK	3	0.6														
5	0.6																	

**Vertical Mount** RoHS 10

Type	Main Body	Insert	Accessories
BRUSAS	MC Nylon, Conductive Grade (Black)	304 Stainless Steel	Screw (304 Stainless Steel)

T: Channel Brush Width

The clamping slot is shaped for the brush used.

Part Number	Applicable Strip Brush	Applicable Screw for Brush Fixing (Included)	Applicable Screw for Base Fixing	Unit Price
BRUSAS	3N	BRUN3(Nylon 6) BRUM3(Conductive Nylon Mono-Eight®)	M4	M5
	3S	BRUSE3(Conductive Fiber Thunderon®)		
	5	BRUN5(Nylon 6) BRUM5(Conductive Nylon Mono-Eight®)		
	5K	BRU W1-8 Tool Steel(Nylon with Abrasive Grain)		

Ordering Example: Part Number BRUSAS5

Days to Ship: [Configure Online](#)

Price: [Configure Online](#)

Mounting angle of Strip Brushes is adjustable according to the workpieces.

**Angle Adjustable** RoHS 10

Type	Main Body	Insert	Accessories
BRUSAA	MC Nylon, Conductive Grade (Black)	304 Stainless Steel	Screw (304 Stainless Steel)

T: Channel Brush Width

The clamping slot is shaped for the brush used.

Part Number	Applicable Strip Brush	Applicable Screw	Unit Price
BRUSAA	3N	BRUN3(Nylon 6) BRUM3(Conductive Nylon Mono-Eight®)	M4
	3S	BRUSE3(Conductive Fiber Thunderon®)	
	5	BRUN5(Nylon 6) BRUM5(Conductive Nylon Mono-Eight®)	

Ordering Example: Part Number BRUSAA3S

Days to Ship: [Configure Online](#)

Price: [Configure Online](#)

Loosen screws on both sides to adjust angles manually. Angles can be held even with loosened screws.

**Horizontal Mount** RoHS 10

Type	Main Body	Insert	Accessories
BRUSA	MC Nylon, Conductive Grade (Black)	304 Stainless Steel	Screw (304 Stainless Steel)

T: Channel Brush Width

The clamping slot is shaped for the brush used.

Part Number	Applicable Strip Brush	Applicable Screw	Unit Price
BRUSA	3N	BRUN3(Nylon 6) BRUM3(Conductive Nylon Mono-Eight®)	M4
	3S	BRUSE3(Conductive Fiber Thunderon®)	
	5	BRUN5(Nylon 6) BRUM5(Conductive Nylon Mono-Eight®)	
	5K	BRU W1-8 Tool Steel(Nylon with Abrasive Grain)	

Wing screws enable quick brush changes. Can be specified as an alteration.

Alterations	Wing Screw	Code	Spec.	Price Adder
	Includes wing screws for brush mounting.	SET	BRUSA3N-SET Wing Screw: CHBS4-8 BRUSA5-SET Wing Screw: CHBS4-10 Wing Screw 304 Stainless Steel	

Ordering Example: Part Number BRUSA3N

Days to Ship: [Configure Online](#)

Price: [Configure Online](#)

Slotted hole can be used for adjusting the tip position.