
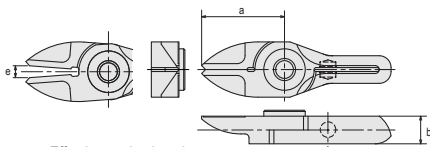


BLADES FOR SLIDE TYPE AIR NIPPERS

shows in red



MNY (For horizontal slide)



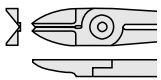
c : Effective cutting length

How to read part number
No. **MNY10 A J**

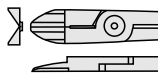
Body No.	Cutting edge	Shape
	A : Double (regular)	J : Straight blade
	RA : Double (reverse)	JL : Straight long blade
		JT : Straight thin blade
		D : Ridge for resin
		JB : with straight carbide tip
		H : Crank

Shape

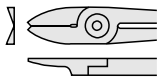
J: Straight blade



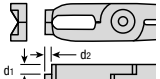
JL: Straight long blade
For when there is a distance between the gate and the nipper body



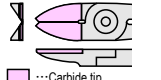
JT: Straight thin blade
The cross section of the blade is thin and produces a clean cut surface



D: Ridge for resin
For collective processing of three-dimensional gates such as rideup gates

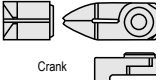


JB: With straight carbide tip
For cutting hard steel wires and resin containing a large amount of glass fiber



--- Carbide tip

H: Crank
Prevents interference between the product and main body



For Horizontal Slide (Regular blade/Reverse blade)

Applicable models	Cutting capacity φ (mm)		a	b	c	e	Weight (g)	Part Number			Unit Price 1-9 pcs
	Soft resin	Hard resin						Body No.	Cutting edge	Shape	
MGT-NY03G	2.0	1.3	21.0	7.0	10.5	3.0	17.0	MNY03	A	J	
	1.6	1.1	27.0	7.0	10.5	4.0	21.0		A	JL	
	2.0	1.3	21.0	7.0	10.5	3.0	17.0		A	JT	
MGT-NY03GR	2.0	1.3	21.0	7.0	10.5	3.0	17.0	MNY03	RA	J	
MGT-NY05	3.0	2.0	22.0	7.0	10.5	4.0	22.0	MNY05	A	J	
	2.8	1.6	31.0	7.0	10.5	5.5	29.0		A	JL	
	3.0	2.0	22.0	7.0	10.5	4.0	22.0		A	JB	
	3.0	2.0	22.0	7.0	10.5	4.0	21.0		A	JT	
MGT-NY05R MGT-NY05R-4 MGT-NF05	3.0	2.0	22.0	7.0	10.5	4.0	22.0	MNY05	RA	J	
	3.0	2.0	30.0	12.0	10.5	5.0	31.0		RA	H	
MGT-NY10 MGT-NY10-4 MGT-NY10G MGT-NY10S MGT-NF10	3.5	2.3	24.0	7.2	12.0	6.0	28.0	MNY10	A	J	
	3.2	2.1	33.0	7.2	12.0	8.0	37.0		A	JL	
	2.3	1.6	26.5	7.2	d1 4.2 d2 2.5	6.0	31.0		A	D	
	3.5	2.3	24.0	7.2	12.0	6.0	28.0		A	JB	
	3.5	2.3	24.0	7.2	12.0	6.0	26.0		A	JT	
	3.5	2.3	33.0	20.0	12.0	8.0	43.0		A	H	
MGT-NY10R MGT-NY10R-4 MGT-NY10GR MGT-NY10S MGT-NF10	3.5	2.3	24.0	7.2	12.0	6.0	28.0	MNY10	RA	J	
	3.5	2.3	32.0	12.2	12.0	7.0	36.0		RA	H	
MGT-NY15 MGT-NY15-4 MGT-NF15	4.0	2.6	27.0	8.2	13.0	8.0	41.0	MNY15	A	J	
	3.7	2.3	38.0	8.2	13.0	11.0	50.0		A	JL	
	2.6	2.2	30.0	8.2	d1 4.7 d2 3.0	8.0	45.0		A	D	
	4.0	2.6	27.0	8.2	13.0	8.0	41.0		A	JB	
	4.0	2.6	27.0	8.2	13.0	8.0	38.0		A	JT	
MGT-NY15R MGT-NY15R-4 MGT-NF15	4.0	2.6	38.0	21.5	13.0	11.0	63.0	MNY15	A	H	
	4.0	2.6	27.0	8.2	13.0	8.0	41.0		RA	J	
MGT-NY25 MGT-NY25-6 MGT-NY25S	4.0	2.6	35.0	13.2	13.0	9.0	52.0	RA	H		
	5.0	3.4	31.0	10.0	16.0	9.0	65.0	MNY25	A	J	
4.7	3.0	46.0	10.0	16.0	13.0	88.0	A		JL		
3.3	2.0	35.0	10.0	d1 6.0 d2 4.0	9.0	75.0	A		D		
5.0	3.4	31.0	10.0	16.0	9.0	65.0	A		JB		
MGT-NY25R MGT-NY25R-6 MGT-NY25S	5.0	3.4	46.0	24.0	17.0	13.0	110.0	MNY25	A	H	
	5.0	3.4	42.0	16.0	16.0	12.0	89.0		RA	J	
MGT-NY25R MGT-NY25R-6 MGT-NY25S	5.0	3.4	42.0	16.0	16.0	12.0	89.0	RA	H		

Quotation

*Note that there are a regular blade and a reverse blade.
Horizontal type cannot be used for both regular blade and reverse blade.

 Order **Part Number**
MNY25AJ
MNY25AJB

 Days to Ship **Quotation**

 Price **Quotation**

* The capacity is a reference guideline. It depends on the usage conditions.

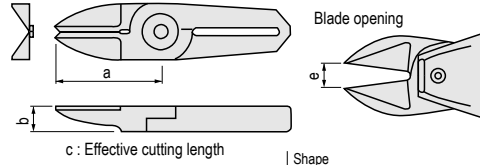
ⓘ For quantities not displayed here, refer to our MISUMI website for more information.

BLADE FOR VERTICAL SLIDE TYPE AIR NIPPERS

shows in red



MNT□□□ (For vertical slide)



c : Effective cutting length

How to read part number

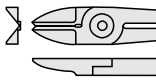
No. **MNT10 A J**

Body No.

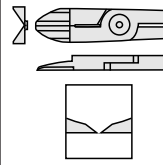
Cutting edge
A : Double (regular)

- Shape
J : Straight blade
JL : Straight long blade
JT : Straight thin blade
D : Ridge for resin
JY : Straight corner blade
JB : with straight carbide tip
JH : with straight HSS tip
H : Crank
E : Disposable gate treatment

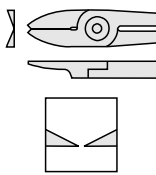
■ Shape
J: Straight blade



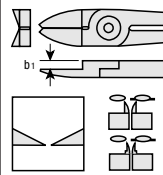
JL: Straight long blade
 For when there is a distance between the gate and the nipper body



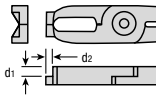
JT: Straight thin blade
 The cross section of the blade is thin and produces a clean cut surface



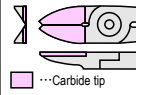
JY: Straight corner blade
 For when applicable gate is narrow and normal blade is too thick



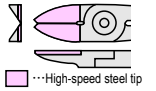
D: Ridge for resin
 For collective processing of three-dimensional gates such as ridge gates



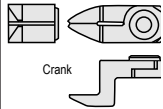
JB: With straight carbide tip
 For cutting hard steel wires and resin containing a large amount of glass fiber



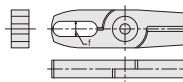
JH: With straight HSS tip
 For cutting piano wires and when ordinary special alloy steel has insufficient durability



H: Crank
 Prevents interference between the product and main body



E: Disposable gate treatment
 Use for processing plastic gates such as ridge gates and discard gates.



■ For Vertical Slide (Regular blade/Reverse blade)

Applicable Models	Cutting capacity φ (mm)		a	b	c	e	Weight (g)	Part Number			Unit Price 1~9 pcs
	Soft resin	Hard resin						Body No.	Cutting edge	Shape	
MGT-NT03 MGT-NT03R MGT-NT03-4 MGT-NT03R-4	1.5	1	24	7	11	3	20	MNT03	A	J	
	1.5	1	24	7	11	3	19		A	JT	
	1.5	1	24	7.0 b1 4.5	11	3	19		A	JY	
	2.5	1.5	29	7	15	6	30		A	J	
MGT-NT05 MGT-NT05R MGT-NT05-4 MGT-NT05R-4	2	1.3	36	7	15	7	39	MNT05	A	JL	
	2.5	1.5	29	7	15	6	30		A	JB	
	2.5	1.5	29	7	15	6	29		A	JT	
	2.5	1.5	29	7.0 b1 2.0	15	6	29		A	JY	
	2.5	1.2	31.5	7	d1 4.5 d2 2.5	6	37		A	D	
	2.5	1.5	29	7	15	6	30		A	JH	
	2.5	1.3	29	7.0 f 6.0	7	6	36		A	E	
	3.5	2.3	35	9	17	7	62		A	J	
MGT-NT10 MGT-NT10R MGT-NT10-6 MGT-NT10R-6	3	2	47	9	17	9	62	MNT10	A	JL	
	3.5	2.3	35	9	17	7	76		A	JB	
	3.5	2.3	35	9	17	7	65		A	JT	
	3.5	2.3	35	9.0 b1 5.0	17	7	82		A	JY	
	3.5	2.1	39	9	d1 5 d2 4.0	7	65		A	D	
	3.5	2.3	35	9	17	7	76		A	JH	
	3.5	2.1	35	9.0 f 8	9	7	75		A	E	
MGT-NT20 MGT-NT20R MGT-NT20-6 MGT-NT20R-6	5	3.4	40	12	20	9	120	MNT20	A	J	
	4.5	3.2	57	12	20	12	156		A	JL	
	5	3.4	40	12	20	9	120		A	JB	
	5	2	46	12	d1 7.0 d2 6.0	9	141		A	D	
	5	3.4	40	12	20	9	120		A	JH	

Quotation

For quantities not displayed here, refer to our MISUMI website for more information.



Order

Part Number

MNT10AJ
MNT10AJH



Days to Ship

Quotation



Price

Quotation