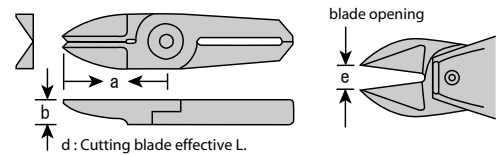


Capacity is listed as instant reference and depends on operation conditions.

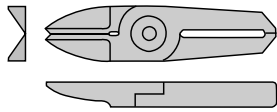
STANDARD BLADE Blade part number should be referred to left page.

The joint is worked in high accuracy and excellent in durability.

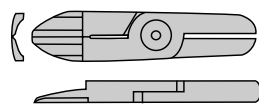


• The materials for blades in this page is special alloy steel (severely selected for cutting, crimping and other working of general steel wire/plastic articles)

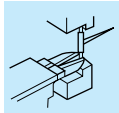
J: For Plastic



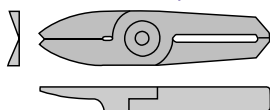
JL: Long blade for plastic



In case there is a distance between nipper body and gate

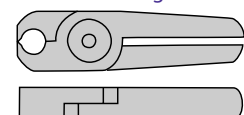


JT: Thin blade for plastic

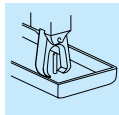


Blade section is thin, enabling beautiful finish of surface

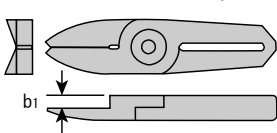
E: Plastic cutting-off blade



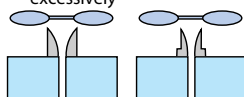
For many gate treatments such as over-fit gate, modified gate, etc.



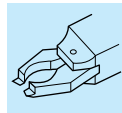
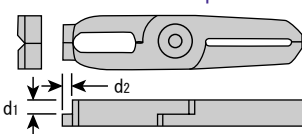
JY: Modified blade for plastic



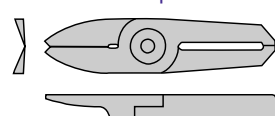
In case the required gate width is small and ordinary blade is thick excessively



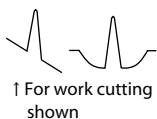
D: Over-fit blade for plastic



JV: V-blade for plastic



In case cutting surface is curve and cutting edge (face) should be smooth (not irregular)

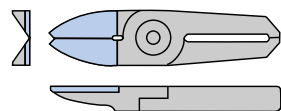


JB: With carbide tip for plastic

For cutting of hard steel wire and glass fiber resin

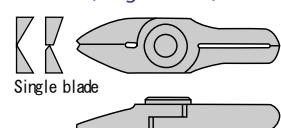
JH: With high-speed steel tip for plastic

For cutting of wire, and in case durability is not sufficient with ordinary special alloy steel



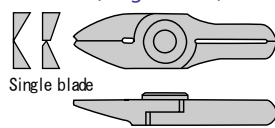
...High-speed steel tip, Carbide tip

NY05/10/15AJ NY05BJ(Single blade)



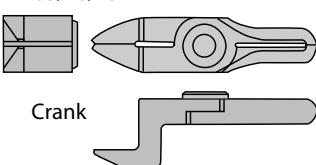
Single blade

NY05/10/15RAJ NY05RBJ(Single blade)



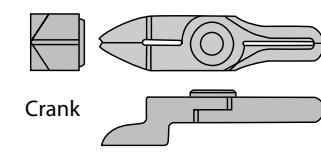
Single blade

NY05/10/15AH



Crank

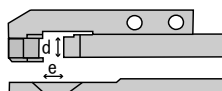
NY05/10/15RAH



Crank

K: For Thrust-cut

Optimum for cutting of film gate, etc.



Applicable model	EDP NO.	Product No.	Blade Shape For	Dimensions of each part (mm)				Cutting capacity Plastic
				a	b	d	e	
GT-NT03	360511	NT03AJ	Plastic	24.0	7.0	11.0	3.0	1.5
	360526	NT03AJT	Thin blade plastic	24.0	7.0	11.0	3.0	1.5
	360527	NT03AJY	Modified blade plastic	24.0	7.0 b1 4.5	11.0	3.0	1.5
GT-NT05	360184	NE5AJ	Plastic	24.0	7.0	12.0	6.0	2.5
	360512	NT05AJ	Plastic	29.0	7.0	15.0	6.0	2.5
	360516	NT05AJL	Long blade plastic	36.0	7.0	15.0	7.0	2.0
	360515	NT05AJB	Carbide tipped	29.0	7.0	15.0	6.0	2.5
	360531	NT05AJT	Thin blade plastic	29.0	7.0	15.0	6.0	2.5
	360532	NT05AJY	Modified blade plastic	29.0	7.0 b1 4.0	15.0	6.0	2.5
	360533	NT05AD	Over-fit blade plastic	31.5	7.0	d1 4.5 d2 2.5	6.0	2.5
	360354	NT05AJH	HSS tipped	29.0	7.0	15.0	6.0	2.5
GT-NT10	360535	NT05AJV	V-blade plastic	29.0	7.0	15.0	6.0	2.5
	360517	NT05AE	Cutting-off plastic	29.0	7.0	7.0	6.0	2.0
	360185	NE10AJ	Plastic	27.0	9.0	12.0	7.0	3.5
	360513	NT10AJ	Plastic	35.0	9.0	17.0	7.0	3.5
	360520	NT10AJL	Long blade plastic	47.0	9.0	17.0	9.0	3.0
	360518	NT10AJB	Carbide tipped	35.0	9.0	17.0	7.0	3.5
	360536	NT10AJT	Long blade plastic	35.0	9.0	17.0	7.0	3.5
	360537	NT10AJY	Modified blade plastic	35.0	9.0 b15.0	17.0	7.0	3.5
	360538	NT10AD	Over-fit blade plastic	39.0	9.0	d1 5.0 d2 4.0	7.0	3.5
	360539	NT10AJH	HSS tipped	35.0	9.0	17.0	7.0	3.5
GT-NT20	360540	NT10AJV	V-blade plastic	35.0	9.0	17.0	7.0	3.5
	360519	NT10AE	Cutting-off plastic	35.0	9.0	9.0	7.0	3.5
	360514	NT20AJ	Plastic	40.0	12.0	20.0	9.0	5.0
	360541	NT20AJL	Long blade plastic	57.0	12.0	20.0	12.0	4.5
	360542	NT20AD	Over-fit blade plastic	46.0	12.0	d1 7.0 d2 6.0	9.0	5.0
	360543	NT20AJB	Carbide tipped	40.0	12.0	20.0	9.0	5.0
	360544	NT20AJH	HSS tipped	40.0	12.0	20.0	9.0	5.0
GT-NY05/NY05	360558	NY05BJ	Standard	22.0	7.0	9.0	3.5	Copper 1.6 / Steel wire 1.0
	360559	NY05RBJ	Plastic	22.0	7.0	9.0	3.5	Copper 1.6 / Steel wire 1.0
	360551	NY05AJ	Plastic	22.0	7.0	10.5	4.0	3.0
	360552	NY05AJL	Long blade plastic	31.0	7.0	10.5	5.5	2.8
	360553	NY05AJB	Carbide tipped	22.0	7.0	10.5	4.0	3.0
	360554	NY05AJT	Thin blade plastic	22.0	7.0	10.5	4.0	3.0
	360555	NY05AH	Crank plastic	31.0	19.0	10.5	5.5	3.0
	360556	NY05RAJ	Plastic	22.0	7.0	10.5	4.0	3.0
	360557	NY05RAH	Crank plastic	30.0	12.0	10.5	5.0	3.0
	360561	NY10AJ	Plastic	24.0	7.2	12.0	6.0	3.5
GT-NY10/NY10	360562	NY10AJL	Long blade plastic	33.0	7.2	12.0	8.0	3.2
	360563	NY10AJB	Carbide tipped	24.0	7.2	12.0	6.0	3.5
	360564	NY10AJT	Thin blade plastic	24.0	7.2	12.0	6.0	3.5
	360565	NY10AH	Crank plastic	33.0	20.0	12.0	8.0	3.5
	360566	NY10RAJ	Plastic	24.0	7.2	12.0	6.0	3.5
	360567	NY10RAH	Crank plastic	32.0	12.2	12.0	7.0	3.5
	360568	NY10AD	Over-fit blade plastic	26.5	7.2	7.0	6.0	3.5
	360571	NY15AJ	Plastic	27.0	8.2	13.0	8.0	4.0
GT-NY15/NY15	360572	NY15AJL	Long blade plastic	38.0	8.2	13.0	11.0	3.7
	360573	NY15AJB	Carbide tipped	27.0	8.2	13.0	8.0	4.0
	360574	NY15AJT	Thin blade plastic	27.0	8.2	13.0	8.0	4.0
	360575	NY15AH	Crank plastic	38.0	21.5	13.0	11.0	4.0
	360576	NY15RAJ	Plastic	27.0	8.2	13.0	8.0	4.0
	360577	NY15RAH	Crank plastic	35.0	13.2	13.0	9.0	4.0
	360578	NY15AD	Over-fit blade plastic	30.0	8.2	7.5	8.0	4.0
	360583	NY25AJ	Plastic	31.0	10.0	16.0	9.0	5.0
GT-NY25	360584	NY25AJL	Long blade plastic	46.0	10.0	16.0	13.0	4.7
	360585	NY25AJB	Carbide tipped	31.0	10.0	16.0	9.0	5.0
	360586	NY25AH	Crank plastic	46.0	21.5	17.0	13.0	5.0
	360587	NY25RAJ	Plastic	31.0	10.0	16.0	9.0	5.0
	360588	NY25RAH	Crank plastic	42.0	16.0	16.0	12.0	5.0
	360589	NY25AD	Over-fit blade plastic	35.0	10.0	10.0	9.0	5.0
GT-NK10	360521	NK10AJ	Plastic			10.3	12.0	5.0

CAUTION ! Shut off the air supply before blade mount/dismount.