

HEAT NIPPERS FOR CUTTING PLASTICS

PALM GRIP NIPPERS & PLIERS

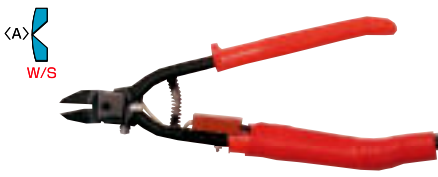
The built-in heater warms the blade edges for easier, crack-free cutting of fragile materials such as acrylics, styrene plastic, and glass resins.



Good for :

- ◆ Setting precise & small parts
- ◆ Cutting fine wires
- ◆ Assembling plastic hobby models
- ◆ Repairing appliances
- ◆ Fishing

HT180 (Standard type)



HT140 (Flat blade type)



M17 Palm-nippers

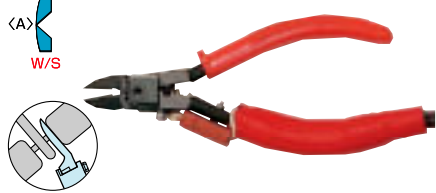


Size 90mm Weight 40g

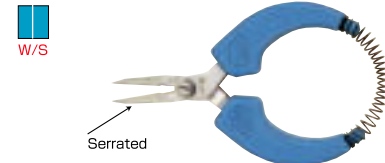
HT200 (Heavy-duty type)



HT160 (for Cutting narrow sprues)



M18 Palm-Flat Nose Pliers

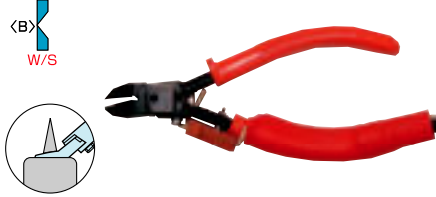


Size 105mm Weight 40g

HT120 (End cutting type)



HT170 (Angle blade type)

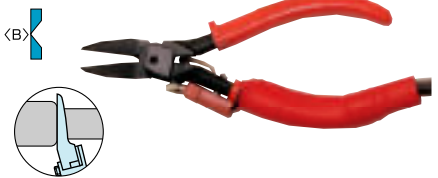


M19 Palm-Flat nose pliers



Size 105mm Weight 40g

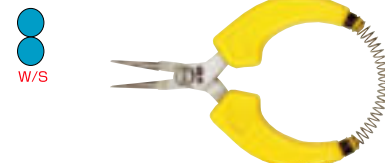
HT130 (Long blade type)



HTR30N [220V/240V]
Transformers for heat nippers

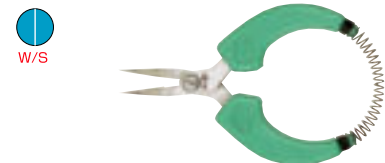


M20 Palm-Round Nose Pliers



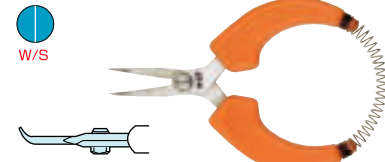
Size 105mm Weight 40g

M21 Palm-Needle nose pliers



Size 105mm Weight 40g

M22 Palm-Curved nose pliers



Size 105mm Weight 40g

Heater



- No. W-19 《24V-19W》
- No. W-29 《24V-29W》

Model	Length	Weight	Blade length	Cutting capacity	Heater No.
HT180	190mm	250g	16 mm	φ 4 mm	W-19
HT200	190mm	370g	23 mm	φ 7 mm	W-29
HT120	150mm	270g	10 mm	φ 4 mm	W-19
HT130	165mm	270g	27 mm	φ 4 mm	W-19
HT140	160mm	265g	22 mm	φ 4 mm	W-19
HT160	150mm	240g	16 mm	φ 4 mm	W-19
HT170	150mm	250g	22 mm	φ 4 mm	W-19
HTR30N	—	1,600g	80mm(W) × 85mm(H) × 130mm(D)		