

## Duct Nippers

### Features

- The duct nippers can cut the pillar section (up to 100mm long) between the side holes (wiring holes) of a wiring duct.
- The spring-operated handles require no pulling them back manually.
- The cutting edges are of pinching-off type that provides a smooth cut surface.
- The advantage in producing a cutting force permits a duct to be cut with a minimum force.

### Application

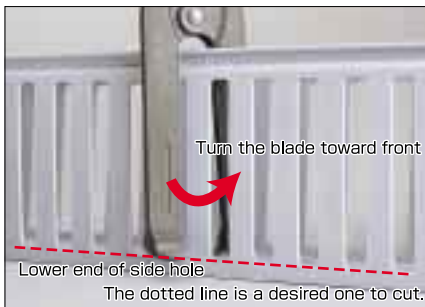
- The duct nippers are designed to cut the pillar section between the side holes (wiring holes) of a wiring duct. Besides, it can be used to cut the gates deep inside a resin product.

Part name	Part No.	Length	Depth	Width of Cutting Edge	Weight
Duct Nippers 100	DN-100	327mm	96mm	18.5mm	460g

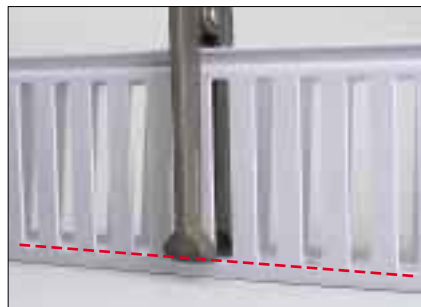
### ⚠ Safety Instructions

- Before using, be sure to read the instruction manual to ensure proper use of the product.

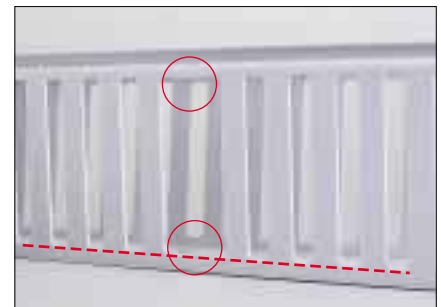
### How to Use To cut in alignment with the lower ends of side holes:



1. Apply the tip of one blade to the lower end of a side hole. Turn the blade toward front while lightly gripping the handles.



2. Cut the pillar with the outer side of the blade facing straight in front.



3. The pillar can be cut in line with the lower ends of side holes.



## Birdie Cutter

### Features

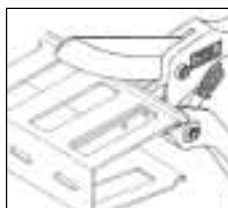
- The birdie cutter is a cutoff tool whose cutting part has an optimal shape for cutting hard and soft plastics.
- A combination of the concaves on the receiving part with the slide cover or the square attachment permits various plastic materials to be cut easily, such as wiring ducts and terminal box covers.

### Application

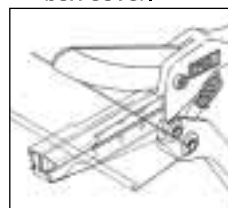
- Designed to cut plastic materials such as wiring ducts, terminal box covers, and laces/braids for telecommunications.

### Example of Use

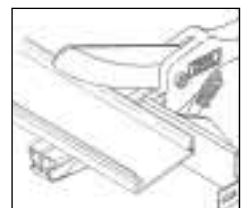
1. Cutting of wiring duct.



2. Cutting of terminal box cover.



3. Cutting of duct cover.



Part No.	Length	Length of Cutting Blade	Attachments
KC-100	270mm	115mm	Slide cover A, slide cover B, and square attachment

\*Each of the attachments is sold separately as a replacement part.

### ⚠ Safety Instructions

- Before using, be sure to read the instruction manual to ensure proper use of the product.