

# CR-V Steel Aviation Snips for Metal Cutting

These aviation snips are constructed from CR-V steel for durability and efficient cutting. The snips feature ergonomic handles for a comfortable grip and a locking design for easy use and storage.



## ADDITIONAL IMAGES



## Product Overview

### Professional Grade Aviation Snips

These aviation snips are engineered for precision metal cutting, utilizing high-grade CR-V steel for superior hardness and durability. Featuring serrated edges to prevent slippage and a high-precision design, they ensure clean cuts without blade deviation. The ergonomic double-color PVC grip and safety features like locking mechanisms provide comfort and security for both professional and DIY applications.

## Technical Specifications

### Hardness

**55 HRC**  
Min Hardness

**60 HRC**  
Max Hardness

### Cutting Capacity

Material	Max Thickness
Stainless Steel	0.8 mm
Metal Plate	1.2 mm

Material	CR-V Steel
----------	------------

## Design & Features

### Handle Features

- Double color PVC grip
- Ergonomic design
- Safety circlip
- Tail suspensible design

### Blade Attributes

Serrated Edges • High Precision • Locking Design

### Available Types

Straight Cut, Right Cut, Left Cut

## Applications

### Suitable For

- DIY projects
- Balustrades and railings
- Decking and fences
- Electrical cables
- Aircraft cables
- Bike and motorcycle brake cables