AVIATION SNIPS



AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (cold-rolled/stainless)
28201	Left	9 3/4	1 %	18 ga.CR / 22 ga.SS
28203	Right	9 3/4	1 ¾	18 ga.CR / 22 ga.SS
28205	Straight	9 13/16	1 ½	18 ga.CR / 22 ga.SS

28251 3 Piece Aviation Snips Set in Pouch

Contents Include:

Product Code	Description	Product Code	Description
28201 28203	Left-cut snips Right-cut snips	28205	Straight-cut snips

Features

- Color-coded handles help quickly identify the cutting direction.
- Bi-mold handles provide comfortable grip, reduces hand fatigue.
- Meet ANSI and DIN standards.



OFFSET AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
28231	Left and Straight	9 ½	1 ³ / ₁₆	18 ga.CR / 22 ga.SS
28233	Right and Straight	9 ½	1 ³ / ₁₆	18 ga.CR / 22 ga.SS

28253 2 Piece Offset Aviation Snips Set in Pouch

Contents Include:

Product Code	Description	Product Code	Description
28231	Left and Straight Cut	28233	Right and Straight Cut

Features

- · Color-coded handles help quickly identify the cutting direction.
- Bi-mold handles provide comfortable grip, reduces hand fatigue.
- Meet ANSI and DIN standards.
- Offset blades keeps user's hands above the work for safety and flow material away from blades for speed.



SPECIALTY AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Style	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
28211	Bulldog - Notch	9	1	16 ga.CR / 18 ga.SS
28221	Long Cut - Straight	11 ¾	3	20 ga.CR / 26 ga.SS

28255 2 Piece Specialty Aviation Snips Set in Pouch

2 Piece Specialty Snips Set. Includes one each Bulldog and Long Cut snips above.

Contents include:				
Product Code	Description	Product Code	Description	
28211	Bulldog - Notch	28221	Long Cut - Straight	

Features

- Bulldog snips notches and cuts rolled edges, seams, and thick sheet Buildog snips notices and cuts rolled edges, sealins, and the commetal up to 16 gauge cold-rolled steel.
 Color-coded handles help quickly identify the cutting direction.
 Bi-mold handles provide comfortable grip, reduces hand fatigue.

- Meet ANSI and DIN standards.











