



# Regular Models You'll feel the difference!

Midwest Snips® forged blade regular model aviation snips are the world's best! We offer four different blade pattern models and two blade hardness options in this product category as well as two tradesmen sets. These models perform superior to ASME Performance Requirements.



## FASTER!

### Cuts "Pinch-Thru-Point"

Precision cuts completely to blade tip end which reduces cutting strokes and enables complete and accurate trim cuts.

## EASIER!

### Requires Less Hand Force & Stays In Adjustment

Blade pivot bolt is threaded into bottom blade keeping blades in adjustment for ease of operation.

## SAFER!

### Securely Latches Closed

Latch keeps blades safely closed when not in use.

### Longest Lasting Cutting Edge

Blades are hot drop-forged of molybdenum alloy steel and austemper heat-treated.

### Strongest Blades

Hot drop-forged process uses grain structure of steel to produce maximum strength.

### Optimum Serrations

Blades are serrated 40 serrations per inch to grip material without scarring.

### Highest Quality Components

Grade 8 blade pivot bolt and heavy-duty double-overwind spring are unconditionally guaranteed!

### Compound Leverage

Multiplies handle force to cutting blades by 8 : 1 power ratio.

### Strongest Handles

High tensile strength steel will not bend from hand pressure and provides most efficient conversion of hand force to cutting power.

### Comfortable Handle Grips

Thick textured Santoprene® grips comfort user's hand and prevent steel handles from wearing through.



MW-P6716S      MW-P6716L      MW-P6716R      MW-P6716B

### FORGED BLADE STANDARD MODELS

Standard Models are versatile and can be used to cut a wide range of sheet materials including sheet metal, vinyl, plastic, rubber, screening, canvas, cloth, cardboard, etc.

 **MW-P6716S Straight Aviation Snip**  
Cuts straight and wide curves to the left and right. Use in either hand. Serrated blades. Meets ASME Standard B107.500-2010(B107.16).

 **MW-P6716R Right Aviation Snip**  
Cuts straight and right curves. Easiest used in left hand. Serrated blades. Meets ASME Standard B107.500-2010(B107.16).

 **MW-P6716L Left Aviation Snip**  
Cuts straight and left curves. Easiest used in right hand. Serrated blades. Meets ASME Standard B107.500-2010(B107.16).

 **MW-P6716B Bulldog Aviation Snip**  
Cuts straight. Use in either hand to cut thick materials, multiple layers of materials, seams, etc. Serrated blades. Meets ASME Standard B107.500-2010(B107.16).

**MW-P6716C Two-piece Set**  
Includes left and right standard models.

**MW-P6716RLS Three-piece Set**  
Includes left, right and straight standard models.

### FORGED BLADE SPECIAL HARDNESS MODELS

Special Hardness Models are recommended for cutting extremely hard sheet materials such as stainless steel, inconel, titanium, etc.

 **MW-SSP6716L Special Hardness Left Aviation Snip**  
Cuts straight and left curves. Use to cut hardened metals. Easiest used in right hand. Serrated blades.



MW-SSP6716L      MW-SSP6716R

 **MW-SSP6716R Special Hardness Right Aviation Snip**  
Cuts straight and right curves. Use to cut hardened metals. Easiest used in left hand. Serrated blades.