

STANDARD 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. These models perform superior to ASME Standard B107.500.2010(B107.16) Performance Requirements.



GLIDETECH® manufacturing process produces unequaled strength, longest lasting edge life, and the most precise cutting

Blades are hot drop-forged from molybdenum alloy steel for exceptional strength and durability

KUSH'N-POWER®

KUSH'N-POWER® compound leverage handle action with patented handle grip design multiplies handle force to cutting blades requiring the least amount of hand force while providing a soft, sturdy, and comfortable grip.

RUGGED RELIABILITY

Using the highest quality components, Midwest Snips® use a heavy duty doubleoverwind spring that is unconditionally guaranteed.

Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.

Trim Cuts - Curves



Left Aviation Snip MWT-6716L

- Use in right hand
- Cuts straight and left curves
- Serrated blades
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 10.0"(254.0mm) UPC: 7 27226 13066 2







Right Aviation Snip MWT-6716R

- Use in left hand
- Cuts straight and right curves
- Serrated blades
- Length of Cut: 1.25"(31.8mm)
- Nominal Length : 10.0"(254.0mm) UPC: 7 27226 13067 9







Straight Aviation Snip MWT-6716S

- Use in either hand
- Cuts straight and wide curves to the left and right.
- Serrated blades
- Length of Cut: 1.375"(34.9mm)
- Nominal Length: 10.0"(254.0mm) UPC: 7 27226 13068 6





FORGED BLADE STANDARD MODELS

Standard models are good for making short trim cuts and curve cuts on the outer edges of material. Standard models are versatile and can be used to cut a wide range of sheet materials including metal, vinyl, plastic, rubber, screening, canvas, cloth, etc.



Shelf Pk Qty. 6 Master Carton Qty. 36





Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.

