

All-Purpose Models Traditional blade patterns

All-Purpose Models of Midwest Snips Kush'n-Kote® forged blade tinner snips are the world's best! We offer two different blade patterns and four different model sizes in this product category. All perform superior to respective model 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!

Stays In Adjustment Blade pivot bolt is affixed in bottom blade and secured with special locknut to hold blades in adjustment.

SAFER!

Quality Tested Performs superior to ASME Standard B107.500-2010(B107.16) performance

Long-Lasting Cutting Edge Hot-drop forged blades are precision ground and scientifically heat-treated.

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

Highest Quality Components Grade-8 blade pivot bolt is unconditionally

Comfortable Handle Grips Kush'n-Kote[®] textured grips comfort user's hand.

All-Purpose Versatility Use to cut sheet metal, vinyl, plastic, rubber, canvas, cardboard, and other sheet materials.



STRAIGHT BLADE PATTERN MODELS

MW-P107S 10-Inch Straight Tinner Snip MW-P127S 12-Inch Straight Tinner Snip



MW-P77D 7-Inch Duckbill Tinner Snip MW-P107D 10-Inch Duckbill Tinner Snip MW-P127D 12-Inch Duckbill Tinner Snip



Cuts straight and wide curves. Hot drop-forged of high carbon steel. All models meet ASME Standard B107.500-2010(B107.16)

MW-P87S 8-Inch Straight Tinner Snip



"DUCKBILL" (CIRCULAR) BLADE PATTERN MODELS

Cuts straight and tight curves. Hot drop-forged of high carbon steel. All models meet ASME Standard B107.500-2010(B107.16)