

Heavy-Duty Models

Molybdenum alloy blades

Heavy-Duty Models of Midwest Snips Kush'n-Kote® forged blade tinner snips are the world's best! We offer two blade patterns and three models in this product category. These models cut heavier gauges of sheet metal than any other tinner type snips. All are made in the USA and 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 cuts of heavy gauge materials.

EASIER!

Stays In Adjustment

Blade pivot bolt is affixed in bottom blade and secured with special locknut to hold blades in adjustment. Can be re-adjusted after extensive use if necessary.

SAFER!

Quality Tested

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

Long-Lasting Cutting Edge

Hot drop-forged blades of molybdenum alloy steel are precision ground and austemper heat-treated.

Strong Blades

Hot drop-forge process uses grain structure of molybdenum alloy steel to maximize strength.

Highest Quality Components

Grade-8 blade pivot bolt is unconditionally guaranteed!

Comfortable Handle Grips

Kush'n-Kote® textured grips comfort user's hand.

Maximum Cutting Capacity

Use bulldog model to cut seams, cleats, and multiple layers of sheet metal up to 16 gauge thickness. Use combination pattern models for longer length of cut in up to 18 gauge sheet metal.



MW-P147C



MW-P147CBP



MW-P167B

COMBINATION BLADE PATTERN MODELS

Hot drop-forged of molybdenum alloy steel for increased cutting capacity. Combination blade pattern for increased cut length to 3.875" (98.4mm). Cuts straight and wide curves. Use in either hand. Bent-handle model provides additional leverage. Meets ASME Standard B107.500-2010(B107.16).

MW-P147C 14-Inch Combination Blade Pattern Tinner Snip
MW-P147CBP 14-Inch Bent Handle Combination Blade Pattern Tinner Snip



BULLDOG BLADE PATTERN MODEL

Hot drop-forged of molybdenum alloy steel and bulldog blade pattern for maximum cutting capacity to 16 gauge cold-rolled sheet steel. Cuts straight and wide curves. Use in either hand. Meets ASME Standard B107.500-2010(B107.16).

MW-P167B 16-Inch Bulldog Blade Pattern Tinner Snip

