



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

## OFFSET AVIATION SNIP 3PCE SET MWT-6510RLS BY MIDWEST \*LIMITED EDITION\*



SKU	Option	Part #	Price
8729735		MWT6510RLS	\$139

Model	
Type	Snips
SKU	8729735
Part Number	MWT6510RLS
Barcode	727226560506
Brand	Midwest
Technical - Main	
Colour Name	Red, Yellow, Green
Country of Origin	
Manufactured in	USA
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

MIDWEST® 3 Piece Offset Aviation Snip Sets include an Offset Left, Offset Right, and Offset Straight Aviation Snip. Offset Aviation snips flow material away from blades and position the user's hand above the material for best manoeuvrability when making long cuts or tight curves. These snips feature GLIDETECH® FORGED BLADES: unequalled strength, longest lasting edge life, and the most precise cutting action. Blades are hot drop forged of molybdenum alloy steel and Austemper® heat-treated to best accept and hold their precision ground cutting edge. Blades cut complete from "pinch of the blades through their points" and pivot on a Grade 8 bolt that is threaded and affixed into the bottom blade keeping blades in precision adjustment, and if ever necessary, allowing them to be readjusted extending peak performance. Equipped with KUSH'N-POWER® (US D718,602, D719,808) compound leverage handle action which multiplies handle force while providing a soft, sturdy and comfortable grip. Set includes models MWT-6510L, MWT-6510R, and MWT-6510S. Made in USA!

### Features:

Includes an Offset Left, Offset Right, and Offset Straight Aviation Snip

Flows material away from blades and positions the user's hand above the material for best maneuverability when making long cuts or tight curves

GLIDETECH® FORGED BLADES provide unequalled strength, longest lasting edge life, and the most precise cutting action

Grade 8 pivot bolt

KUSH'N-POWER® compound leverage handle action multiplies handle force