

## SNIP MODEL TYPE/BLADE PATTERN AND APPLICATION OVERVIEW

### Basic Tinner Snip Blade Patterns

Straight – for straight power cuts and wide curves – use in either hand

Duckbill – for straight cuts and tight curves – use in either hand

Bulldog – extra leverage for cutting thick materials and multiple thicknesses within capacity - use in either hand

MagSnips® - multipurpose light-in-weight replaceable blade snips for straight cuts and wide curves

- *straight* – for straight cuts and wide curves – most versatile - use in either hand
- *left offset* (red on handle) – for straight cuts and left curves – use in right hand
- *right offset* (green on handle) – for straight cuts and right curves – use in left hand

### Basic Aviation Snip Blade Patterns

Regular – best used for trim cuts. (In 3 types or patterns)

- *straight* (yellow grips) – for straight cuts and wide curve trim cuts – most versatile – use in either hand
- *left* (red grips) – for straight cuts and left curves – easiest used in right hand
- *right* (green grips) – for straight cuts and right curves – easiest used in left hand

Offset – best used for continuous stroke cuts through long sheet material (In 3 types)  
flows material away from blades and positions hand above material  
left and right models cut tightest curves

- *straight* (yellow grips) – for straight cuts and wide curves – versatile – use in either hand
- *left* (red grips) – for straight cuts and tight left curves – easiest used in right hand
- *right* (green grips) – for straight cuts and tight right curves – easiest used in left hand

Upright Snips® - best used in tight spaces and overhead locations (In 2 types)  
use push or pull cutting motion

- *left* (red grips) – for straight cuts, very tight left curves – easiest used in right hand
- *right* (green grips) – for straight cuts, very tight right curves – easiest used in left hand

Long Cut – best used for longest straight cut per cutting stroke

Bulldog – best used to notch/cut thick materials and seams within cutting capacity

Double Cut – can be used to cut round duct, stovepipe, etc., and sheet materials when mating both cut edges is desired

Cable Cutter – best used to cut any round diameter material up to capacity. (cable, wire, rod, wire rope, nails, etc.)