

# Right offset snips

## METAL AVIATION SNIPS

- Thumb and forefinger slots for increased comfort and less fatigue. Allows user to push through sheet metal with ease with less risk of cutting oneself.
- Serrated cutting edges prevent slippage when cutting.
- Less hand fatigue when cutting thicker materials. Design with compound leverage action.
- Torsion spring opens jaws automatically during cutting for faster cutting action and less fatigue work.
- Chrome plated rust protected forged blades for increased lifetime. Extra hardened to 65 HRC.
- Made from forged alloy steel for best durability – Cr Steel.
- One hand locking mechanism.
- Flush slimline design for non-snagging in material.
- Triple cutting direction identification – on the head, handle and by colour coded handle.
- Ergonomic and durable overmoulded grips add comfort and last longer.
- Aviation snips: For short, straight and shaped cuts. Ideal for narrow radius cuts and notch cuts.
- Offset snips: For long continuous straight or curved cuts. 45° offset keeps users hand away from the cutting material.
- Extra long aviation snips: For longer and straighter cuts in one go.



|  |               |
|--|---------------|
| Article Number                             | 48224522      |
| Cutting direction                          | Right (green) |
| Edge length [mm]                           | 30            |
| Max. cutting capacity aluminium [mm]       | 1.0           |
| Max. cutting capacity stainless steel [mm] | 0.6           |
| Max. cutting capacity steel [mm]           | 1.0           |
| Pack quantity                              | 1             |
| Total length (mm)                          | 260           |
| Weight (g)                                 | 430           |