



## FatMax® XTREME™ AVIATION SNIPS



- Titamium Nitride coated blades allows jaws to stay sharp longer with longer life
- Capable of 47k cycles so ideal for intensives applications
- Chrome Molybdenum steel with serrated jaw blades gives a stable bite and prevents slippage
- Will cut sheet thickness; 18swg / 1,2 mm mild steel, 22swg / 0,8 mm stainless steel
- Flush fitting hardware prevents snagging in workpiece
- Internal locking mechanism with one handed auto release
- Xtreme soft grip handles for comfort

(STANLEY)	i	Ð		
0-14-208	250 mm - Right Cut	X	4	3253560142087
0-14-207	250 mm - Left Cut	X	4	3253560142070
0-14-206	250 mm - Straight Cut	X	4	3253560142063

## FatMax® AVIATION SNIPS STRAIGHT AND LONG CUT



- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Made from forged alloy steel for strength and durability
- Automatic unblocking of the lock/seal by simple pressure
- Permanent identification plate for the direction of cutting
- Chrome plated nuts and bolts
- Cuts up to 18 gauge mild steel 0,7 to 1,2 mm
- Bi-material easy grip handles

(STANLEY)	i	ð		
2-14-563	straight	Х	6	3253562145635
2-14-566	straight long	Х	6	3253562145666

## FatMax® AVIATION SNIPS OFFSET



- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0,7 to 1,2 mm
- Bi-material easy grip handles
- One handed automatic latch release
- Double pivot action for high cutting power
- Made from forged alloy steel forstrength and durability

(STANLEY)	i	ð		
2-14-567	left	X	6	3253562145673
2-14-568	right	Х	6	3253562145680

## FatMax® AVIATION SNIPS



- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0,7 to 1,2 mm
- Bi-material easy grip handles
- One handed automatic latch release
- Double pivot action for high cutting power
- Made from forged alloy steel forstrength and durability

[STANLEY]	<i>i</i>	ð		
2-14-562	left	X	6	3253562145628
2-14-564	right	Х	6	3253562145642

262 MECHANIC TOOLS www.stanleyworks.com