

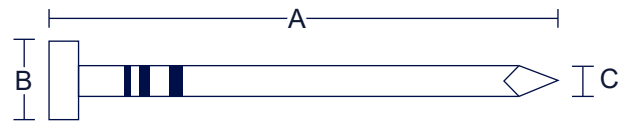
TOOL FEATURES

1. Cap shield covers all airlines to minimize maintenance.
2. Secondard safety handle.
3. Steel forged, cylinder-actuated clinch arm and high-speed steel anvil delivers durability and clinch consistency.
4. Metal bracket keeps all airlines shielded and protected.
5. Hanger bracket to minimize fatigue.
6. Clinch opening : 44mm (1.7").
 - Ideal for total board thickness 38mm (1.7").
 - Industry-leading clinch-yield rate.
 - Patented clinch sequence design.
 - Lightest & toughest tool in class.
 - Equipped with backup anvil.
 - J type nail clinch maximal holding power & safety



FASTERNER SPECS

Type	15° Wire Collated Nails
Loading Capacity	225-300
A	45mm (1-3/4")
B	5.0~6.9mm (0.197"~0.270")
C	2.1~2.8mm (0.083"~0.110")



TOOL SPECS

Weight	7.3 kgs (16.0 lbs)
Height	403mm (15.9")
Width	139mm (5.5")
Length	370mm (14.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power	712 In-lbs @100 psi
Applications	Pallet Repair Clinch Nailing



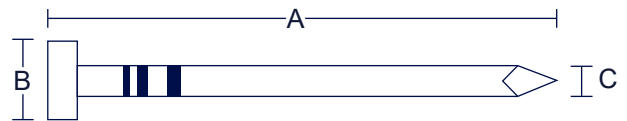
TOOL FEATURES

1. Cap shield covers all airlines to minimize maintenance.
2. Secondard safety handle.
3. Steel forged, cylinder-actuated clinch arm and high-speed steel anvil delivers durability and clinch consistency.
4. Metal bracket keeps all airlines shielded and protected.
5. Hanger bracket to minimize fatigue.
6. Clinch opening : 59mm (2.3").
 - Ideal for total board thickness 46mm (2.7").
 - Industry-leading clinch-yield rate.
 - Patented clinch sequence design.
 - Lightest & toughest tool in class.
 - Equipped with backup anvil.
 - J type nail clinch maximal holding power & safety



FASTERNER SPECS

Type	15° Wire Collated Nails
Loading Capacity	225-300
A	58mm (2-1/4")
B	5.7~7.2mm (0.224"~0.283")
C	2.9mm (0.113")



TOOL SPECS

Weight	7.3 kgs (16.0 lbs)
Height	420mm (16.5")
Width	139mm (5.5")
Length	370mm (14.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power	712 In-lbs @100 psi
Applications	Pallet Repair Clinch Nailing

