

Excellence has a new colour!

To bring in more vibrancy and a spirit of creation we have changed our colour from yellow to a more energetic red! But that's the only change, we assure you.

Our world-class products, our committed after-sales service, our passion for excellence all remain the same. Only that Miles will now be seen in red!





About KGOC

For more than five decades, we have been helping world to organise businesses and assisting people to bring out their creative best with innovative and high precision products that help to 'Join, Fix or Cut' through our brands - Kangaro, Miles and Munix. We are one of the largest manufacturer & supplier of high quality Staplers, Staples, Staple Removers, Paper Punches, Gun Tackers, Pneumatic Tackers, Tape Tools, Industrial Staples & Stitching Wire. Our new identity symbolise this unification that signifies flexibility and limitless possibilities to create a new future.

About Miles

Miles - a KGOC Brand whose portfolio largely comprises of professional range of Staplers/Tackers, Pneumatic Tackers, Tape Tools, Staples, Industrial Staples, Staple Removers & Stitch Wire etc. comes to you with exacting standards in quality, design and ergonomics. It has always been our endeavour to bring to the market not only great but also innovative and cutting-edge products that add to efficiency and productivity of users. For the same Credit goes to our development centre which helps us stay ahead of the curve by developing solutions that are ground-breaking, both in terms of utility, as well as design.



Infrastructure

Our manufacturing facility houses a comprehensive sheet metal components manufacturing shop, a machine shop having a range of special purpose machines, fully automatic electroplating plant, fully automatic powder coating plant, plastic injection moulding shop besides all other required facilities in-house. We have fully automatic wire drawing lines to manufacture desired quality of wire used to manufacture staples on completely automatic multiple wire staple manufacturing lines. All Units are vertically integrated, wherein all manufacturing operations are performed in-house, right from manufacturing of smallest part, spring, rivet etc. to complex multi-part components. This helps to maintain required and desired quality consistently.



Quality

"Quality Culture" runs into every segment of Factory's working supported by a team of more than 3000 highly qualified professionals, engineers, technocrats and dedicated workers, whose devotion and dedication have become milestones of MILES success. "Company believes that quality is the life line of every business and is committed to satisfy its customers by manufacturing and supplying its products to their entire satisfaction first time and every time with continual up gradation in the effectiveness of the quality management system."



Development Centre & Tool Room

Facility has a well equipped Development Centre and an ultra modern Tool Room having all latest facilities CAD/ CAM using the latest software, CNC wire cuts, CNC EDM machines, CNC Milling Machines besides other latest machinery and equipment required to develop quality Tools, Jigs and Fixtures which enable the setup to manufacture the required international quality of its end products.



Market Presence

Miles has become synonymous with efficiency, quality and innovation. In most markets, it is the one name every professional trusts. So, it should

come as no surprise, when we say we are the largest manufacturer and exporter of Staplers/Tackers, Pneumatic Tackers, Tape Tools, Staples, Industrial Staples, Staple Removers & Stitch Wire from India. Supported by an efficient distribution network and a dynamic sale & marketing team. Over the years, we have been able to create a strong presence in INDIA and over 140 countries across South Asia, Far East, Middle East, Europe, Africa and The Americas.

Environmental Policy

Environmental awareness and sustainability are not mere words at KGOC. Utmost care is taken to maintain greenery on the land on which our factories are built. Our pledge to the environment is very much woven into our DNA, our philosophy and our way of life here. Each one of us believes the same to protect environment and create a sustainable future. It is in this spirit, that we have made huge investments to spread awareness and commit to renewable sources of energy, like solar energy & zero-waste policy on water. Almost, all water used in the plant is recycled.





TP 10



Features

- Light weight high impact ABS plastic body with quality steel components
- Compact design with no loose parts
- Easy drop in loading with reload indicator
- Handle lock for easy storage

Used for

- Cupboards, Fabrics, Iron boards, Decorative work & Upholstery etc.

24 Series

Outer Crown : 12,80mm
 Inner Crown : 11,90mm
 Thickness : 0.35 x 0.70mm
 Leg Length : 6-8mm

23 Series

Outer Crown : 13,00mm
 Inner Crown : 11,60mm
 Thickness : 0.60 x 0.75mm
 Leg Length : 6-24mm

T Series

Outer Crown : 12,75mm
 Inner Crown : 11,60mm
 Thickness : 0.51 x 0.70mm
 Leg Length : 8-13mm

Tools Specifications

Staple Use : 24/6, 23 Series, T-8, T-10
 Leg Length : 6 ~ 10mm

TS 13H



Features

- All metal robust construction
- Sleek design with no loose parts
- Easy drop in loading with reload indicator
- Handle lock for easy storage
- Elegant soft rubber grip for extra working comfort

Used for

- Textile, Upholstery, Wall Decorating Beading & Canvas etc.

23 Series

Outer Crown : 13,00mm
 Inner Crown : 11,60mm
 Thickness : 0.60 x 0.75mm
 Leg Length : 6-24mm

T Series

Outer Crown : 12,75mm
 Inner Crown : 11,60mm
 Thickness : 0.51 x 0.70mm
 Leg Length : 8-13mm

Tools Specifications

Staple Use : 23 Series, T-8, T-10, T-13
 Leg Length : 6 ~ 13mm

TS 623



Features

- All metal robust construction
- Compact design with no loose parts
- Easy drop in loading with reload indicator
- Handle lock for easy storage
- Ergonomic handle with soft rubber grip for extra working comfort

Used for

- Textile, Canvas, Leather, Iron Boards & Upholstery etc.

23 Series

Outer Crown : 13,00mm
 Inner Crown : 11,60mm
 Thickness : 0.60 x 0.75mm
 Leg Length : 6-24mm

T Series

Outer Crown : 12,75mm
 Inner Crown : 11,60mm
 Thickness : 0.51 x 0.70mm
 Leg Length : 8-13mm

Tools Specifications

Staple Use : 23 Series, T-8, T-10
 Leg Length : 6 ~ 10mm

TS 2380A



Features

- All metal robust construction
- Sleek design with no loose parts
- With force adjustment
- Easy drop in loading with reload indicator
- Handle lock for easy storage
- Elegant soft rubber grip for extra working comfort

Used for

- Upholstery, Cupboards, Iron boards, Canvas & Frame etc.

23 Series

Outer Crown : 13,00mm
 Inner Crown : 11,60mm
 Thickness : 0.60 x 0.75mm
 Leg Length : 6-24mm

No. 80

Outer Crown : 12,80mm
 Inner Crown : 11,50mm
 Thickness : 0.60 x 0.90mm
 Leg Length : 3-16mm

Tools Specifications

Staple Use : 23 Series, No.80
 Leg Length : 6 ~ 13mm

TS 2313A



Features

- All metal robust construction
- Sleek design with no loose parts
- With force adjustment
- Handle lock for easy storage
- Easy drop in loading with reload indicator
- Elegant soft rubber grip for extra working comfort

Used for

- Beading, Frame, Iron boards, Canvas, Upholstery & Leather etc.

18 Gauge

Head Dia : 2,00mm
 Thickness : 1,00 x 1,25mm
 Leg Length : 10-50mm

Pins

Thickness : 1,00 x 1,25mm
 Leg Length : 14mm

23 Series

Outer Crown : 13,00mm
 Inner Crown : 11,60mm
 Thickness : 0,60 x 0,75mm
 Leg Length : 6-24mm

Tools Specifications

Staple Use : 23 Series, 18 Gauge (Brads & Pins)
 Leg Length : 6 ~ 13mm (23 Series)
 : 10 ~ 14mm (Brads)
 : 14mm (Pins)

HT 5800

Hammer Tacker



Features

- All metal robust construction
- Compact design with no loose parts
- Single handed grip for easy operations and to reach odd corners
- Easy drop-in loading with reload indicator
- Elegant soft rubber grip for extra working comfort

Used for

- Fixing Fitted carpets, Insulation, Hang Labels, Posters & Roofing etc.

No. 4

Outer Crown : 10,50mm
 Inner Crown : 09,40mm
 Thickness : 0,57 x 1,20mm
 Leg Length : 6-14mm

Tools Specifications

Staple Use : No.4
 Leg Length : 6 ~ 10mm

HT 5850

Hammer Tacker



Features

- All metal robust construction
- Compact design with no loose parts
- Single handed grip for easy operations and to reach odd corners
- Easy drop-in loading with reload indicator
- Elegant soft rubber grip for extra working comfort

Used for

- Fixing Fitted carpets, Insulation, Hang Labels, Posters & Roofing etc.

No. 4

Outer Crown : 10,50mm
 Inner Crown : 09,40mm
 Thickness : 0,57 x 1,20mm
 Leg Length : 6-14mm

Tools Specifications

Staple Use : No.4
 Leg Length : 6 ~ 14mm

TP 5540 C

Cable Tacker



Features

- Light weight high impact ABS plastic body with metal handle
- Compact design with no loose parts
- Easy drop-in loading with reload indicator
- Handle lock for easy storage
- In built wire/cable guide
- Fastens 1/4" round cable & 5/32" flat wire

Used for

- Holiday Lighting, Garlands, Alarm Wire/Cable, Speaker Wire/Cable, Intercom Wire/Cable, TV Wire/Cable, Computer Wire/Cable & low voltage (max. 50V) Wire/Cable.

Tools Specifications

No.14
Up to 6.5mm (1/4") Round Wire

No.15
Up to 4.0mm (5/32") Flat or Round Cable

Wire Tacker Staple & Insulator





MS 80-16



Features

- Strong and light weight tool
- Ergonomic handle with rubber grip for extra working comfort
- Long & narrow nose design gets into recesses & corners with unobstructed view
- Special hardened one piece drive blade prolonged life of tool
- Safety trigger reduces the risk of injury

Used for

- Frame, Upholstery, Furniture, Door Trims, Seat Making, Beading, Iron Boards & Canvas etc.

No. 80

Outer Crown : 12,80mm
 Inner Crown : 11,50mm
 Thickness : 0,60 x 0,90mm
 Leg Length : 3-16mm

Tools Specifications

Staple Use : No.80
 Leg Length : 6 ~ 16mm
 Working Pressure : 4 ~ 7 Bar

MS 80-16L Pro



Features

- Long nose for narrow space applications
- Reversible driver blade
- Rubber grip for extra working comfort
- Ergonomic design with integrated silencer
- Versatile tool for industry & the craftsman
- Metal cap reduces vibrations & fatigue

Used for

- Upholstery, Beading, Plastic Chairs & Photo Framing etc.

No. 80

Outer Crown : 12,80mm
 Inner Crown : 11,50mm
 Thickness : 0,60 x 0,90mm
 Leg Length : 3-16mm

Tools Specifications

Staple Use : No.80
 Leg Length : 6 ~ 16mm
 Working Pressure : 4 ~ 7 Bar

MS 80-16N

new



Features

- Compact & light weight tool
- Ergonomic handle with rubber grip for extra working comfort
- Multidirectional exhaust cover

Used for

- Frame, Upholstery, Furniture, Door Trims, Seat Making, Beading, Iron Boards & Canvas etc.

No. 80

Outer Crown : 12,80mm
 Inner Crown : 11,50mm
 Thickness : 0,60 x 0,90mm
 Leg Length : 3-16mm

Tools Specifications

Staple Use : No.80
 Leg Length : 6 ~ 16mm
 Working Pressure : 4 ~ 7 Bar

MS 10F-13

new



Features

- Long lasting tool with sturdy components
- 3-way staples viewing slot

Used for

- Upholstery, Furniture, Door Trims, Seat Making & Beading etc.

No. 10 F

Outer Crown : 11,30mm
 Inner Crown : 10,10mm
 Thickness : 0,52 x 0,70mm
 Leg Length : 2,5-16mm

Tools Specifications

Staple Use : No.10F
 Leg Length : 6 ~ 13mm
 Working Pressure : 4 ~ 7 Bar

MS 80-16 Pro



Features

- Light weight professional tool
- Reversible driver blade
- Rubber grip for extra working comfort
- Ergonomic design with integrated silencer
- Versatile tool for industry & the craftsman
- Metal cap reduces vibrations & fatigue

Used for

- Frame, Upholstery, Furniture, Door Trims, Seat Making, Beading, Iron Boards & Canvas etc.

No. 80

Outer Crown : 12,80mm
 Inner Crown : 11,50mm
 Thickness : 0,60 x 0,90mm
 Leg Length : 3-16mm

Tools Specifications

Staple Use : No.80
 Leg Length : 6 ~ 16mm
 Working Pressure : 4 ~ 7 Bar

MS 10F-16 Pro



Features

- Light weight professional tool
- Reversible driver blade
- Rubber grip for extra working comfort
- Ergonomic design with integrated silencer
- Versatile tool for industry & the craftsman
- Metal cap reduces vibrations & fatigue

Used for

- Upholstery, Furniture, Door Trims, Seat Making & Beading etc.

No. 10 F

Outer Crown : 11,30mm
 Inner Crown : 10,10mm
 Thickness : 0,52 x 0,70mm
 Leg Length : 2,5-16mm

Tools Specifications

Staple Use : No.10F
 Leg Length : 6 ~ 16mm
 Working Pressure : 4 ~ 7 Bar

MS 80-16L

new



Features

- Compact & light weight tool
- Ergonomic handle with rubber grip for extra working comfort
- Multidirectional exhaust cover
- Long nose for better reach

Used for

- Frame, Upholstery, Furniture, Door Trims, Seat Making, Beading, Iron Boards & Canvas etc.

No. 80

Outer Crown : 12,80mm
 Inner Crown : 11,50mm
 Thickness : 0,60 x 0,90mm
 Leg Length : 3-16mm

Tools Specifications

Staple Use : No.80
 Leg Length : 6 ~ 16mm
 Working Pressure : 4 ~ 7 Bar

MS 10J-13

new



Features

- Long lasting tool with sturdy components
- 3-way staples viewing slot

Used for

- Furniture, Frame, Upholstery, Beading, Iron Boards & Canvas etc.

No. 10 J

Outer Crown : 11,20mm
 Inner Crown : 10,00mm
 Thickness : 0,60 x 1,20mm
 Leg Length : 4-12mm

Tools Specifications

Staple Use : No.10 J
 Leg Length : 6 ~ 13mm
 Working Pressure : 4 ~ 7 Bar



MS 10J-16



Features

- Design with long & narrow nose for excellent job visibility
- One hand latch for quick reloading
- Bottom loading magazine speeds the loading
- Rubber comfort grip ensures a non slip handling
- Round and plastic head for better push hand grip
- Rear exhaust avoids lubricant from falling onto work surface

Used for

- Furniture, Frame, Upholstery, Beading, Iron Boards & Canvas etc.

No. 10 J	Outer Crown :	11.20mm
	Inner Crown :	10.00mm
	Thickness :	0.60 x 1.20mm
	Leg Length :	4-12mm

Tools Specifications

Staple Use	: No.10 J
Leg Length	: 6 ~ 16mm
Working Pressure	: 4 ~ 7 Bar

MS 71-16 new



Features

- Compact & light weight tool
- Ergonomic handle with rubber grip for extra working comfort
- Multidirectional exhaust cover

Used for

- Frame Assembly, Drawer Guide, Panels and Profile boards, Shoe Making, Wooden Cases, Brushes, Frame, Moulding & Decorative etc.

No. 71	Outer Crown :	09.00mm
	Inner Crown :	07.70mm
	Thickness :	0.60 x 0.75mm
	Leg Length :	6-12mm

Tools Specifications

Staple Use	: No.71
Leg Length	: 6 ~ 16mm
Working Pressure	: 4 ~ 7 Bar

MS 90-25



Features

- Rubber comfort grip ensures a non slip handling & reduce vibration & fatigue
- Light weight & easy loading
- Touch strike security system
- Multidirectional exhaust cover
- Pro gasket with metal inside
- Special hardened one piece piston set

Used for

- Frame Assembly, Drawer Guide, Panels and Profile boards, Shoe Making, Wooden Cases, Brushes, Frame, Moulding & Decorative etc.

No. 90	Outer Crown :	05.60mm
	Inner Crown :	03.60mm
	Thickness :	1.00 x 1.25mm
	Leg Length :	9-40mm

Tools Specifications

Staple Use	: No.90
Leg Length	: 12 ~ 25mm
Working Pressure	: 4 ~ 7 Bar

MSB 90-40 Combi



Features

- Ergonomic rubber comfort grip ensures a non slip handling
- Light weight & easy loading
- Multidirectional exhaust cover
- Utility belt hook
- Staple viewing slot
- Pro gasket with metal inside
- Special hardened one piece piston set

Used for

- Frame Assembly, Drawer Guide, Panels and Profile Boards, Shoe Making, Wooden Cases, Brushes, Frame, Moulding & Decorative etc.

F series	Head Dia :	2.00mm
	Thickness :	1.00 x 1.25mm
	Leg Length :	10-50mm
	18 Gauge Brads	

No. 90	Outer Crown :	05.60mm
	Inner Crown :	03.60mm
	Thickness :	1.00 x 1.25mm
	Leg Length :	9-40mm

Tools Specifications

Staple Use	: No.90
Leg Length	: 16 ~ 40mm
Brad Use	: F series (18 Gauge)
Leg Length	: 20 ~ 50mm
Working Pressure	: 4 ~ 7 Bar

MSB 90-40N Combi new



Features

- Compact & light weight tool
- Hard coat anodized aluminum loader
- Multidirectional exhaust cover
- Staple viewing slot
- Contact trip device

Used for

- Frame Assembly, Drawer Guide, Panels and Profile Boards, Shoe Making, Wooden Cases, Brushes, Frame, Moulding & Decorative etc.

F series	Head Dia :	2.00mm
	Thickness :	1.00 x 1.25mm
	Leg Length :	10-50mm
	18 Gauge Brads	

No. 90	Outer Crown :	05.60mm
	Inner Crown :	03.60mm
	Thickness :	1.00 x 1.25mm
	Leg Length :	9-40mm

Tools Specifications

Staple Use	: No.90
Leg Length	: 16 ~ 40mm
Brad Use	: F series (18 Gauge)
Leg Length	: 20 ~ 50mm
Working Pressure	: 4 ~ 7 Bar

MS 100-50



Features

- Ergonomic rubber comfort grip ensures a non slip handling
- Solid design & good balance
- Touch strike security system
- Adjustable depth control dial
- Multidirectional exhaust
- Tool less jam clearing mechanism
- Adjustable single fire & bump fire

Used for

- Sheeting, Subflooring, Roof Decking, Pallets, Crate, Box Assembly, Vinyl Siding & Frame Assembly etc.

No. 100	Outer Crown :	10.80mm
	Inner Crown :	07.80mm
	Thickness :	1.40 x 1.60mm
	Leg Length :	25-50mm

Tools Specifications

Staple Use	: No.100
Leg Length	: 25 ~ 50mm
Working Pressure	: 4 ~ 7 Bar

MS 100-50N new



Features

- Sturdy tool with very powerful driving force
- Magnesium casted body for light weight
- Adjustable single fire & bump fire
- Multidirectional exhaust cover
- Adjustable depth control dial

Used for

- Sheeting, Subflooring, Roof Decking, Pallets, Crate, Box Assembly, Vinyl Siding & Frame Assembly etc.

No. 100	Outer Crown :	10.80mm
	Inner Crown :	07.80mm
	Thickness :	1.40 x 1.60mm
	Leg Length :	25-50mm

Tools Specifications

Staple Use	: No.100
Leg Length	: 19 ~ 50mm
Working Pressure	: 5 ~ 8 Bar

MS 16WC-50



Features

- Solid design & good balance
- Ergonomic rubber grip
- Touch-strike security system
- Front exhaust
- Tool-less jam clearing mechanism

Used for

- Corrugated Boxes to Wood, Furniture Packaging, Frame Assembly, To Fix Angle Boards to Wooden Pallets & Fixing Roofing Felt etc.

No. 16WC	Outer Crown :	25.00mm
	Inner Crown :	22.00mm
	Thickness :	1.40 x 1.60mm
	Leg Length :	16-38mm

Tools Specifications

Staple Use	: No.16WC
Leg Length	: 16 ~ 50mm
Working Pressure	: 5 ~ 8 Bar





MCS 35-18 Pro



Features

- Easy loading system
- Integrated silencer
- Optional hook for suspension
- Adjustable clinching as per applications

Used for

- To Close Corrugated Boxes / Cartons etc.



No. 35

Outer Crown : 35.00mm
 Inner Crown : 33.00mm
 Thickness : 0.90 x 2.30mm
 Leg Length : 15-22mm

Tools Specifications

Staple Use : No.35
 Leg Length : 15 - 18mm
 Working Pressure : 5 ~ 7 Bar

MCS 35-22 Pro



Features

- Easy loading system
- Integrated silencer
- Optional hook for suspension
- Adjustable clinching as per applications

Used for

- To Close Corrugated Boxes / Cartons etc.



No. 35

Outer Crown : 35.00mm
 Inner Crown : 33.00mm
 Thickness : 0.90 x 2.30mm
 Leg Length : 15-22mm

Tools Specifications

Staple Use : No.35
 Leg Length : 18 - 22mm
 Working Pressure : 5 ~ 7 Bar

MP 622 new



Features

- Compact & light weight tool
- Ergonomic handle with rubber grip for extra working comfort
- Multidirectional exhaust cover
- Side loading anodized magazine

Used for

- For Invisible Fixing, Fine Beads & Decorative Moulding etc.

23 Gauge

Shank Dia : 0.64mm
 Leg Length : 10-30mm

Tools Specifications

Pin Use : 23 Gauge
 Leg Length : 12 - 22mm
 Working Pressure : 4 ~ 7 Bar

MP 635



Features

- Rubber comfort grip ensures a non slip handling
- Rugged & long lasting one piece steel driver blade
- No - mar tip avoids marking on soft wood
- Pro gasket with metal inside
- Light weight & easy loading

Used for

- For Invisible Fixing, Fine Beads & Decorative Moulding etc.

23 Gauge

Shank Dia : 0.64mm
 Leg Length : 10-30mm

Tools Specifications

Pin Use : 23 Gauge
 Leg Length : 12 - 35mm
 Working Pressure : 4 ~ 7 Bar

MUB 18-32N



Features

- Side window to see visible brads for reducing the incidence of dry fire
- Tool-less jam clearing mechanism
- Soft rubber grip
- Contact trip device
- Hard coat anodized aluminum loader

Used for

- Cabinet, Windows and Doors, Construction, Wooden Cases, Kite Spindles, Paint Brushes, Modular Kitchen, Frame Assembly & Drawer Guide etc.

F series

18 Gauge Brads Head Dia : 2.00mm
 Thickness : 1.00 x 1.25mm
 Leg Length : 10-50mm

Tools Specifications

Brad Use : F series (18 Gauge)
 Leg Length : 10 - 32mm
 Working Pressure : 4 ~ 7 Bar

MB 18-32 new



Features

- Compact & light weight tool
- Tool-less jam clearing mechanism
- Multidirectional exhaust cover
- Ergonomic handle with rubber grip for extra working comfort
- Adjustable depth control dial
- Safety contact tip

Used for

- Cabinet, Windows and Doors, Construction, Wooden Cases, Kite Spindles, Paint Brushes, Modular Kitchen, Frame Assembly & Drawer Guide etc.

F series

18 Gauge Brads Head Dia : 2.00mm
 Thickness : 1.00 x 1.25mm
 Leg Length : 10-50mm

Tools Specifications

Brad Use : F series (18 Gauge)
 Leg Length : 10 - 32mm
 Working Pressure : 4 ~ 7 Bar

MUB 18-50



Features

- Side window to see visible brads for reducing the incidence of dry fire
- Design with slim nose facilitates precise nailing job surface
- Soft rubber grip
- Contact trip device
- Hard coat anodized aluminum loader

Used for

- Cabinet, Windows and Doors, Construction, Wooden Cases, Kite Spindles, Paint Brushes, Modular Kitchen, Frame Assembly & Drawer Guide etc.

F series

18 Gauge Brads Head Dia : 2.00mm
 Thickness : 1.00 x 1.25mm
 Leg Length : 10-50mm

Tools Specifications

Brad Use : F series (18 Gauge)
 Leg Length : 15 - 50mm
 Working Pressure : 4 ~ 7 Bar

MB 18-50 new



Features

- Compact & light weight tool
- Tool-less jam clearing mechanism
- Multidirectional exhaust cover
- Ergonomic handle with rubber grip for extra working comfort
- Adjustable depth control dial
- Safety contact tip

Used for

- Cabinet, Windows and Doors, Construction, Wooden Cases, Kite Spindles, Paint Brushes, Modular Kitchen, Frame Assembly & Drawer Guide etc.

F series

18 Gauge Brads Head Dia : 2.00mm
 Thickness : 1.00 x 1.25mm
 Leg Length : 10-50mm

Tools Specifications

Brad Use : F series (18 Gauge)
 Leg Length : 20 - 50mm
 Working Pressure : 4 ~ 7 Bar





MB 16-64 new



Features

- Solid design and good balance
- Tool-less jam clearing mechanism
- Multidirectional exhaust cover
- Adjustable depth control dial
- Touch strike security system

Used for

- Cabinet, Windows and Doors, Construction, Wooden Cases, Modular Kitchen, Frame Assembly & Drawer Guide etc.

T series

	Head Dia : 2.80mm
	Thickness : 1.40 x 1.60mm
	Leg Length : 25-64mm

Tools Specifications

Brad Use	: T series (16 Gauge)
Leg Length	: 19 - 64mm
Working Pressure	: 5 - 8 Bar

MCN 57



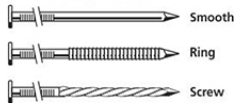
Features

- Rubber comfort grip ensures a non slip handling & reduces vibrations and fatigue
- Body in high strength aluminum alloy for a good balance & ease of handling
- High impact engineered plastic magazine with adjustable bottom steel plate
- Multi directional exhaust cover
- Touch strike security system
- Metal guard to protect tool body

Used for

- Decking, Siding, Cable Reels, Pallets, Furniture, Fencing, Boxes, Crates, Crating & Sheathing etc.

15° Coil Nails



Tools Specifications

Coil Use	: 15° wire weld
Shank Dia	: 2.1 - 2.3mm
Nail Head	: 5.0 - 5.7mm
Nail Length	: 25 - 57mm
Working Pressure	: 5 - 7 Bar

MCN 70



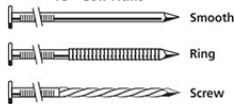
Features

- Rubber comfort grip ensures a non slip handling & reduces vibrations and fatigue
- Body in high strength aluminum alloy for a good balance & ease of handling
- High impact engineered plastic magazine with adjustable bottom steel plate
- Touch strike security system
- Metal guard to protect tool body

Used for

- Decking, Siding, Cable Reels, Pallets, Furniture, Fencing, Boxes, Crates, Crating & Sheathing etc.

15° Coil Nails



Tools Specifications

Coil Use	: 15° wire weld
Shank Dia	: 2.3 - 2.9mm
Nail Head	: 5.0 - 7.0mm
Nail Length	: 45 - 70mm
Working Pressure	: 5 - 7 Bar

MCN 90



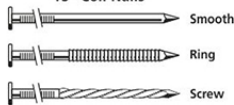
Features

- Rubber comfort grip ensures a non slip handling & reduces vibrations and fatigue
- Body in high strength aluminum alloy for a good balance & ease of handling
- High impact engineered plastic magazine with adjustable bottom steel plate
- Multi directional exhaust cover
- Touch strike security system
- Metal guard to protect tool body

Used for

- Decking, Siding, Cable Reels, Pallets, Furniture, Fencing, Boxes, Crates, Crating & Sheathing etc.

15° Coil Nails



Tools Specifications

Coil Use	: 15° wire weld
Shank Dia	: 2.5 - 3.33mm
Nail Head	: 6.0 - 7.0mm
Nail Length	: 50 - 90mm
Working Pressure	: 5 - 8 Bar

MCN 90 Pro



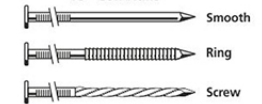
Features

- New design casting for extra power
- Magnesium casting for light weight
- Tilt magazine for easy loading
- Multi directional exhaust cover
- Touch strike security system
- Metal guard to protect tool body

Used for

- Decking, Siding, Cable Reels, Pallets, Furniture, Fencing, Boxes, Crates, Crating & Sheathing etc.

15° Coil Nails



Tools Specifications

Coil Use	: 15° wire weld
Shank Dia	: 2.5 - 3.33mm
Nail Head	: 6.0 - 7.0mm
Nail Length	: 50 - 90mm
Working Pressure	: 5 - 8 Bar

MCN 100



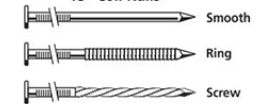
Features

- Very powerful tool, able to countersink nails into hard wood
- Rubber comfort grip ensures a non slip handling & reduces vibrations & fatigue
- Body in high strength aluminum alloy for a good balance & ease of handling
- High impact engineered plastic magazine with adjustable bottom steel plate
- Downwards directional exhaust
- Built-in silencer to reduce exhaust noise level
- Touch strike security system
- Metal guard to protect tool body

Used for

- Decking, Siding, Cable Reels, Pallets, Furniture, Fencing, Boxes, Crates, Crating & Sheathing etc.

15° Coil Nails



Tools Specifications

Coil Use	: 15° wire weld
Shank Dia	: 2.5 - 3.33mm
Nail Head	: 6.5 - 7.5mm
Nail Length	: 65 - 100mm
Working Pressure	: 5 - 8 Bar

ISR 34



Features

- Robust metal construction
- Easily lifts heavy duty staples
- In built clamping avoids staples kick back
- Ergonomically designed plastic handle to ensure the safety of knuckles of users hand during operation

Tools Specifications

Length	: 177mm
Remove Staples	: Heavy Duty*

* Remove one staple at a time





Air Compressor

Solution for all Industries



Available Models

MAC 1512



Specifications

• RATED SPEED	2850 RPM
• AIR DISPLACEMENT	120 L/MIN.
• EFFECTIVE OUTLET	85 L/MIN.
• MAX. PRESSURE	8 BAR - 116 PSI
• NET WEIGHT	18 KG.

⚡ 230 V | 1.1 Kw | 50 Hz

1.5 HP | 12 Ltr. | 116 Psi

MAC 2024



• RATED SPEED	2850 RPM
• AIR DISPLACEMENT	240 L/MIN.
• EFFECTIVE OUTLET	160 L/MIN.
• MAX. PRESSURE	8 BAR - 116 PSI
• NET WEIGHT	23 KG.

⚡ 230 V | 1.5 Kw | 50 Hz

2.0 HP | 24 Ltr. | 116 Psi

MFRL 802



Specifications

- 1/4" IN / OUT ports.
- 5-Micron filter element.
- Include 3 FRL system-filter, regulator and lubricator.

MFR 804



Specifications

- 1/2" IN / OUT ports.
- 5-Micron filter element.

MFRL 1002



Specifications

- 1/4" IN / OUT ports.
- 5-Micron element.
- Premium quality with compact design.
- Zinc die-casting with polycarbonate bowl.

MPC 08-04



Specifications

- 1/2" X 8mm Push Connector.
- Releasable steel grab-ring to grip tube tightly.

MFRL 804



Specifications

- 1/2" IN / OUT ports.
- 5-Micron filter element.
- Include 3 FRL system-filter, regulator and lubricator.
- Heavy Duty type-high air flow and drain capacity.

MR 802



Specifications

- 1/4" IN / OUT ports.
- Lockout knob to select desire pressure.

MFRL 1004



Specifications

- 1/2" IN / OUT ports.
- 5-Micron element.
- Premium quality with compact design.
- Zinc die-casting with polycarbonate bowl.

MPC 12-02



Specifications

- 1/4" X 12mm Push Connector.
- Releasable steel grab-ring to grip tube tightly.

MFR 802



Specifications

- 1/2" IN / OUT ports.
- 5-Micron filter element.

MR 804



Specifications

- 1/2" IN / OUT ports.
- Lockout knob to select desire pressure.

MPC 08-02



Specifications

- 1/4" X 8mm Push Connector.
- Releasable steel grab-ring to grip tube tightly.

MPC 12-04



Specifications

- 1/2" X 12mm Push Connector.
- Releasable steel grab-ring to grip tube tightly.





MPL 08-02



- Specifications**
- 1/4" X 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPL 08-04



- Specifications**
- 1/2" X 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPL 12-02



- Specifications**
- 1/4" X 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPV 08



- Specifications**
- 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPV 12



- Specifications**
- 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPU 08



- Specifications**
- 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPL 12-04



- Specifications**
- 1/2" X 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPB 08-02



- Specifications**
- 1/4" X 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPB 08-04



- Specifications**
- 1/2" X 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPU 12



- Specifications**
- 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPE 08



- Specifications**
- 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPE 12



- Specifications**
- 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPB 12-02



- Specifications**
- 1/4" X 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPB 12-04



- Specifications**
- 1/2" X 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPD 08-02



- Specifications**
- 1/4" X 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPY 08



- Specifications**
- 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPY 12



- Specifications**
- 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

22MSF N1



- Specifications**
- 1/4" Female Coupler.
 - Hardened parts are extremely wear-resistance and durable.
 - One touch rapid action pin-lock mechanism.

MPD 08-04



- Specifications**
- 1/2" X 8mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPD 12-02



- Specifications**
- 1/4" X 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

MPD 12-04



- Specifications**
- 1/2" X 12mm Push Connector.
 - Releasable steel grab-ring to grip tube tightly.

22MSM N1



- Specifications**
- 1/4" Male Plug.
 - Hardened parts are extremely wear-resistance and durable.
 - One touch rapid action pin-lock mechanism.

22MSP N1



- Specifications**
- 05 X 8mm Hose Coupler
 - Hardened parts are extremely wear-resistance and durable.
 - One touch rapid action pin-lock mechanism.

20MSF



- Specifications**
- 1/4" Female Coupler.
 - Chrome plated steel body for anti-corrosion.
 - Two touch ball-lock mechanism.





20MSM



Specifications

- 1/4" Male Coupler.
- Chrome plated steel body for anti-corrosion.
- Two touch ball-lock mechanism.

20MPM



Specifications

- 1/4" Male Plug.
- Chrome plated steel body for anti-corrosion.

MHR 50810



Specifications

- PU Hose Recoil 5mm X 8mm
- High precision of inner and outer dia sizes controllable.
- Burst pressure at 20°C is 30 bar.
- Operating pressure Max 10 bar.

MHS 812



Specifications

- PU Hose Straight 8mm X 12mm.
- High precision of inner and outer dia sizes controllable.
- Burst pressure at 20°C is 30 bar.
- Operating pressure Max 10 bar.

20MSP



Specifications

- Ø5 X 8mm Hose Coupler.
- Chrome plated steel body for anti-corrosion.
- Two touch ball-lock mechanism.

20MPP



Specifications

- Ø5 X 8mm Hose Plug.
- Chrome plated steel body for anti-corrosion.

MHR 81205



Specifications

- PU Hose Recoil 8mm X 12mm
- High precision of inner and outer dia sizes controllable.
- Burst pressure at 20°C is 30 bar.
- Operating pressure Max 10 bar.

20MPF



Specifications

- 1/4" Female Plug.
- Chrome plated steel body for anti-corrosion.

MHR 50805



Specifications

- PU Hose Recoil 5mm X 8mm
- High precision of inner and outer dia sizes controllable.
- Burst pressure at 20°C is 30 bar.
- Operating pressure Max 10 bar.

MHS 508



Specifications

- PU Hose Straight 5mm X 8mm
- High precision of inner and outer dia sizes controllable.
- Burst pressure at 20°C is 30 bar.
- Operating pressure Max 10 bar.



Staples	Outer Crown	Inner Crown	Wire Dimension	Leg Length
24 Series	12.80mm	11.90mm	0.35 x 0.70mm	6~8mm
23 Series	13.00mm	11.60mm	0.60 x 0.75mm	6~24mm
T Series	12.75mm	11.60mm	0.51 x 0.70mm	8~13mm
No. 4	10.50mm	09.40mm	0.57 x 1.20mm	6~14mm
No. 7C	09.00mm	07.70mm	0.60 x 0.75mm	6~12mm
No. 80	12.80mm	11.50mm	0.60 x 0.90mm	3~16mm
No. 10F	11.30mm	10.10mm	0.52 x 0.70mm	2.5~16mm
No. 10J	11.20mm	10.00mm	0.60 x 1.20mm	4~16mm
No. 90	05.60mm	03.40mm	0.95 x 1.20mm	9~40mm
No. 100	10.80mm	07.80mm	1.40 x 1.60mm	25~50mm
No. P25 / 16WC	25.00mm	22.00mm	1.40 x 1.60mm	16~38mm
No. 35	35.00mm	33.00mm	0.90 x 2.30mm	15~22mm
No. 24	24.00mm	22.00mm	0.90 x 1.85mm	15~18mm
Brads Nails	Gauge	Head Dia	Wire Dimension	Leg Length
T Series	16	2.80mm	1.40 x 1.60mm	25~64mm
F Series	18	2.00mm	1.00 x 1.25mm	8~50mm
Pin Nails	Shank Dia		Leg Length	
P6	0.64mm		10~35mm	
Coil Nails	Shank Dia	Alignment	Head Dia	Leg Length
Wire Weld	2.1~2.9mm	15°~16°	5~7mm	25~100mm
C Ring	Outer Crown	Wire Size	Leg Length	
Copper / Zinc Coating	24.00mm	1.80mm	12.5mm	



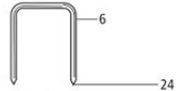


24 Series



Available sizes
6 & 8mm

23 Series



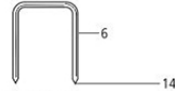
Available sizes
6, 8, 10, 13, 15,
17, 20 & 24mm

T Series



Available sizes
8, 10 & 13mm

No. 4



Available sizes
6, 8, 10, 12 & 14 mm

No. 14



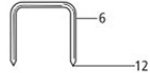
Up to 6.5 mm (1/4")
Round Wire

No. 15



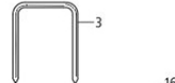
Up to 4.0 mm (5/32")
Flat or Round Cable

No. 7C



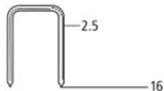
Available sizes
6, 8, 10 & 12mm

No. 80



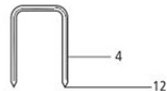
Available sizes
3, 3.25, 3.5, 3.75, 4, 6, 8,
9, 10, 12, 14 & 16mm

No. 10 F



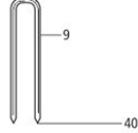
Available sizes
2.5, 3, 3.5, 4, 6,
8, 10, 12, 14 & 16mm

No. 10 J



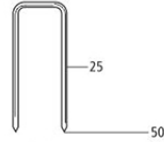
Available sizes
4, 6, 8, 10 & 12mm

No. 90



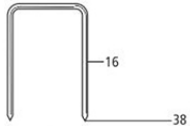
Available sizes
9, 12, 16, 18, 22,
25, 30, 35 & 40mm

No. 100



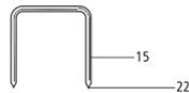
Available sizes
25, 30, 35, 38,
40, 44 & 50mm

No. P25 / 16WC



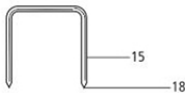
Available sizes
16, 22, 25,
30, 35 & 38mm

No. 35



Available sizes
15, 18, 20 & 22mm

No. 24



Available sizes
15 & 18mm

T Series

16 Gauge Brads



Available sizes
25, 32, 38, 45, 50 & 64mm

F Series

18 Gauge Brads



Available sizes
8, 10, 12, 15, 20,
25, 30, 32, 40 & 50mm

P6 Series

23 Gauge Nails



Available sizes
10, 12, 15, 18,
20, 25 & 30mm

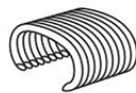
15° Coil Nails

Available sizes	
Shank Dia	Shank Length
2.1	25, 30, 32, 38 & 45mm
2.3	45, 50 & 56mm
2.5	50, 56, 60, 65 & 70mm
2.8	70, 75, 80 & 90mm
2.9	75mm
3.0	100mm
2.1 (Screw)	32 & 45mm
2.3 (Screw)	50mm



C / Hog Ring

(Copper / Zinc)



Available size
24mm

Horizontal lines for notes.

