

Setting Tools

For POP® Rivets and POPNut® Threaded Inserts





POP® Rivet Setting Tools

From professional hand pliers to high capacity power tools, POP® rivet tools are reliable and lightweight, with a high force-to-weight ratio. They have been ergonomically designed and are easy to maintain.

Rivet Hand Tools
Rivet Power Tools
Riveting Systems
Rivet Tool Accessories



The POP® rivet installation sequence is simple.



emhart.eu POP® RIVET SETTING TOOLS

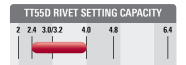
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Rivet Hand and Battery Tools

POP® hand tools. Durable and reliable. Ideal for a wide range of applications.

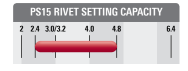


TT55D Classic Hand Plier Rivet Tool



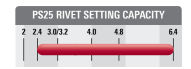


PS15 Hand Plier Rivet Tool





PS25 Lazy Tong Rivet Tool



Professional standard
Lightweight, robust and ergonomic
Supplied with full capacity range
of nosepieces
Supplied with nosepiece wrench

Article: **15370**

Capacity: 2.4 - 4.0

Weight: 0.4kg

Length: 229mm

Article: **17492**

Capacity: 2.4 - 4.8

Weight: 0.6kg

Length: 245mm

Article: 17496

Capacity: 3.0 / 3.2 - 6.4	
Weight: 2.4kg	
Length closed: 305mm	
Length extended: 805mm	







PS40 Lever Rivet Tool



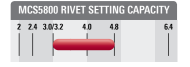
PS45Telescopic

PS45 RIVET SETTING CAPACITY							
2	2.4	3.0/3.2	4.0	4.8	6.4		
	- 1						

Lever Rivet Tool

MCS5800

Li-Ion Battery Tool



Professional standard

Lightweight, robust and ergonomic

Supplied with full capacity range of nosepieces

Supplied with nosepiece wrench

Versatile, cordless tool for indoor or outdoor applications

High setting speed

Well balanced with optimum center of gravity

Supplied with full capacity range of nosepieces

Supplied with nosepiece wrench

Article: **17493**

Capacity: 3.0/3.2 - 6.4

Weight: 1.9kg

Length: 515mm

Article: **17494**

Capacity: 3.0 / 3.2 - 6.4

Weight: 2.6kg

Length: 490mm

Length extended: 665mm

Article: **15701**

Capacity: 3.0 / 3.2 - 4.8
Weight: 2.2kg
Length: 265mm
Height: 300mm
Tool Stroke: 20mm

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emhart.eu POP® HAND TOOLS

Rivet Power Tools

POP® pneumatic power tools. Setting a new standard.

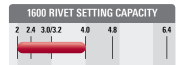






ProSet® 1600 MCS

Micro to Mid-Range Power Tool



ProSet® 2500 MCS

Mid-Range Power Tool

2500 RIVET SETTING CAPACITY							
2	2.4	3.0/3.2	4.0	4.8	6.4		

ProSet® 3400 MCS

High Capacity Power Tool

	34	00 RIVE	T SETT	ING CAP	ACITY
2	2.4	3.0/3.2	4.0	4.8	6.4
ı					

Lightweight polymer construction

High force-to-weight ratio

Comfortable two finger activation

Quick disconnect front end assembly and MCS

Energy saving on/off, left or right swivel air fitting

Spring return for reliable fast setting

Available with MCS (pictured) or deflector

Article: 13492

Capacity: 2.0 - 4.0

Weight: 1.05kg

Length: 272mm

Height: 227mm

Tool Stroke: 18mm

Pulling Force: 4850N @ 6.2 bar

Force/Weight Ratio: 4.6kN/kg

Article: 14063

Capacity: 3.0 - 4.8

Weight: 1.31kg

Length: 304mm

Height: 259mm

Tool Stroke: 18mm

Pulling Force: 9400N @ 6.2 bar

Force/Weight Ratio: 7.18kN/kg

Article: 63408

Capacity: 3.2 - 6.4
Weight: 2.00kg
Length: 334mm
Height: 316mm
Tool Stroke: 26mm
Pulling Force: 18500N @ 6.2 bar
Force/Weight Ratio: 9.74kN/kg

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MCS5250

In-Line Power Tool

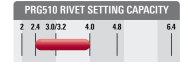


In-Line tool for suspension and POP® riveting in a vertical plane

Supplied with MCS5000 remote vacuum mandrel collector

PRG510

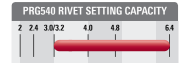
Robust Power Tool



Fully pneumatic
Simple and effective
High tensile aluminium casting

PRG540

Heavy Duty Power Tool



Strong and durable
High tensile aluminium casting

Article: **15685**

Capacity: 3.0 - 4.8

Weight: 1.8kg

Length: 397mm

Width: 113mm

Tool Stroke: 15.87mm

Pulling Force: 7.56kN

Article: 16260

Capacity: 2.4 - 4.0

Weight: 1.8kg

Length: 166mm

Height: 293mm

Tool Stroke: 15.87mm

Pulling Force: 4.48kN

Article: 16500

Capacity: 2.4 - 6.4
Weight: 2.2kg
Length: 230mm
Height: 293mm
Tool Stroke: 17.4mm
Pulling Force: 14.2kN

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emhart.eu POP® POWER TOOLS

Riveting Systems

POP® rivet setting systems. Increase the efficiency of your production line.







Multi-Head

Multiple Rivet Setting Workstations

Purpose built with multiple setting heads Designed for individual customer needs

> Foot operated trigger frees both hands for rivet loading and manoeuvering assembly

Simultaneous rivet setting saves time

High reliability minimises downtime Integral mandrel collection keeps workspace tidy

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Rivet Presenter

Rotary Bowl Rivet Feeding System

Facilitates single handed, high speed riveting and setting

To be used in conjunction with any ProSet® Rivet Power tool (MCS Version)

> Feeder bowl has capacity for up to 1000 rivets

Rivet is automatically loaded into the front of the tool when the tool is inserted into the receptacle at the front of the Rivet Presenter

Easy to refill

Ideal for "white glove" environments

MCS5000

Remote Mandrel Collector

Holds up to 8500 spent mandrels

Promotes easy removal and recycling of scrap mandrels

Weight: 10.4kg Length: 546mm Height: 336mm Width: 222mm Working Air Pressure: 5.8 bar

Weight: 2.2kg Height: 414mm Diameter: 527mm Air Consumption: 317litres/min Max. Tube Length: 4.5m Max. Rise: 1.8m Max. Mandrel Length: 50mm

POP® RIVETING SYSTEMS emhart.eu

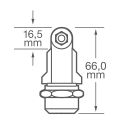
Rivet Tool Accessories

Corner heads and front end kits. For restricted access.



PRH830

8 mm 83,0 mm 30,0 mm



For use with:

 ProSet® 2500
 Adaptor Kit: 18731

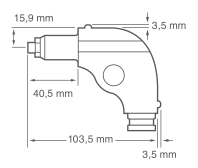
 PRG510
 Adaptor Kit: 19490

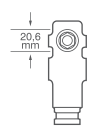
 PRG540
 Adaptor Kit: 19488

Article: 19480

Capacity: up to 3.2mm
Weight: 0.31kg

PRH840





For use with:

 ProSet® 2500
 Adaptor Kit: 18737

 ProSet® 3400
 Adaptor Kit: 18750

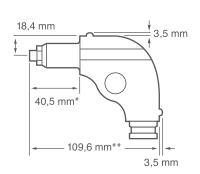
 PRG510
 Adaptor Kit: 19153

 PRG540
 Adaptor Kit: 19145

Article: 19024

Capacity: up to 4.8mm
Weight: 0.5kg

PRH850





For use with:

ProSet® 3400 Adaptor Kit: 18869 PRG540 Adaptor Kit: 19254

Article: 19240

Capacity: up to 6.4mm
Weight: 0.76kg

Rivet Tool Accessories

Corner heads and front end kits.

For restricted access.



Front End Kits

ProSet® 1600

Extended front end for deep applications

Capacity: 2.4 - 4.0mm Article: **13495**

ProSet® 2500

Extended front end for deep applications

Capacity: 3.0 - 4.8mm Article: **13163**

ProSet® 2500

Reduced diameter extended front end for narrow applications

Capacity: 3.0 - 4.0mm Article: **13164**

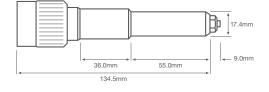
ProSet® 3400

Extended front end for deep applications

Capacity: 3.2 - 6.4mm Article: **13172**









POP® Nosepieces

Recommended nosepieces for all rivet tools.

POP® Rivet Power Tools

Article	Nosepieces	Rivet Type	Riv Dia	ProSet® 1600	PRG 510	ProSet® 2500	MCS 5250	PRG 540	ProSet® 3400
15801* 17595 16216 16214 17623 16546	PRN214 PRN314 PRN414 PRN514 PRN614 PRN811	Open Open: all materials; Closed: St, SS, NC / Steel mandrel Open: all materials; Closed: St, SS, NC / Steel mandrel Open & Closed: St, SS, NC Open: all materials; Closed: St, SS, NC / Steel mandrel	2.00 2.40 2.80 - 3.20 4.00 4.80 6.40	•	•	•	•	•	•
16213 16215 17598 16547	PRN424 PRN524 PRN624 PRN822	Closed: Aluminium / Steel mandrel Closed: Aluminium / Steel mandrel Open & Closed: Aluminium / Steel mandrel Open & Closed: Aluminium / Steel mandrel	3.20 4.00 4.80 6.40	•	•	•	•	•	•
16548 17597 16549 16490 16491	PRN434 PRN534 PRN634 PRN625 PRN825	Closed: Aluminium / Aluminium mandrel Closed: Aluminium / Aluminium mandrel Closed: Aluminium / Aluminium mandrel T-Rivet T-Rivet	3.20 4.00 4.80 4.80 6.40	•	•	•	•	•	•
19422 19423 19424 15406 19496 42257	PRN4HR PRN5HR PRN6HR N-406 N-407 PRN8PS	HR HR HR Ultra-Grip Ultra-Grip HS	3.20 4.00 4.80 4.80 6.40 6.40	•	•	•	•	•	•

^{*} Requires PRG402-02 Jaws and FAN239-176 Jaw Pusher. Refer to tool manual.

Nosepiece supplied with tool

POP® Rivet Hand Tools

Article	Nosepieces	Rivet Type	Riv Dia	TT55D	PS15	PS25	PS40	PS45
15371 15372 15373	TT55 Nosepiece 3/32 TT55 Nosepiece 1/8 TT55 Nosepiece 5/32	Open Open and Closed Open and Closed	2.40 2.80 - 3.20 4.00	•				
12213 12214 12216 12218	DPM400-A08 DPM400-B08 DPM400-C08 DPM400-D08	Open Open and Closed Open and Closed Open and Closed	2.40 2.80 - 3.20 4.00 4.8 - 5.0		•			
12215 12217 12219 12220 12221	DPM400-B10 DPM400-C10 DPM400-D10 DPM400-E10 DPM400-F10	Open and Closed Open and Closed Open and Closed Open Open Open and Closed	2.80 - 3.20 4.00 4.8 - 5.0 6.00 6.40					
49952 49953	DPM400-DUG DPM400-FUG	Ultra-Grip Ultra-Grip	4.80 6.40			•	•	•

POP® Rivet Battery Tool

Article	Nosepieces	Rivet Type	Riv Dia	MCS 5800
15709	MCS5800-14	Open & Closed / Steel mandrel	2.40 - 3.20	•
15711	MCS5800-15	Open: all materials	2.80 - 3.20	•
15713	MCS5800-16	Open & Closed: Alu / Steel mandrel*	3.20 - 4.00	•
15713	MCS5800-16	Open & Closed / Aluminium mandrel	4.0	•
15715	MCS5800-17	Open & Closed / Steel mandrel*	4.0	•
15717	MCS5800-18	Open & Closed: all materials	4.8/5.0	•

Further tool / nosepiece configurations may be possible for the rivet you have selected. Please contact Emhart for further technical advice.

Recommended nosepiece, supplied separately

Open rivets incorporate: Break Stem Open, Vgrip®, LSR, MGR, FSR, Peel, Grooved and STR rivet types **Closed** rivets incorporate: Closed end and TVD rivet types

Nosepiece supplied with tool

Recommended nosepiece, supplied separately

A further selection of nosepieces are available for MCS5800, please refer to POP® Tools Spares Guide.

^{*} Use this nosepiece for Grooved, Multigrip and pure aluminium open rivets in 3.2mm diameter.

POP® Rivet Range

All from one source.

POP® Rivet and Tools – the perfect combination.



Break Stem Open

General purpose open rivet available in wide range of materials and head styles. Suitable for applications with normal load bearing requirements.





Vgrip™

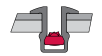
High performance, Multi-Grip rivet with excellent claim properties and a wide blind side spread. Also features a positively retained mandrel head and grooved stem for optimum tool jaw life.





Closed End

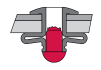
Designed with a completely closed body, this rivet is ideal for applications that need to be water/pressure tight or where mandrel retention is paramount.





LSR (Load Spreading Rivet)

Load spreading characteristics make this rivet ideal for use in vulnerable, friable and the softest of materials.





MGR (Multi-Grip Rivet)

The Multi-Grip rivet is designed to accommodate a wider grip range than other rivets allowing for lower inventory levels. Also provides good, rattle free, joint construction even in irregular holes.





FSR (Flush Setting Rivet)

Open rivet that sets flush on both sides of the application when set into a double countersunk hole. This space saving rivet offers near zero protrusion and eliminates loose mandrels.





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Peel

Ideal for joining softer and more brittle materials such as plastics, rubber, wood, GFRP or laminates.

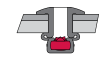


POP® RANGE GUIDE emhart.eu



TVD

This unique closed end stainless steel range provides additional support to assemblies where weak or thin blind side materials are present.





T-Rivet

The T-Rivet offers all the features of a peel rivet with the added benefit of pull-up. Improved shear strength is also achieved due to mandrel head retention after setting.





HS (High Strength)

The POP® rivet with the strength of an M6 Bolt also provides excellent claim properties, a positively retained mandrel head and wide blind side expansion.





HR (High Retention)

Exceptional pull-up capability and increased blind side expansion give the perfect combination for overcoming air gaps whilst spreading the load during setting. Excellent mandrel retention and rattle resistance after setting.





Grooved

Aluminium rivet for fixing into wood and other soft/fibrous base materials. Suitable for use in blind non-through holes.





STR

This steel rivet has a peeling body ideal for use in wood and providing high resistance to pull out loads and mandrel head retention.





Ultra-Grip

Ultra-Grip (UG) Structural POP® Rivets offer high shear strength across wide grip ranges. The product also features excellent pull-up capability, provides hole filling and the resultant set product is rattle free.



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emhart.eu POP® RIVET RANGE

POP Nut®

Threaded Insert Setting Tools

POPNut® setting tools give you the most up-todate features to provide you with excellent setting performance. Compact and lightweight, reliable and easy to use, our tools offer optimum performance, whatever your application.

Threaded Insert Hand Tools
Threaded Insert Power Tools
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Range Guide 20

The POPNut® installation sequence is simple.

- 1. Push the POPNut® on the tool mandrel and it automatically spins on.
- 2. Place the POPNut® in the hole in the parent material.



Threaded Insert Hand Tools

POPNut® hand tools. Ideal for light engineering work, maintenance and repair.





PNT110 Hand Plier Tool

STAINLESS STEEL

NT110 SETTII	NG CAPACITY
.UMINIUM	M3 - M6
STEEL	M3 - M5

M3 - M5

PNT210

Ratchet Tool

PNT210 SETTIN	G CAPACITY
ALUMINIUM	M4 - M12
STEEL	M4 - M12
STAINLESS STEEL	M4 - M12

Professional standard
Lightweight, strong design
Adjustable mandrel protrusion
Quick change mandrel and nosepiece
Supplied with full capacity range
of mandrels and nosepieces

Article: 43111

Weight: 0.8kg
Length: 240mm

Article: **43112**

Weight: 1.3kg
Length: 210mm





PNT310 Spindle Lever Tool

PNT310 SETTING CAPACITY			
ALUMINIUM	M4 - M12		
STEEL	M4 - M10		
STAINLESS STEEL	M4 - M8		

PNT410

Lever Tool

PNT410 SETTING CAPACITY				
ALUMINIUM	M5 - M12			
STEEL STAINLESS STEEL	M5 - M12 M5 - M10			

Professional standard
Lightweight, strong design
Adjustable mandrel protrusion
Quick change mandrel and nosepiece
Supplied with full capacity range
of mandrels and nosepieces

Article: **43113**

Weight: 2.4kg
Length: 555mm

Article: 43114

Weight: 2.1kg
Length: 580mm

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emhart.eu POPNut® HAND TOOLS

Threaded Insert Power Tools and Systems

POPNut® power tools. Stroke or pneumatic control to suit your production environment.





PNT800L-PC

Pneumatic Control Tool

PNT800L-PC SETTING CAPACITY				
ALUMINIUM	M6 - M10			
STEEL	M4 - M10			
STAINLESS STEEL	M4 - M10			

PNT1000L-PC

Pneumatic Control Tool

PNT1000L-PC SET	TING CAPACITY
ALUMINIUM	M6 - M12
STEEL	M6 - M12
STAINLESS STEEL	M6 - M12

Pneumatic control (PC) function automatically selects optimum stroke

Fast cycle time as optimum stroke always delivered

Automatic mandrel spin on for fast insert loading

Quick change mandrel and nosepiece

Lightweight, compact structure

Single trigger pull for setting and reverse

Article: **42709**

Weight: 1.81kg
Length: 287mm
Height: 268mm
Tool Stroke: 1.3 - 6.5mm
Working Air Pressure: 4.9 - 5.9 bar

Article: **42708**

Weight: 2.77kg
Length: 315mm
Height: 295mm
Tool Stroke: 1.3 - 10.5mm
Working Air Pressure: 4.9 - 5.9 bar

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PNT800A

Pneumatic-Hydraulic Stroke Tool

PNT800A SETTING CAPACITY

ALUMINIUM M3 - M10 STEEL M3 - M10 STAINLESS STEEL M3 - M8

POP® Counter System

Simple-to-use Batch Counter

Spin-pull pneumatic hydraulic tool

Automatic mandrel spin on for fast insert loading

Quick change mandrel and nosepiece

Simple stroke adjustment gauge

Lightweight, compact structure

Single trigger pull for setting and reverse

Simple "key set" display

Counts each tool trigger pull

Batch complete indicator

Automatic air cut-off at batch complete point

Assists operator accuracy

Supports the quality assurance of the assembly process

Helps ensure the correct number of threaded inserts has been set

Article: **42825**

Weight: 1.68kg

Length: 288mm

Height: 263mm

Tool Stroke: 1.3 - 6.5mm

Working Air Pressure: 4.9 - 5.9 bar

Weight: 5kg

Height: 200mm

Width: 200mm

Depth: 120mm

Max. Batch Quantity: 999

emhart.eu POP® COUNTER SYSTEM 19

POPNut® Range

All from one source. POPNut® Threaded Inserts and Tools – the perfect combination.

		Aluminium		Steel		Stainless Steel	
	Open End	Round	Round	Linear Knurls	Hexagonal	Round	Semi- Hexagonal
	Flat Head			•			
0	Countersunk Head		•				
	Reduced Head	•	*	•	•		
	Closed End						
	Flat Head						
0	Countersunk Head	•					
	Reduced Head						

^{*} Metric and Imperial ranges available † Semi-Hexagonal also available



POP® Tool Service Centres

Expert service and repair available from a network of approved service centres across Europe.



If you have invested in a POP® Tool then be assured that there is a network of highly experienced and competent POP® Tool Service Centres around Europe to support you.

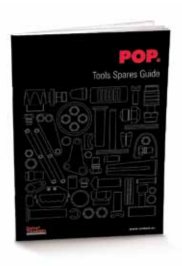
To find your local Sevice Centre visit **emhart.eu** and select 'POP® Tool Service Centre' as your product line in the 'Find your distributor' page.



emhart.eu POP® TOOL SERVICE CENTRES 21

Tools Spares Guide

The complete range of spare parts. Available for POP® and POPNut® tools.

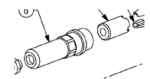


The POP° Tools Spares Guide is a users and buyers manual which assists in the identification of required spare parts.

Throughout the guide you will find:-

Exploded Views

Each tool listed is accompanied by an annotated exploded diagram to assist in the easy identification of the required spare part.



Front End Selection Guidance

On every tool page the first table groups together the essential components to construct the correct front end, to set the required size of rivet or threaded insert.



Wear and Spare Parts Identified

In each tool table, wear and spare parts are identified in the part type column. This feature will aid you in choosing the correct stock profile.

Part Type
W
S
S
S
W

Common Parts Listed

A table is provided which highlights spare parts that are shared by more than more than one tool. This will prevent unnecessary replication of parts within your inventory.

Emhart Media Library

Visit the Emhart Media Library, emhartmedia.com, to download:

- Tool Maintenance Manuals
- Tool Catalogues and Information
- Tool Images





Expertise in fastening solutions

Experience in manufacture - over 100 years

With over 100 years experience in the design and manufacture of assembly technology, Emhart remains a company infused with the spirit and culture of quality and innovation.

Multiple customers served in many diverse sectors

Emhart serves customers in many different sectors who have vastly different manufacturing environments; from repair and maintenance, site work, medium production lines and then to highly sophisticated automated production lines. Our fastening systems offer the perfect assembly solutions for them all.

Extensive product portfolio

Emhart's wide portfolio of fasteners includes POP® Rivets, POPNut® Threaded Inserts, hand and power setting tools and semi-automation systems, plus Tucker® Stud Welding and plastics. We are constantly reviewing and improving our products to offer the best assembly features in the market today.

Design and engineering in partnership

From design...to prototype...to manufacture. Where a specialist solution is required our experienced design team are on hand to work in partnership with your engineers to develop bespoke assembly solutions.

Technical expertise

Emhart offers full customer support by providing extensive technical training for our setting tools and Stud Welding systems. We can also perform a full review of your assembly line techniques to help your facility to optimum production output.

Marketing support for our distributors

We support our network of experienced distributors by providing quality products, technical training and marketing support items.

Quality Accreditations

Maintaining a high level of quality is an absolute priority for Emhart. From the control of incoming goods to intermediate tests within manufacturing to the final quality tests and delivery to the customer, quality management is the central theme. Emhart is accredited to TS16949, ISO9001, ISO14001.

Visit our new website **emhart.eu** for the latest news, literature, application advice, online interactive product catalogues and much more.



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Quality systems approvals from the world's household names in manufacturing serve to reinforce accreditation to ISO14001 / ISO9001 / TS16949.

As a result of our continuous design improvement, Emhart products are subject to modification. The latest technical data and drawings are available for any specific products on request.

