

**Edition 05** 2013



# **Expertise in Fastening Solutions**

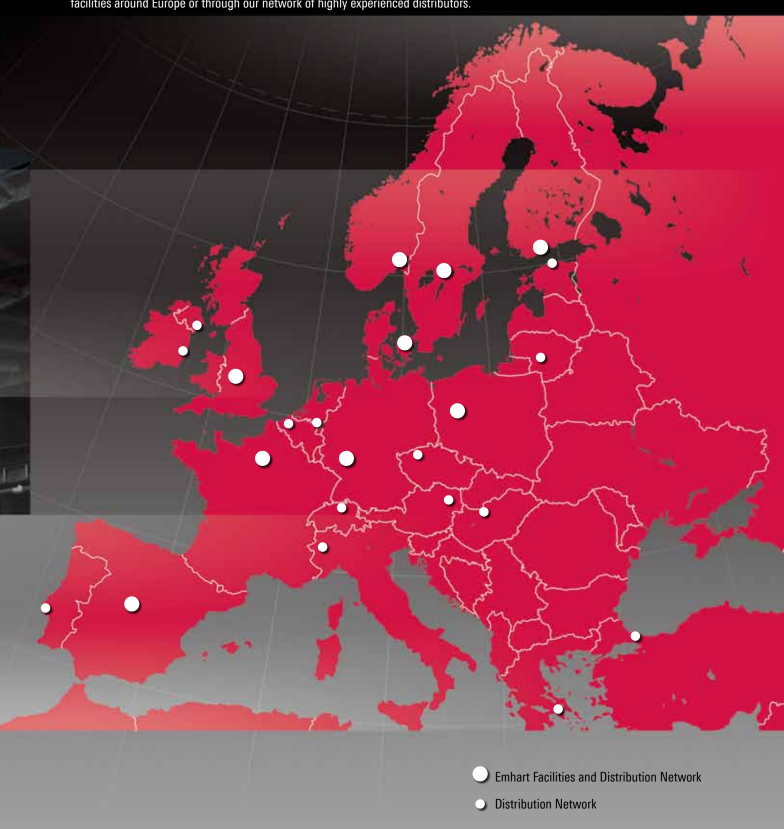
With over 100 years experience in the design and manufacture of assembly technology, Emhart has the expertise to provide fastening solutions to a wide range of industries from Automotive, Construction, and Electronics through to sheet metal assembly and general industry.



# **Emhart in Europe**

Emhart has experienced technical experts and application engineers available throughout Europe ready to support customers with application and assembly processes and fastener specifications.

We service our European customers directly through our manufacturing and warehousing facilities around Europe or through our network of highly experienced distributors.





## **POP Bolt™**

POP Bolt<sup>™</sup> is a rapid setting, removable and re-useable fastening system. Delivering the speed of riveting combined with the flexibility of a nut and bolt, POP Bolt<sup>™</sup> is ideal for applications that require a high strength fastener that facilitates servicing.

## **POP Bolt™ Twinfix**

POP Bolt™ Twinfix has been developed specifically for the transport sector. The Twinfix carrier is designed to aid the fastening of buckles and rollers to truck curtains. The Twinfix allows for servicing and can be used in conjunction with Secureset to give a tamper resistant joint.



## **POP Bolt™ Tools**

The POP Bolt™ tool range includes a compact, lightweight pneumatic-hydraulic tool and a cordless, rechargeable battery tool.



# **POP** Bolt<sup>™</sup>

## The POP Bolt™ rapid installation sequence is simple.

- 1. Place the bolt through the holes in the materials to be fastened and load the collar into the setting tool.
- 2. Position the tool and loaded collar over the bolt.
- 3. Pull the trigger of the setting tool. As the tool pulls the bolt mandrel the collar clamps down onto the threaded section of the bolt. The collar is swaged onto the bolt forming an internal thread, while the tool's nosepiece forms an external hex shape, transforming the collar into a nut.



emhart.eu POP Bolt™ Rapid Fastening System

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## POP Bolt™ Features

## **POP Bolt™**

POP Bolt™ is a rapid setting, removable and re-useable two piece, fastening system.

POP Bolt™ combines the advantages in functionality achieved by a traditional nut and bolt with those of a conventional pin and collar fastener. Helical threads, formed during the setting process, allow removal and reuse of the POP Bolt's™ nut, while the swaging process results in a vibration resistant joint.

The POP Bolt™ installation process takes under one second, resulting in reduced assembly time.

## POP Bolt™ offers:

- Up to a 60% reduction in process time when compared to traditional fastening methods, increasing productivity
- Elimination of pre-assembly processes, increasing efficiency
- · Rapid installation (setting in under a second), that reduces operator fatigue
- Elimination of cross threading, as the nut's thread is formed during the setting process
- Consistent clamp load after installation, independent of operator control, eradicating the need for torque control and process monitoring
- An easily removable and reusable and vibration resistant nut, that facilitates servicing of components
- Easily set with either a lightweight, pneumatic-hydraulic power tool or a cordless, rechargeable battery tool

## **Ease of Assembly**

With POP Bolt  $^{\mathrm{TM}}$  the collar is simply and quickly loaded into the setting tool.

The time consuming pre-assembly of nut and bolt, prior to tightening, is eliminated.





## **Ease of Maintenance**

The POP Bolt™ collar is easily removed with a conventional wrench, allowing for repair or maintenance work.

Once removed the collar can be reapplied with a torque value of up to 10 Nm.



## **Typical Applications**



Truck curtain buckles and rollers



Industrial lighting



Lighting elements



Castors



Scaffold



## **Components and Installation**

## **POP Bolt™ system components**

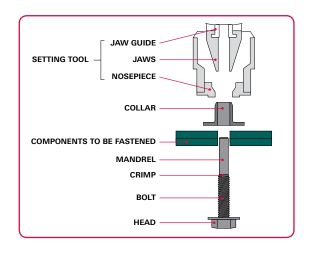
The diagram illustrates the components of the POP Bolt™ fastening system. After the non-threaded, flanged collar is loaded into the setting tool it is placed over the threaded section of the bolt. The jaws of the setting tool engage the non-threaded section of the bolt, which is known as the mandrel.

Once the jaws are engaged, they pull on the mandrel and force the collar into a hexagonal former located in the nosepiece of the tool.

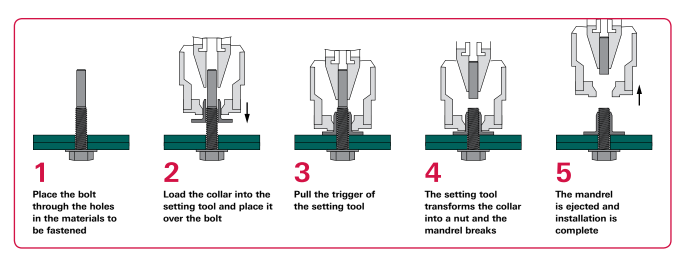
The former forces the external collar into a hexagonal shape, while the swaging of the collar onto the bolt forms internal threads. The collar is transformed into a nut.

On completion the mandrel breaks at the crimp, and is ejected into the collector at the rear of the tool.

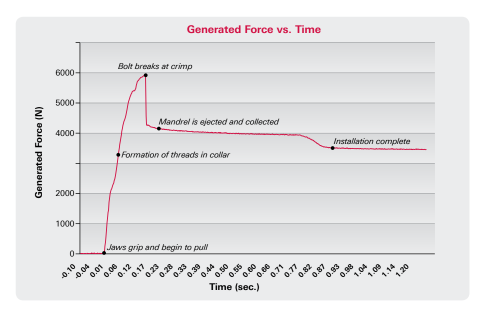
This process results in the creation of a serviceable, mechanical joint with a consistent clamp force.



## Installation method



## Installation sequence curve





POP Bolt™ after setting



## **POP Bolt™ Head and Collar Styles**

## **POP Bolt™ Head Styles**

POP Bolt™ is available in standard head style configurations as seen below:



**Hex Washer Head** 



## POP Bolt™ Collar Styles

POP Bolt™ collars are available as standard in steel and aluminium. (Stainless steel collars are available on request.)

During the setting process the nosepiece of the setting tool dictates the final shape the collar will have externally, once formed into a nut.

The two options are:



This hexagonal form is suitable for easy removal with a conventional wrench.



Secureset

This rounded form offers excellent tamper resistance and can be removed with a reverse spiral fluted socket. Additional benefits of Secureset are improved vibration resistance and a higher tensile yield.



## **Hex Washer Head Bolt**

8.8 Grade Steel



THREAD SIZE	DESCRIPTION	$d_{old k}$ $d_{old k}$	→     ← <i>k</i>   ←   ←   ←   ←   ←   ←   ←   ←   ←	1 1	□ →1   l <sub>1</sub>	g	O KG /1,000	ARTICLE	вох оту	PCS-6S HEX SET T	PCS-6S SECURESET T
		mm	mm	mm	mm	mm	kg			N	N
M6	PBS-HWH-8-M6X13 PBS-HWH-8-M6X16 PBS-HWH-8-M6X19 PBS-HWH-8-M6X22 PBS-HWH-8-M6X25 PBS-HWH-8-M6X28 PBS-HWH-8-M6X31 PBS-HWH-8-M6X34 PBS-HWH-8-M6X37 PBS-HWH-8-M6X40	13.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6	6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8	29 32 35 38 41 44 47 50 53	13 16 19 22 25 28 31 34 37 40	0-3.5 1.5-6.5 4.5-9.5 7.5-12.5 10.5-15.5 13.5-18.5 16.5-21.5 19.5-24.5 22.5-27.5 25.5-30.5	8.10 8.66 9.20 9.74 10.30 10.84 11.38 11.93 12.47 13.02	78908 78909 78910 78911 78912 78921 78922 78923 78924 78925	500 500 500 500 500 500 500 500 500	7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000

## **Slotted Truss Head Bolt**

8.8 Grade Steel



THREAD SIZE	DESCRIPTION	d <sub>k</sub>	k mm		) +  <i>l</i>	g	<b>O</b> K <b>G</b> /1,000	ARTICLE	вох оту	PCS-6S HEX SET T	PCS-6S SECURESET T
	PBS-THS-8-M6X13	16	3.5	29	13	0-3.5	7.03	78936	500	7,000	10,000
	PBS-THS-8-M6X16	16	3.5	32	16	1.5-6.5	7.58	78937	500	7,000	10,000
	PBS-THS-8-M6X19	16	3.5	35	19	4.5-9.5	8.13	78938	500	7,000	10,000
	PBS-THS-8-M6X22	16	3.5	38	22	7.5-12.5	8.68	78939	500	7,000	10,000
NAC	PBS-THS-8-M6X25	16	3.5	41	25	10.5-15.5	9.22	78940	500	7,000	10,000
M6	PBS-THS-8-M6X28	16	3.5	44	28	13.5-18.5	9.76	78941	500	7,000	10,000
	PBS-THS-8-M6X31	16	3.5	47	31	16.5-21.5	10.31	78942	500	7,000	10,000
	PBS-THS-8-M6X34	16	3.5	50	34	19.5-24.5	10.86	78943	500	7,000	10,000
	PBS-THS-8-M6X37	16	3.5	53	37	22.5-27.5	11.40	78944	500	7,000	10,000
	PBS-THS-8-M6X40	16	3.5	56	40	25.5-30.5	11.95	78945	500	7,000	10,000

## **Collars**

For Steel Bolts

SIZE	MATERIAL	DESCRIPTION	$\int_{\mathbf{d}_{f}}$		O KG /1,000	ARTICLE	вох оту
			mm	mm	kg		
6mm	Steel	PCS-6S	16	10.25	4.50	78904	500

 $d_{\mathbf{k}}$ =Head Diameter;  $d_{\mathbf{f}}$ =Flange Diameter; k=Head Thickness; l=Length;  $l_1$ =Thread Length; g=Grip Range (Min - Max); T=Tensile Strength

## **Stainless Steel Product Data**



## **Hex Washer Head Bolt**

A2 Grade Stainless Steel



THREAD SIZE	DESCRIPTION		<b>← k</b>   <b>←</b>   <b>←</b>     <b>←</b>   <b>←</b>   <b>k</b>		l	g	/1,000	ARTICLE	BOX QTY	PC HEX SET T	S-6S SECURESET T	PC. HEX SET T	A-6S SECURESET T
							9						
	PBSS-HWH-A2-M6X13	13.6	6.8	29	13	0-3.5	8.10	78983	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X16	13.6	6.8	32	16	1.5-6.5	8.66	78984	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X19	13.6	6.8	35	19	4.5-9.5	9.20	78985	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X22	13.6	6.8	38	22	7.5-12.5	9.74	78986	500	7,000	10,000	5,700	9,000
NAC.	PBSS-HWH-A2-M6X25	13.6	6.8	41	25	10.5-15.5	10.30	78987	500	7,000	10,000	5,700	9,000
M6	PBSS-HWH-A2-M6X28	13.6	6.8	44	28	13.5-18.5	10.84	78988	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X31	13.6	6.8	47	31	16.5-21.5	11.38	78989	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X34	13.6	6.8	50	34	19.5-24.5	11.93	78990	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X37	13.6	6.8	53	37	22.5-27.5	12.47	78991	500	7,000	10,000	5,700	9,000
	PBSS-HWH-A2-M6X40	13.6	6.8	56	40	25.5-30.5	13.02	78992	500	7,000	10,000	5,700	9,000

## **Slotted Truss Head Bolt**

A2 Grade Stainless Steel



THREAD SIZE	DESCRIPTION	$d_{k} \downarrow \downarrow \downarrow$ $dk$					O KG /1,000	ARTICLE	BOX OTY T	PCS HEX SET	S-6S SECURESET	HEX SET	A-6S SECURESET
		mm	mm	mm	mm	mm	kg			N	N	N	N
M6	PBSS-THS-A2-M6X13 PBSS-THS-A2-M6X16 PBSS-THS-A2-M6X19 PBSS-THS-A2-M6X22 PBSS-THS-A2-M6X25 PBSS-THS-A2-M6X28 PBSS-THS-A2-M6X31 PBSS-THS-A2-M6X34 PBSS-THS-A2-M6X37 PBSS-THS-A2-M6X40	16 16 16 16 16 16 16 16	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	29 32 35 38 41 44 47 50 53 56	13 16 19 22 25 28 31 34 37 40	0-3.5 1.5-6.5 4.5-9.5 7.5-12.5 10.5-15.5 13.5-18.5 16.5-21.5 19.5-24.5 22.5-27.5 25.5-30.5	7.03 7.58 8.13 8.68 9.22 9.76 10.31 10.86 11.40 11.95	79012 79013 79014 79015 79016 79017 79018 79019 79020 79021	500 500 500 500 500 500 500 500 500	7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	5,700 5,700 5,700 5,700 5,700 5,700 5,700 5,700 5,700 5,700	9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000

## **Collars**

For Stainless Steel Bolts

SIZE	MATERIAL	DESCRIPTION	$d_{f}$		O KG /1,000	ARTICLE	BOX QTY
			mm	mm	kg		,
6mm	Steel	PCS-6S	16	10.25	4.50	78904	500
6mm	Aluminium	PCA-6S	16	10.25	1.61	79034	500

Stainless Steel collars available on request.

 $d_{\mathsf{k}}$ =Head Diameter;  $d_{\mathsf{f}}$ =Flange Diameter; k=Head Thickness; l=Length;  $l_1$ =Thread Length; g=Grip Range (Min - Max); T=Tensile Strength

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## **Twinfix with Hex Head Bolt**

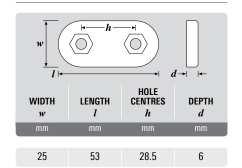
A2 Grade Stainless Steel



THREAD SIZE	DESCRIPTION	l mm	AND	g	O KG /1,000	ARTICLE	BOX OTY	PC HEX SET T	S-6S SECURESET T	PCA HEX SET T	A-6S SECURESET T
<b>M</b> 6	PBSS-TFX-A2-M6X13 PBSS-TFX-A2-M6X16 PBSS-TFX-A2-M6X19 PBSS-TFX-A2-M6X22 PBSS-TFX-A2-M6X25 PBSS-TFX-A2-M6X31 PBSS-TFX-A2-M6X34 PBSS-TFX-A2-M6X37	29 32 35 38 41 44 47 50 53	13 16 19 22 25 28 31 34 37	0-3.5 1.5-6.5 4.5-9.5 7.5-12.5 10.5-15.5 13.5-18.5 16.5-21.5 19.5-24.5 22.5-27.5	13.71 14.27 14.81 15.35 15.91 16.45 16.99 17.54 18.08	79170 79171 79172 79173 79174 79175 79176 79177 79178	250 250 250 250 250 250 250 250 250	7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	5,700 5,700 5,700 5,700 5,700 5,700 5,700 5,700 5,700	9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000

## **Carrier Dimensions**

Nylon 6



## **Collars**

For Stainless Steel Bolts

SIZE	MATERIAL	DESCRIPTION	$\overline{\downarrow}$ $d_{f}$		/1,000	ARTICLE	вох оту
					mm	mm	kg
6mm	Steel	PCS-6S	16	10.25	4.50	78904	500
6mm	Aluminium	PCA-6S	16	10.25	1.61	79034	500

Stainless Steel collars available on request.

## The Twinfix installation method











 $\textbf{\textit{l}} = \text{Length}; \ \textbf{\textit{l}}_1 = \text{Thread Length}; \ \textbf{\textit{g}} = \text{Grip Range (Min - Max)}; \ \textbf{\textit{T}} = \text{Tensile Strength}; \ \textbf{\textit{W}} = \text{Width}; \ \textbf{\textit{h}} = \text{Hole Centres}; \ \textbf{\textit{d}} = \text{Depth}; \ \textbf{\textit{d}}_{\text{f}} = \text{Flange Diameter}$ 

## **POP Bolt™ Power Tool**

## ProSet® PSL2500CJ-HEX

The ProSet® range of power tools sets a new standard for pneumatic setting tools.

This POP  $Bolt^{\mathsf{TM}}$  setting tool is compact and lightweight, and features an integrated bolt release mechanism.

## Features & Benefits:

- Lightweight aluminium and polymer construction
- Comfortable two finger, low activation force trigger
- · Left or right swivel air fitting
- Airless mandrel collection system (MCS) to reduce air consumption
- Integrated bolt release mechanism
- Secureset nosepiece compatible



Mandrel Collection System (MCS)



## **Specifications**

Weight	1.31 kg
Length	324 mm
Height	259 mm
Tool stroke	18 mm
Working air pressure	5.0 - 6.9 bar
Pulling force	9400 N @ 6.2 bar
Force/Weight ratio	7.18 kN/kg
Air consumption	70 litres/min (max)

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## **POP Bolt™ Battery Tool**

## MCS5800-HEX

## Cordless, rechargeable battery tool.

This portable POP Bolt<sup>TM</sup> tool is ideal for site, automotive and maintenance work, or in instances that compressed air is not available.

## Features & Benefits:

- Instant return to start position on release of trigger
- Up to 500 settings with one charge
- Integral Mandrel Collection System
- · Supplied in durable metal case, including tool, battery and charger
- · Charging time approx. 1 hour

## **Specifications**

Weight	2.2 kg
Length	265 mm
Height	300 mm
Tool stroke	20 mm



## **Secureset**

The Secureset nosepiece is available for use in both POP  $Bolt^{\mathsf{TM}}$  tools.

Installation of either the Hex or Secureset nosepiece in both POP Bolt  $^{\rm TM}$  tools takes a matter of minutes.

Secureset gives a rounded form to the assembled POP Bolt  $^{\rm TM}$  nut, for tamper resistance.

A Secureset nut is removable using a reverse spiral fluted socket.



Secureset Nosepiece Article Number: **79180** 

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