



# POP®

## Rivet Presenter

**Bench-Top Riveting Made  
User Friendly**

The Rivet Presenter (RP) System offers single-handed, high speed rivet feeding and rivet setting. The RP is used in conjunction with POP® Tools equipped with a Mandrel Collection System (MCS).

The MCS5000 Remote Mandrel Collector is available for higher volume applications, which can collect up to 8500 rivets at a time.

The nose of the rivet tool is inserted into the front-end receptacle of the Rivet Presenter. The Rivet Presenter then automatically and instantaneously indexes and feeds a rivet to the front of the tool.

The Rivet Presenter is used with 1/8" (3.2mm), 5/32" (4.0mm), and 3/16" (4.8mm) rivets.

### Features & Benefits:

- Improves riveting cycle times – improves productivity
- Creates single-handed operation leaving one hand free
- The hopper is refillable in less than 5 seconds
- Holds up to 1000 1/8" rivets making refills infrequent
- Reduces operator fatigue
- Reduces clean-up

Rivets are automatically delivered to front receptacle



Speeds up assembly process and improves productivity



[emhart.com](http://emhart.com)

**EMHART®**  
TEKNOLOGIES



# Rivet Presenter Riveting System

## Specifications

Model Number	RP4/RP4-E	RP5/RP5-E	RP6/RP6-E
<b>Dimensions</b>	13-1/4" H x 8-3/4" W x 21-3/4" L (337mm x 223mm x 553mm)		
<b>Weight*</b>	23 lbs. (10.5 Kg) Approx.		
<b>Feeder Capacity</b>	1000 Rivets	800 Rivets	600 Rivets
<b>Electrical</b>	RP4, RP5, RP6 110VAC, 50-60 Hz (0.5 Amp)	RP4-E, RP5-E, RP6-E 240VAC, 50-60 Hz (0.25 Amp)	
<b>Air Pressure†</b>	70-90 psi (4.8-6.1 bar) dry, filtered		

(\*) Weight of unit w/o rivets

Model	Rivet Diameter*	Max. Rivet Grip
RP4 RP4-E	Standard flange 1/8" (3.2mm)	3/8" (up to 46 length**)
RP5 RP5-E	Standard flange 5/32" (4mm)	3/8" (up to 56 length**)
RP6 RP6-E	Standard flange 3/16" (4.8mm)	3/8" (up to 66 length**)

(\*) Designed for use with POP® brand rivets only.

(\*\*) IFI Standard

**NOTE:** Rivet Presenters must be used with a POP® Rivet Tool equipped with a vacuum Mandrel Collection System (MCS).



## RP Compatible POP® Tools

Rivet Diameter	Tool Model	RP Unit Part No.	Receptacle Part No.	Rivet Diameter	Tool Model	RP Unit Part No.	Receptacle Part No.
1/8" (3.2mm) & 5/32" (4.0mm)	MCS510A	RP4 RP4-E or RPS/RPS-E	RP4-486	3/16" (4.8mm)	MCS510A	RP6 or RP6-E	RP6-486
	MCS1500***				MCS5201**		
	PROSET1600MCS				MCS5202**		
	MCS5201**				MCS5203**		
	MCS5202**				MCS5251		
	MCS5203**				MCS5252		
	MCS5251				MCS5253		
	MCS5252				PA203-004**		
	MCS5253				MCS540		
	PA203-004**				MCS5200*		
	MCS540				MCS5204*		
	MCS5200*				MCS5205*		
	MCS5204*				MCS5250		
	MCS5205*				MCS5254		
	MCS5250				MCS5255		
	MCS5254				PROSET3400MCS		
	MCS5255				PA203-003*		
	PROSET3400MCS				MCS5400		
PA203-003*	MCS5401	RP4-290					
MCS5400	MCS5404						
MCS5401	PROSET2500MCS		RP4-350				
MCS5404							
PROSET2500MCS							

\* No longer available, replaced by PROSET2500MCS

\*\* No longer available, replaced by PROSET2501MCS

\*\*\* No longer available, replaced by PROSET1600MCS

Please specify the RP unit and the Receptacle part numbers when ordering

### Americas

Emhart Technologies  
P.O. Box 859  
50 Shelton Technology Center  
Shelton, CT 06484 USA  
Tel: (877) EMHART1  
Fax: (800) 225-5614

### Asia Pacific

Emhart Technologies  
Shuwa Kioicho Park, Bldg 3F  
3-6 Kioicho, Chiyoda-Ku  
Tokyo 102-0094, Japan  
Tel: +81 (03) 3265-7291  
Fax: +81 (03) 3265-7298

### Europe

Emhart Technologies  
177 Walsall Road, Perry Barr  
Birmingham, B42 1BP, UK  
Tel: +44 (0) 121 331-2460  
Fax: +44 (0) 121 356-1598

### Canada: (514) 351-0330

**Brazil:** + 55 11 3871-6460  
**México:** + 52-55-5326-7100

© 2011 Emhart Technologies

P495 Rev.2 (06/11)



A StanleyBlack&Decker, Inc. Company

emhart.com