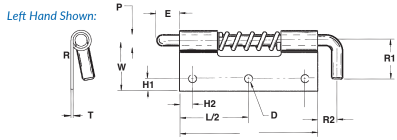
### **PANELOC Spring Latch Series**

### **Design Specifications**



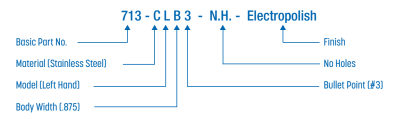


### The Spring Latch Difference

Paneloc's spring-loaded latches are a reliable, high quality solution for applications where both secure closure and easy access are required. Primarily used on hinged doors and panels, the simple barrel bolt design has many practical uses throughout the electronic cabinet and industrial equipment industries, including inspection doors and access panels.

Paneloc offers an extensive selection of high quality materials, widths, hole patterns, forms and pin styles to choose from. Easy and inexpensive installation can be accomplished using screws, rivets, or by welding. A unique design feature of Paneloc's latches is a special C-Ring that acts as a positive-stop retainer, preventing spring over-travel or snagging. The C-Ring also provides secure pin retention and eliminates jamming. The tempered spring is properly tensioned to provide smooth positive pin release and return.

		-								
PART NUMBER	711	712	713	714	715	716	718	723		
PIN										
P Pin Diameter	.125	.156	.187	.250	.187 SQ	.250	.375	.250		
* E Extension	.187	.250	.375	.500	.250	1.250	1.00	.625		
* R1 Handle Length	.437	.625	.687	.812	.750	.810	1.50	.812		
* R2 Handle Extension	.187	.250	.312	.375	.875	.380	1.50	.430		
BODY										
L Length	.875	1.375	2.000	2.75	.875	3.50	4.00	2.75		
* W Width A	.375	.500	.625	.75	.500	.720	1.50	.955		
Width B	.500	.750	.875	1.000	_	-	-	-		
T Thickness	.040	.040	.050	.060	.050	.060	.080.	.090		
* H1 Hole Location	.156	.187	.187	.250	.181	.281	.620	.400		
* H2 Hole Location	.156	.187	.250	.250	.156	.750	.750	.375		
* D Hole Diameter	.128(2H)	.128(2H)	.128(3H)	.128(3H)	.161(2H)	.203(2H)	.344(2H)	.191(3H)		
MATERIAL		Steel		Stainl	Stainless Steel			Aluminum		
Designation		S			С		Α			
Pin Type		1215		;	303		SS			
Body		1010		;	304		5052			
Spring		302			302		302			
C-Ring		PH15-7 M0		PH1	5-7 MO		PH15-7 M	10		
*All springs and c-rings	are made w	ith stainless	s steel.							
MODEL	R	= Right Ha	nd	L = Le	eft Hand	ι	J = Unasser	mbled		
POINT STYLE		Ot	ther styles o	ıvailable inc	luding long (	extensions				
1 - 2	-	3		<b>3</b> .	4 -===	<b>∃</b> -	5 -	<b>⋽</b> .		
90° Cone	Ball		Bulle	t	Fla	t	60° (	Cone		
ORDERING INFORMATI	ON									





### Spring Release Hinge **Series 700**



# Combining a hinge and a latch in a standard piece of hardware.

The 700 Series Spring Release Hinge has a pair of spring-loaded handles which pull toward the center to release the body or door from the keeper. Installation is simple and inexpensive using screws, rivets or by welding.

All styles are manufactured to close tolerances. End play and side play are held to a minimum, insuring a precision fit and smooth operation.

This latch is ideally suited for applications including aircraft compartments, computer equipment, shelving & storage units, and medical equipment.

BO	DDY				
L	Length	3"	4"	6"	Special
W	Width	1"	1"	1"	-
T	Thickness	.050	.050	.050	-
	DASH#	-3	-4	-6	-7
PII	N				
P	Pin Diame	eter	.2	50	Special
W	Metal Thi	ckness	.0	50	-
	DASH#		-	1	-7
НО	DLES				

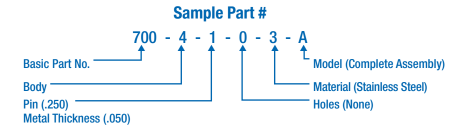
DASH#	-0	-1	-7
MATERIAL			
	Aluminum	Steel	Stainless
DASH#	-1	-2	-3
MODEL			
	Male	Female (Keeper)	Complete Assembly
	-1	-2	-A
EINICH			

Standard (2 Holes)

#### **FINISH**

Most commercial finishes are available including zinc plate on steel, passivate and electropolishing on stainless steel, and anodize on aluminum.

#### ORDERING INFORMATION





None

Special

### Spring Release Hinge Series 701

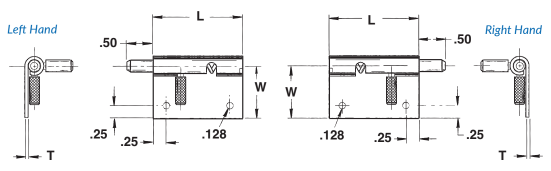


#### Combining a hinge and a latch in a standard piece of hardware.

The 701 Series Spring Release Latch has a single handle, which pulls toward the center to release the body or door from the keeper. This relies on an engagement hole or slot in the adjoining surface. Installation is simple and inexpensive using screws, rivets or by welding.

All styles are manufactured to close tolerances. End play and side play are held to a minimum, ensuring a precision fit and smooth operation.

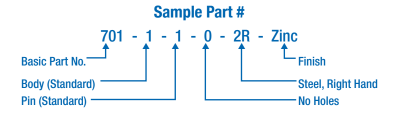
This latch is ideally suited for a variety of applications including aircraft compartments, computer equipment, shelving and storage units and medical equipment.



BOD	ΙΥ			PIN			
		Standard	Special		Standard	Special	
L	Length	1.75	-	P Pin Diameter	.250	-	
W	Width	1.00	-	DASH#	-1	-7	
T	Thickness	.050	-				
	DASH#	-1	-7				
HOL	ES						
		None		Standard (2 Holes)	Sp	ecial	
DA	ASH#	-0		4		-7	
MAT	ERIAL						
		Aluminur	n	Steel	Stai	nless	
DA	ASH#	-1		-2		-3	
MODEL							
			Right (R)		Left (L)		
FINISH							

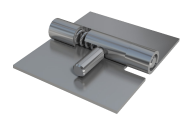
Most commercial finishes are available including zinc plate on steel, passivate and electropolishing on stainless steel, and anodize on aluminum.

#### **ORDERING INFORMATION**





### Spring Release Hinge **Series 702**



# Combining a hinge and a latch in a standard piece of hardware.

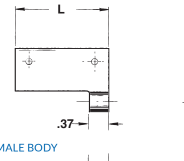
The 702 Series Spring Release Hinge has a single handle which pulls toward the center to release the body or door from the keeper. Installation is simple and inexpensive using screws, rivets or by welding.

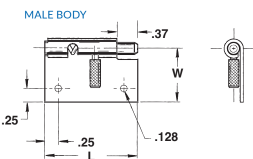
All styles are manufactured to close tolerances. End play and side play are held to a minimum, insuring a precision fit and smooth operation.

BODY								
		Standard	Special					
L	Length	1.75	-					
W	Width	1.00	-					
T	Thickness	.050	-					
	DASH#	-1	-7					

PIN	l		
		Standard	Special
P	Pin Diameter	.250	-
	DASH#	-1	-7

### Right Hand Model Pictured FEMALE KEEPER





HOLES			
	None	Standard	Special
DASH#	-0	-1	-7
MATERIAL			
	Aluminum	Steel	Stainless
DASH#	Aluminum -1	Steel -2	Stainless -3
DASH# MODEL			

#### **FINISH**

Most commercial finishes are available, including zinc on steel, passivate and electropolishing on stainless steel, and anodize on aluminum.

#### ORDERING INFORMATION

# Sample Part # 70? = 1 - 1 - 0 = 21 = 7inc... Basic Part No. Zinc Plate Finish Body ( Standard) Steel Material/Right Hand Pin (Standard) No Holes



### Spring Release Latch Series 780

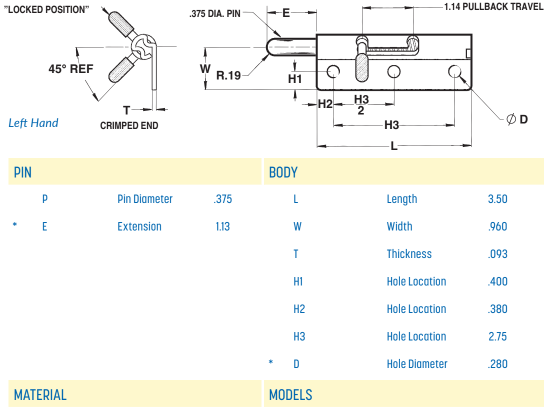


The Paneloc 780 Spring Latch has a unique design that allows it to lock in an open or closed position.

It's a great option for applications that require a door or gate to be able to swing freely while in use, but otherwise be locked securely in place.

It features a ball point style %" pin and is stocked in zinc-plated steel, though it can also be manufactured in stainless steel upon request. Installation is simple and inexpensive using screws or rivets.

All styles are manufactured to close tolerances. End play and side play are held to a minimum, ensuring a precision fit and smooth operation.



#### **FINISH**

Designation

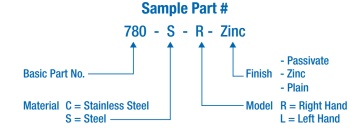
Most commercial finishes are available, including zinc on steel, passivate and electropolishing on stainless steel, and anodize on aluminum.

R = Right Handed

L = Left Handed

U = Unassembled

#### **ORDERING INFORMATION**



<sup>\*</sup>Designates dimensions that can be altered to meet your specifications.

C = Stainless

S = Steel

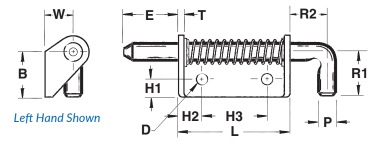








The Paneloc heavy-duty 719-720 Series spring latches are available in %" and ½" pin diameters, respectively. These large, rugged latches are available in steel or stainless steel and have a closed knuckle for added durability and strength. They are ideally suited for truck bodies, utility vehicles, horse trailers and more. The offset body design provides more flexibility with placement on tight applications.

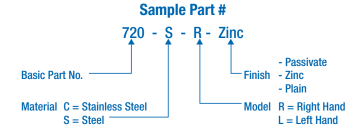


PART NUMBERS		719	720	
P	IN			
*	P Pin Diameter  * E Extension R1 Handle Extension R2 Handle Extension		.375 1.250 1.187 .687	.500 1.500 1.218 1.000
В	ODY			
*	L H W T H1 H2 H3	Length Height Width Thickness Hole Location Hole Location Hole Diameter	2.000 .656 1.12 .125 .375 .437 1.125	3.000 .750 1.250 .187 .500 .625 1.750
M	IATERIAL		MODELS	
Designation C = Stainless S = Steel		R = Right Handed L = Left Handed U = Unassembled		
-	INIIOII			

#### **FINISH**

Most commercial finishes are available, including zinc plate on steel, passivate and electropolishing on stainless steel.

#### ORDERING INFORMATION



Special forms, offsets, hole sizes or welding projections are available to your specifications. Extension retracts 1.35", so that it cannot fully retract into body.

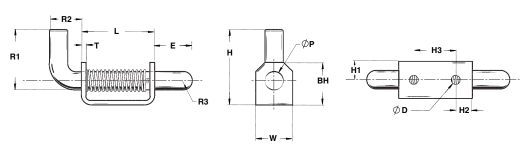
\* Designates dimensions that can be altered to meet your specifications.





The 784 Series Spring Latch is one of the strongest, most heavy-duty latches in Paneloc's product line, with a 3/4" pin and closed knuckle for added durability and strength.

This part is available with a cable-ready pin or handle. The 784 is available with two holes, pem studs or in a no-hole version for welding. It is ideally suited for truck and trailer bodies and railcars.



PII	N			BODY		
	p	Pin Diameter	.750	W	Width	1.50
*	E	Extension	1.56	ВН	Body Height	1.75
	R2	Handle Extension	1.87	L	Length	3.00
	DH	Handle Hole	.437	Н	Height	1.00
				Ţ	Material Thickness	.187

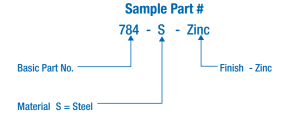
#### **MATERIAL**

Designation S = Steel

#### **FINISH**

Available in plain steel, or with zinc plating.

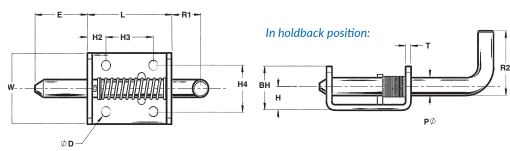
#### **ORDERING INFORMATION**



<sup>\*</sup>Please specify hole and handle requirements when placing order.







The Paneloc 785 Series Spring Latch features a %" pin with a holdback.

These large rugged latches feature a closed knuckle for added durability and strength making them well suited for truck and trailer bodies.

PII	V			BOD	Υ		
	P	Pin Diameter	.375		L	Length	2.00
*	Ε	Extension	1.25		W	Width	1.50
	R1	Handle Extension	.690		T	Material Thickness	.125
	R2	Handle Extension	1.38		Н	Height	.500
					ВН	Body Height	.940
					H2	Hole Location	.440
					НЗ	Hole Location	1.125
					H4	Hole Location	1.00
				*	D	Hole Diameter	.218

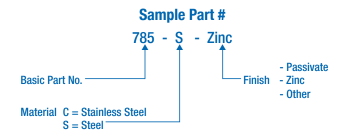
#### **MATERIAL**

Readily available in plain steel with a zinc pin, though it can also be purchased in stainless.

#### **FINISH**

Most commercial finishes are available, including zinc on steel, passivate and electropolishing on stainless steel.

#### **ORDERING INFORMATION**



\*Designates dimensions that can be altered to meet your specifications.

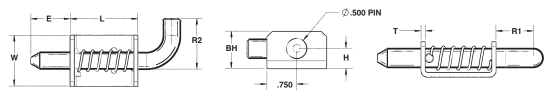
Special forms, hole sizes or welding projections are available to your specifications.





The Paneloc 787 Series Spring Latch features a ½" pin with a holdback.

These large rugged latches feature a closed knuckle for added durability and strength making them well suited for truck and trailer bodies.



PIN	١			BODY		
	p	Pin Diameter	.500	L	Length	2.00
*	E	Extension	1.16	W	Width	1.50
	R1	Handle Extension	1.00	Ţ	Material Thickness	.125
	R2	Handle Extension	1.50	Н	Height	.500
				ВН	Body Height	.940

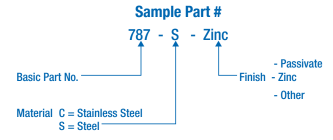
#### **MATERIAL**

Readily available in plain steel, though it can also be purchased in stainless.

#### **FINISH**

Most commercial finishes are available, including zinc on steel, passivate and electropolishing on stainless steel.

#### **ORDERING INFORMATION**



\*Designates dimensions that can be altered to meet your specifications.

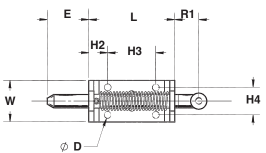
Special forms, hole locations and sizes or welding projections are available to your specifications.

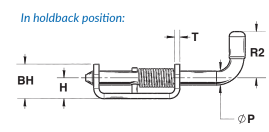




The Paneloc 789 Series Spring Latch features a ½" pin with a holdback.

These large rugged latches feature a closed knuckle for added durability and strength, making them well- suited for truck and trailer bodies.





PIN	١			BOD	ŊΥ		
	P	Pin Diameter	.500		L	Length	3.12
*	E	Extension	1.50		W	Width	1.50
	R1	Handle Extension	.870		T	Material Thickness	.187
	R2	Handle Extension	1.68		Н	Height	.750
					ВН	Body Height	1.25
					Н2	Hole Location	.690
					НЗ	Hole Location	1.75
					H4	Hole Location	1.00
				*	D	Hole Diameter	.250

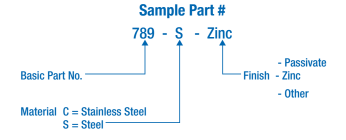
#### **MATERIAL**

Readily available in plain steel with zinc plating, though it can also be purchased in stainless.

#### **FINISH**

Most commercial finishes are available, including zinc on steel, passivate and electropolishing on stainless steel.

#### **ORDERING INFORMATION**



\*Designates dimensions that can be altered to meet your specifications.

Special forms, hole sizes or welding projections are available to your specifications.



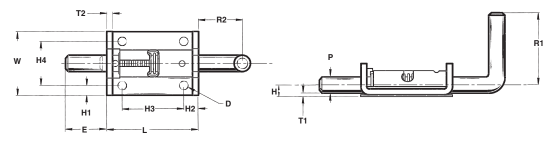
# Heavy Duty Lock Latch **Series 779**

Design locks open and locks closed



The Paneloc 779 Series Spring Latch features a ½" pin diameter and a closed knuckle for added durability and strength.

A unique feature of this part is it's cover plate which enables the latch to lock open or lock closed.



PIN					ŊΥ		
	P	Pin Diameter	.500	*	L	Length	2.88
*	E	Extension	1.312		W	Width	2.00
					T1	Thickness	.120
					T2	Thickness	.140
					R1	Handle Lenth	2.25
					R2	Handle Extension	1.38
					Н	Height	.375
					H1	Hole Location	.310
					H2	Hole Location	.450
					НЗ	Hole Location	1.937
					H4	Hole Location	1.380
				*	D	Hole Diameter	.270

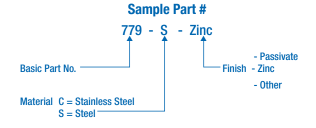
#### **MATERIAL**

Designation: C = Stainless S = Steel

#### **FINISH**

Most commercial finishes are available, including zinc plate on steel, and passivate or electropolishing on stainless steel.

#### **ORDERING INFORMATION**





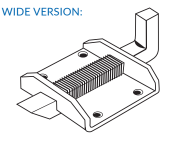
# Slam Latches 707–709 Series



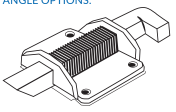
These rugged slam latches are ideal for applications that require a quick and effortless locking mechanism, such as truck and trailer doors, drawers and tailgates, as well as medical and farm equipment.

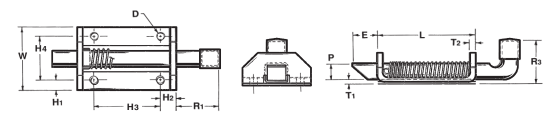
To engage simply "slam" the door shut. The spring-loaded pin is square with an angled edge that smoothly retracts as it engages with the keeper and then extends back into place in a locked position. To release, grip the handle and pull back.

Available in 3 sizes: 7/16", 3/8" and 1/2" pins









SL	AM-LAT	CH PART NUMBERS	707	708	708W	709	709W
PII	N						
	P	Pin Size	.375	.437	.437	.500	.500
*	Ε	Extension	.562	.750	.750	.750	.750
	R1	Handle Length	.812	1.000	1.00	1.250	1.25
	R3	Handle Extension	1.000	1.250	1.25	1.375	1.38
BO	DY						
	L	Length	1.500	2.000	2.00	2.875	2.875
*	W	Width	1.250	1.625	2.19	2.000	2.66
	T1	Thickness	.090	.125	.125	.190	.190
	T2	Thickness	.090	.120	.125	.190	.187
*	H1	Hole Location	.187	.250	.250	.312	.300
*	H2	Hole Location	.375	.375	.38	.468	.47
	НЗ	Hole Location	.750	1.250	1.250	1.937	1.937
	H4	Hole Location	.875	1.125	1.687	1.375	2.060
*	D	Hole Diameter	.171	.203	.203	.265	.265

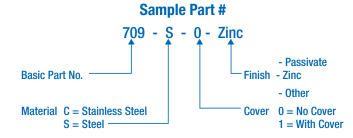
#### **MATERIAL**

Designation: C = Stainless S = Steel

#### **FINISH**

Most commercial finishes are available, including zinc plate on steel, passivate and electropolishing on stainless steel.

#### ORDERING INFORMATION

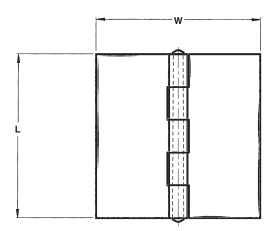


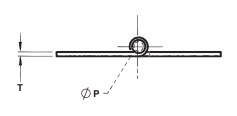
Special forms, offsets, hole sizes or welding projections are available to your specifications.

<sup>\*</sup>Designates dimensions that can be altered to meet your specifications.

### **Butt Hinges**







Paneloc's butt hinges are available in a broad range of sizes, types and configurations to meet virtually any application's needs.

Our hinges feature a 5-knuckle configuration with a non-removable spun pin for added strength and security, and minimal side and end play.

Most hinges are stocked without holes or with two holes per leaf, and are readily available in steel or stainless steel. Common finishes include black oxide or zinc with clear or yellow chromate on steel; passivate or electropolish for stainless steel, and anodize on aluminum.

Custom piercing, trimming and removable pins can be requested to suit your needs.

PART NUMBER	THICKNESS	LENGTH	WIDTH	PIN DIAMETER
418	.050	1.5	1.5	.125
425	.060	2.0	2.0	.125
500	.062	2.5	2.5	.125
354	.070	3.0	1.5	.156
364	.072	3.0	2.0	.156
498	.080	2.0	2.0	.187
674	.080	2.5	2.5	.187
673	.080	2.5	2.5	.250
693	.078	3.0	3.0	.187
688	.093	3.0	3.0	.250
731	.125	2.5	2.5	.250
691	.125	3.0	3.0	.250

### Slip Joint Hinges

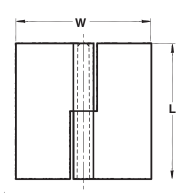


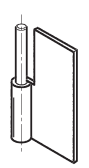


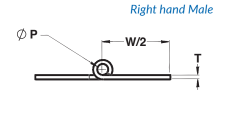
They are comprised of a male leaf with a fixed pin and female leaf with no pin, and available in a right hand or left hand configuration.

These parts are readily available in steel or stainless steel, though they can be reproduced from virtually any desired metal or alloy. Most common finishes include zinc on steel, passivate and electropolish on stainless, and anodize on aluminum.

Most hinges are stocked without holes or with two holes per leaf, and custom hole patterns can also be requested.



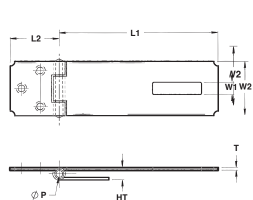


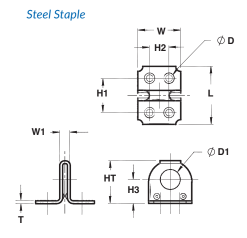


PART NUMBER	THICKNESS	LENGTH	WIDTH	PIN DIAMETER
737	.050	1.50	1.44	.120
371	.060	1.50	1.50	.125
344	.062	2.00	1.50	.125
631	.062	2.00	2.00	.187
588	.072	2.00	1.68	.125
614	.075	2.50	1.88	.187
614W	.075	2.50	2.50	1.87
589	.080	2.00	1.68	.187
589W	.080	2.00	2.00	1.87
728	.080	2.00	1.50	.250
372	.090	2.50	2.50	.250
749	.090	3.00	2.00	.187
746	.093	2.50	2.50	.187
606	.093	3.00	3.00	.250
<b>753</b>	.093	4.00	3.00	.250

### Hasps and Staples







With their sturdy design and strong steel construction, Paneloc's Hasps and Staples work together to secure gates, doors, lids, hatches and more. They can be purchased with or without holes, in plain steel or stainless steel with corrosion-resistant electropolish. Mounting hardware and padlocks are not included.

STAPLES	LENGTH	WIDTH	HEIGHT	W1	THICKNESS	HOLE
110	1.00	.690	.720	.190	.040	#6 SCREW
115	1.44	1.06	1.06	.250	.060	#8 SCREW
HASPS	L1	L2	W1	W2	PIN DIAMETER	HOLE
135	3.34	1.34	.343	1.50	.187	.075
145	4.34	1.34	.343	1.50	.187	.075
160	6.00	2.75	.343	1.87	.187	.104

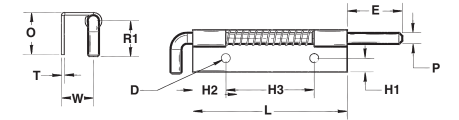
### Spring Latch **Series 716**



In addition to the standard version, the Series 716 Spring Latch can be ordered with a special feature that differentiates it from our other latches—an additional 90 degree form on the body.

This unique design elevates the pin so that it's no longer flush to the body, making it an ideal choice for installations in hard-to-reach locations, such as inset windows, doors and recessed panels.

Custom hole patterns or body heights can be requested to suit your needs.

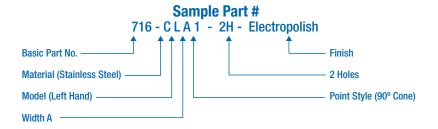


PIN		BODY		
P Pin Diameter	.250	L Length	3.50	
* E Extension	1.250	* W Width A ( Height)	.720	
* R1 Handle Length	Handle Length .810		.950	
		T Thickness	.060	
		* H1 Hole Location	.310	
		* H2 Hole Location	.750	
		H3 Hole Location	2.00	
		D Hole Diameter	.203(2H)	
MATERIAL				
	Steel (S)	Stainless (C)	Aluminum (A)	
Pin Type	Pin Type         1215           Body         1010		SS	
Body			5052	
Spring	302	302	302	
C-Ring	PH15-7M0	PH15-7M0	PH15-7M0	

#### **FINISH**

Most commercial finishes are available, including zinc plate on steel, passivate and electropolishing on stainless steel, and anodize on aluminum.

POINT STYLE Other styles available including long extensions										
1	-	2		3	-	4	- <del> </del>	5	-	
	90° Cone		Ball		Bullet		Flat		60° Cone	



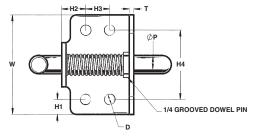
<sup>\*</sup>Designates dimensions that can be altered to meet your specifications.

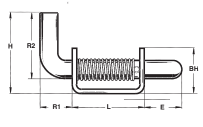




The 788 Series Spring Latch is the strongest, most rugged latch in Paneloc's product line, with a 3/4" diameter pin, easy-to-grip handle and closed knuckle for added durability and strength.

The body includes four mounting holes for secure installation. This part is ideally suited for heavy-duty use on trucks, railcars, and trailer bodies.



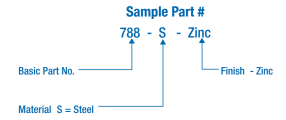


PIN			BODY			
	P	Pin Diameter	.750	L	Length	3.00
*	Ε	Extension	1.562	W	Width	4.125
	R1	Handle Extension	1.312	T	Material Thickness	.187
	R2	Handle Extension	2.750	Н	Height	3.375
				ВН	Body Height	1.875
				H1	Hole Location	.621
				H2	Hole Location	1.00
				Н3	Hole Location	1.00
				H4	Hole Location	2.875
				D	Hole Diameter	.437
M/	TER	IAL				
	Desig	nation		S =	Steel	

#### **FINISH**

Available in plain steel, or with zinc plating.

#### **ORDERING INFORMATION**



\*Designates dimensions that can be altered to meet your specifications.

Special forms, hole locations and sizes or welding projections are available to your specifications.

