

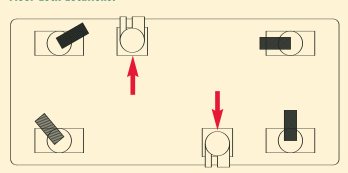
# Floor Locks DOUBLE PEDAL DESIGN

This superb floor lock is unmatched in design and performance, and is adaptable to all types of portable equipment. The double pedals will not allow the operator to place foot under the load. Large steel disc has non-marking rubber pad for non-slip floor contact. All steel construction eliminates maintenance. Electro-plated zinc finish.

#### **How To Operate:**

- Simply press down on the larger pedal to set positive locking force of 90 to 120 lbs. against the floor.
- Press down on the release pedal and spring quickly returns lock to non-operating position.
- Both pedals are out in front for safety and ease of operation.

#### Floor Lock Locations:





DOUBLE PEDAL FLOOR LOCKS*								
Overall Height Extended inches	Overall Height Retracted inches	Catalog Number	Approx. Weight lbs	Width by Length inches	Bolt Hole Spacing inches	Size of Bolt Holes inches	Suggested for use with Payson series listed below	
5%	47/8	558-FL	4½	3% x 4%			070-4	
5¾	5	534-FL	4½					190-4; 200-4; 290-4
61/4	5½	614-FL	4½				050-5; 060-5	
6½	5¾	612-FL	41/2			25% x 35%		070-5
6¾	6	634-FL	4¾			25/64	190-5; 200-5; 290-5	
71/4	6½	714-FL	4¾				050-6; 060-6	
7¾	7	734-FL	4¾				070-6; 190-6; 200-6; 290-6; 300-6	
9¾	9	934-FL	5					190-8; 200-8; 290-8
10½	9¾	1012-FL	5				300-8	

\*Other sizes and mounting plates can be fabricated. Consult factory.

Cut-away side view illustrates compression and retraction springs.

Note: Select floor lock with extended height slightly greater (1/8" to 3/8") than associated caster over-all height.

## **Expandable Stems**

EXPANDABLE STEMS, SWIVEL							
WHEEL SPECIFICATIONS			CATALOG NUMBER				
Diameter x Width inches	Туре	Cap Each lbs	Oilite and Ball Bearing Wheels	Approx. Weight	Swivel Radius inches	Height Less Stem	
2 x 1/8	Payflex	125	019-20X	13/4	2%	4	
	Payrock	210	019-20H	174			
3 x <sup>13</sup> / <sub>16</sub>	Payflex	100	019-30X	13/4	2%	4	
	Payrock	125	019-30H	1 /4			
3 x 1¼	Payflex	125	059-30X	13/4	2%	4	
	Payrock	210	059-30H	1 /4			
3½ x 1¼	Payflex	200	059-3 ½0X	21/4	35∕16	43/4	
	Payrock	240	059-3 ½0H	L /4			
4 x <sup>31</sup> / <sub>32</sub>	Payflex	110	029-40X	1½	35%	43/4	
4 X /32	Payrock	135	029-40H	1 /2			
4 x 1½	Payflex	165	059-40X	21/2	3%6	5	
4 X 1 /4	Payrock	255	059-40H	L /2			
	Payflex	125	029-50X		41/8	5¾	
5 x 1	Payrock	145	029-50H	2			
3 X I	Mirakush	145	029-5DR				
	Miratek	165	029-5DF				
5 x 11/4	Payflex	190	059-50X	3	45/16	<b>6</b> ½6	
	Payrock	260	059-50H	J			
Γ., 11/	Mirakush	200	059-5BR	21/	7/16		
5 x 1%	Miratek	240	059-5BF	2½			

When ordering you must list a suffix letter to designate the desired stem size. e.g. 059-5BR-C (stem size being 1\%" to 1\4")

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$\mathbf{A} = \%$ to 1	C = 1%  to  1%	$E = 1\% \text{ to } 1\frac{1}{2}$	G = 1%  to  1%
<b>B</b> = 1 to 11/8	$D = 1\frac{1}{4} \text{ to } 1\frac{3}{8}$	$\mathbf{F} = 1\frac{1}{2} \text{ to } 1\frac{5}{8}$	$\mathbf{H} = 1\%$ to $1\%$

<sup>&</sup>quot;WK" Brake available.

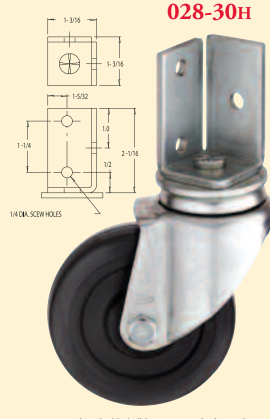
### Angle Iron Stems

028 SERIES SWIVEL							
WHEEL SPECIFICATIONS			CATALOG NUMBER				
Diameter x Width inches	Туре	Cap Each lbs	Plain and Oilite Self Lubrication Bearings	Approx. Weight lbs	Swivel Radius inches	Height Less Stem	
	Payron	100	028-2PS	1/2	2	2¾	
2 x 7/8	Payflex	75	028-20X				
	Payrock	100	028-20H				
3 x <sup>13</sup> / <sub>16</sub>	Payflex	75	028-30X	1	2¾	313/16	
3 X '916	Payrock	100	028-30H	ı			
4 x <sup>31</sup> / <sub>32</sub>	Payflex	110	028-40X	11/	3½	4¾	
	Payrock	135	028-40H	1¼			
E v 31/	Payflex	125	028-50X	1½	41⁄4	5¾	
5 x <sup>3</sup> 1/ <sub>32</sub>	Payrock	145	028-50H				

"WK" Brakes Available.



**Expandable Stem Series** is equipped with rubber expansion adapter, which expands to fit the tubing by rotating the hex head nut at the base. Please indicate desired stem adapter via a Suffix letter.



"028" Series has double ball bearing swivel. The angle bracket caster can be attached from the outside or inside. Electro-plated finish. Nut and bolt axles.