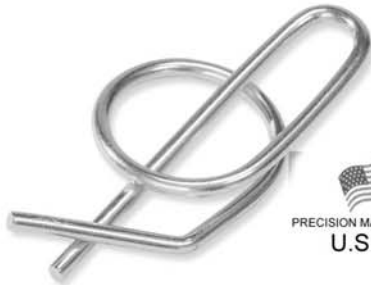


# Rue Ring™ Locking Cotters



PRECISION MADE IN THE  
U.S.A.

Stocked in Stainless!

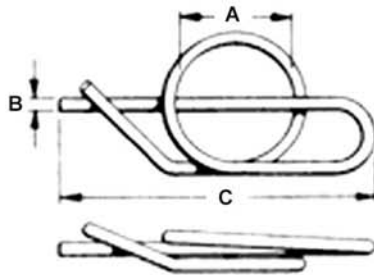


## Rue Ring™ Locking Cotters

Patent No. 4,592,689

A Pivot Point exclusive! Revolutionary Rue Ring™ Locking Cotters surround the shaft and lock on, making them one of the safest cotters available today. Best used on light to medium applications. Rue Ring™ Locking Cotters install fast without tools.

A manual secondary lock tensions the Rue Ring™ tight and dampens vibration. Made of hard drawn MB spring wire, zinc plated or stainless type 302. Easy to install - easy to remove.



### Rue Ring™ Locking Cotter Pins

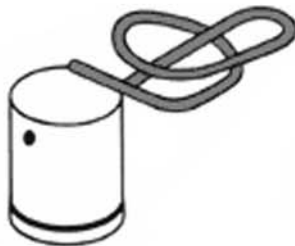
Part No.	Fits Shaft Sizes	Dimensions		
		A	B	C
RUE-8	1/4	.267/.257	.041	.844
RUE-9H	1/4 Heavy	.270/.260	.054	.936
RUE-10	5/16	.330/.320	.047	1.044
RUE-14	3/8	.392/.382	.054	1.214
RUE-22	1/2	.520/.510	.062	1.420
RUE-24	1/2 Heavy	.520/.510	.072	1.456
RUE-30	5/8	.645/.635	.072	1.690
RUE-34	3/4	.770/.760	.080	2.081
RUE-36	3/4 Heavy	.770/.760	.091	2.166
RUE-40	7/8 Heavy	.895/.885	.105	2.506
RUE-42	1	1.020/1.010	.105	2.756

### Rue Rings™ - Zinc Plated

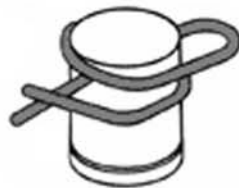
Part No.	Size	Wire Diameter	Approximate Weight/Pounds per 100 pieces
RUE-8	1/4	.041	.11
RUE-9H	1/4 Heavy	.054	.18
RUE-10	5/16	.047	.18
RUE-14	3/8	.054	.23
RUE-22	1/2	.062	.41
RUE-24	1/2 Heavy	.072	.68
RUE-30	5/8	.072	.79
RUE-34	3/4	.080	1.00
RUE-36	3/4 Heavy	.091	1.30
RUE-40	7/8 Heavy	.105	2.06
RUE-42	1	.105	2.28

### Rue Rings™ - Stainless Steel

Part No.	Size	Wire Diameter	Approximate Weight/Pounds per 100 pieces
RUE-8-S	1/4	.041	.11
RUE-10-S	5/16	.047	.18
RUE-14-S	3/8	.054	.23
RUE 24-S	1/2 Heavy	.072	.68
RUE-30-S	5/8	.072	.79
RUE-36-S	3/4 Heavy	.091	1.30



1. Install into hole.



2. Automatic Lock



3. Optional Manual Lock



4. Push up and back to remove.

T: + 44 (0)1803 868677 • F: + 44 (0)1803 868678

E: sales@specialty-fasteners.co.uk

W: www.specialty-fasteners.co.uk

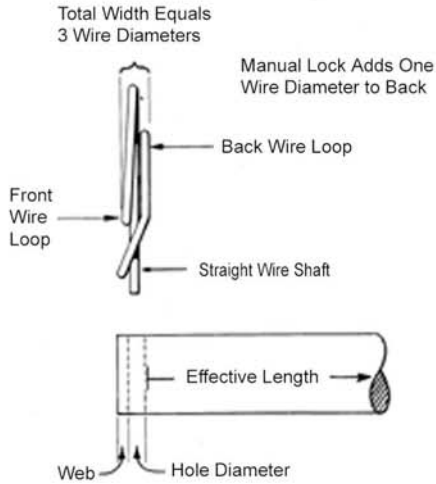
**SPECIALTY FASTENERS & COMPONENTS LTD**





# Rue Ring™ Locking Cotter

## Rue Ring™ Locking Cotter Cont'd



### Hole Placement (End Shaft Use)

Rue Ring™ Locking Cotter will retro fit most standard applications without design changes.

Total width of any Rue Ring™ equals 3 of its wire diameter. The straight wire shaft which goes through the pin hole is one, plus two additional wire loops, one on each side, front and back as illustrated.

RECOMMENDED HOLE SIZE IS 2 TIMES THE WIRE DIAMETER of the selected Rue Ring™. This leaves the Rue Ring™ short of interfering with effective shaft length.

RECOMMENDED WEB THICKNESS IS A MINIMUM OF 1 WIRE DIAMETER AND A MAXIMUM OF 2 WIRE DIAMETERS. A thicker web results in more holding power but makes installation and removal more difficult.

Stock Rue Ring™ Locking Cotter shown at approximate actual size.

