



Award Winning  
Innovations

Personalized  
Engineered  
Solutions

- |                                |                                   |                                       |                            |
|--------------------------------|-----------------------------------|---------------------------------------|----------------------------|
| <a href="#">Home</a>           | <a href="#">ON-LINE CATALOG</a>   | <a href="#">Request A Catalog</a>     | <a href="#">About Us</a>   |
| <a href="#">How To Order</a>   | <a href="#">VIEW ALL PRODUCTS</a> | <a href="#">Request A Quote</a>       | <a href="#">Employment</a> |
| <a href="#">Special Orders</a> |                                   | <a href="#">Technical Information</a> | <a href="#">Contact Us</a> |

## On-Line Catalog

### Rue™ Rings Our original design!

A Pivot Point Exclusive.  
Revolutionary Rue Ring Cutters surround the shaft. Automatic lock makes this one of the safest cutters available today. Best used in light to medium applications. Rue Ring cutters install fast without tools.

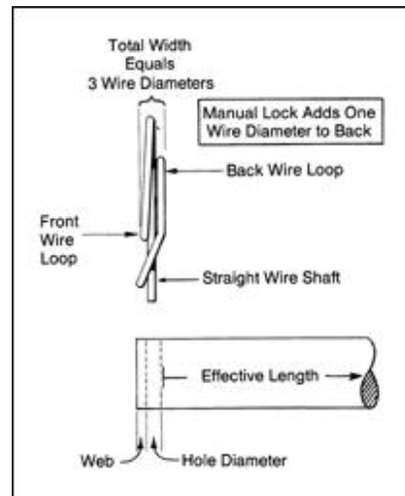


Additional feature is the manual secondary lock which tensions the Rue Ring tight and dampens vibration.

Made of hard drawn MB spring wire, zinc plated or stainless type 302. Easy to install - easy to remove.

#### HOLE PLACEMENT END SHAFT USE ONLY

Rue Ring Cutters will retro fit most standard applications without design changes.

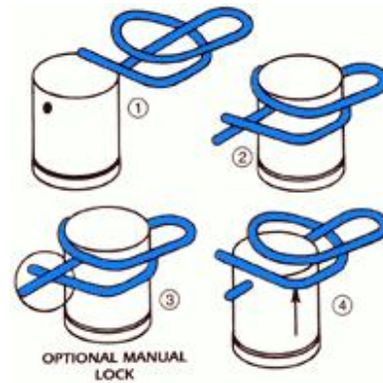


Total width of any Rue Ring equals 3 of its wire diameters. The straight wire shaft which goes through the pin hole is one, plus two additional wire loops, one on each side, front and back.

**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.





| <b>Rue Rings Specs</b> |                        |                   |          |          |
|------------------------|------------------------|-------------------|----------|----------|
| <b>Stock Code</b>      | <b>Fits Shaft Size</b> | <b>Dimensions</b> |          |          |
|                        |                        | <b>A</b>          | <b>B</b> | <b>C</b> |
| RUE-8                  | 1/4                    | .267/.257         | .041     | .844     |
| RUE-9H                 | 1/4 Hvy                | .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 Hvy                | .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 Hvy                | .770/.760         | .091     | 2.166    |
| RUE-40                 | 7/8 Hvy                | .895/.885         | .105     | 2.506    |
| RUE-42                 | 1                      | 1.020/1.010       | .105     | 2.756    |

| <b>Rue Rings - Zinc Plated &amp; Stainless Steel</b> |                                   |              |                      |   |
|--|-----------------------------------|--------------|----------------------|---|
| <b>Stock Code</b>                                    | <b>Sizes Stocked in Stainless</b> | <b>Size</b>  | <b>Wire Diameter</b> | <b>Approx. Weight/Lbs. Per 100 Pcs.</b> |
| RUE-8  | RUE-8-S                           | 1/4 HEAVY    | .041                 | .11                                     |
| RUE-9H   |                                   | 1/4 X-HEAVY  | .054                 | .18                                     |
| RUE-10   | RUE-10-S                          | 5/16 REGULAR | .047                 | .18                                     |
| RUE-14   | RUE-14-S                          | 3/8 REGULAR  | .054                 | .23                                     |
| RUE-22   |                                   | 1/2 REGULAR  | .062                 | .41                                     |
| RUE-24   | RUE-24-S                          | 1/2 HEAVY    | .072                 | .68                                     |
| RUE-30   | RUE-30-S                          | 5/8 REGULAR  | .072                 | .79                                     |
| RUE-34   |                                   | 3/4 REGULAR  | .080                 | 1.00                                    |
| RUE-36   | RUE-36-S                          | 3/4 HEAVY    | .091                 | 1.30                                    |
| RUE-40   |                                   | 7/8 HEAVY    | .105                 | 2.06                                    |

RUE-42

1 REGULAR

.105

2.28

[On-Line Catalog](#) || [Special Orders](#) || [About Us](#) || [How To Order](#)  
[Request A Quote](#) || [Technical Information](#) || [Innovations & Patents](#) || [Request A Catalog](#)  
[Links](#) || [Contact Us](#) || [Employment Opportunities](#) || [Home](#)