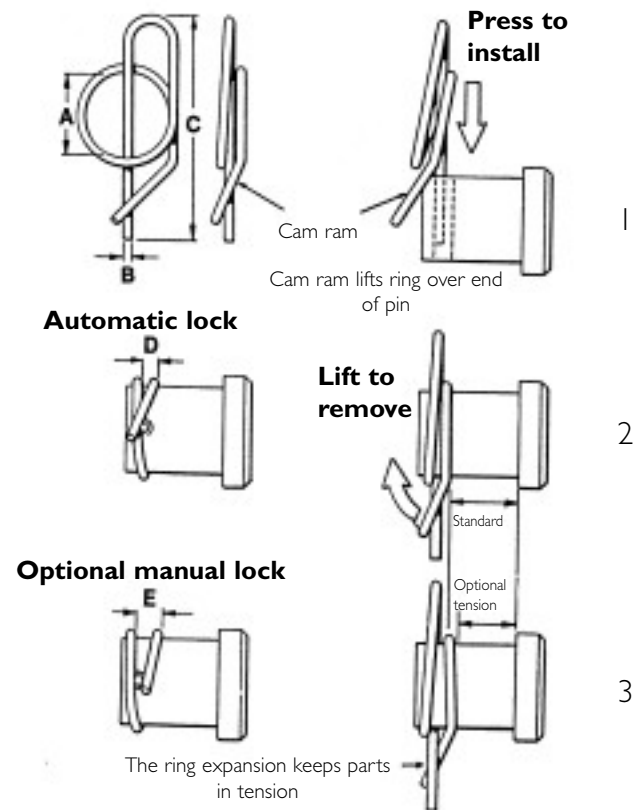


## Ring cotter-clip

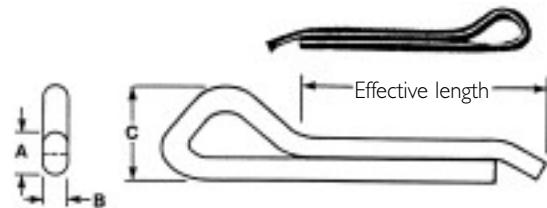
The revolutionary Rue ring cotter-clip grips the axis. Automatic lock makes this one of the safest cotters on the market.

The cotter is quickly attached, without tools. Another advantageous feature is the manual secondary lock, which braces the cotter and dampens vibrations. It is made of hard-drawn spring wire, zincplated or stainless, and is easy to attach - easy to remove.



## Split pin

Hammerlock split pins are known for their ease to install and use. The special design of the cotter pin makes it possible to lock it with only one hammer blow. Size is based upon effective length, which corresponds to the length from under head to end of prong, see graph. It is only produced in zincplated steel with low carbon content.



### The shanks spread and lock themselves

When a hammer hits the head of the cotter pin, the shorter stem is forced down over the long stem's curved end. Therefore the stems are forced apart, and lock the pin.

