

In-Line Spinner

Step 1: Place hook eye in eye of open loop wire shaft.



Step 2: Pinch the two ends of the wire shaft together and slip the desired brass spinner body(ies) down the shaft. With small spinners you may have to trim the tag end of the spinner shaft a little. **Note:** This hook has a piece of premium [latex tubing](#) tubing on the shank for added fish attraction.



Step 3: Slide remaining body components and the desired spinner blade with properly sized stirrup clevis onto the shaft. **Note:** the blade has a polka-dot die cut [prism tape](#) attached.



Step 4: Using needle nose pliers grab the wire shaft about 1/4" (6mm) above the clevis and bend the wire three quarters (270°) around the nose of the pliers.



Step 5: Now Wrap the tag end of the wire shaft tightly around the shaft. Wrap two complete turns.



Step 6: Trim excess wire as closely to the shaft as possible.



Spinner complete! With practice this should take about a minute.



A few completed in-line spinners.

