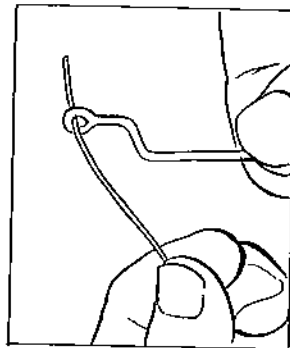
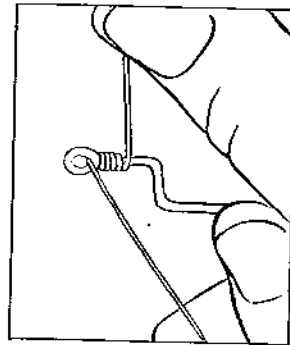


HOW TO TIE THE HERTERKNOT

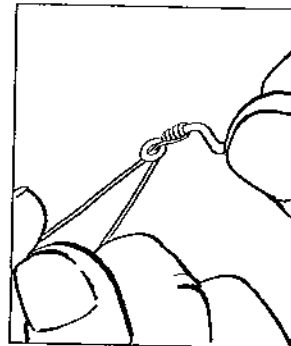
This knot is specifically for tying mono on plastic worm hooks and is a great combination of simplicity and strength.



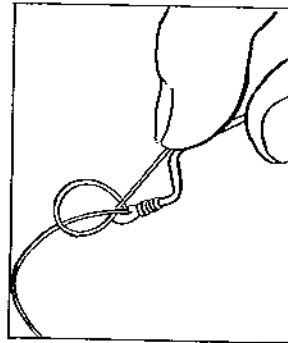
Thread monofilament through hook eye from the "back side" (side opposite hook point). Leave about six inches for wrapping the Herterknot.



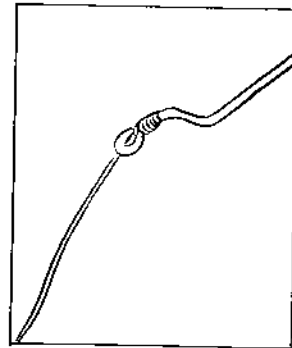
Wrap monofilament snugly on hook shank starting at the base of hook eye. Take five complete turns in a clockwise direction.



Pass end of monofilament back through hook eye so the end of the line is on the same side as the "running" line.



Tie two simple loop or cinch knots to secure loose end. Pull the knot into the hook eye.



Trim loose end, but leave about 1/16-inch of line. This prevents failure if slippage should occur. It also helps to hold plastic worm in position. The "crooked hook" is the new Wright McGill No. 295 JB. The stops are the same regardless of the hook type.

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