



Typical bobbin and bobbin case, looking at the bottom of the bobbin case (above). Typical metal bobbin, top right. And typical bobbin and bobbin case, picture on the left.

When the top thread passes around the bobbin case, its been known for the top thread to catch the little ring that holds the metal bobbin together, on the underneath side, and cause jamming, and for the top thread to break.

Using the Singer 66 Class plastic bobbins will help eliminate this. After so many years of wear and tear, the inside of the bobbin case gets worn down, and the metal bobbins begin to ride lower in the bobbin case. Once this happens, that little metal ring will protrude below the bottom of the bobbin case. See picture at the top.

