Secure the larger part of the plate in the vice up to the bend point 1. Then bend it away from you to about 20 degrees. Finally put the tip in the vice up to bend point 2 and tap the plate forward by a similar amount to bring the tail parallel to the main area. You will need a $\frac{1}{2}'' \times 3/16''$ round-head steel rivet to secure it to the original pawl. Sorry not to be able to supply the parts but my supply is now exhausted.