Removing Stock Bar Ends And Internal Weights From Honda Handlebars



This photo shows the components that will be removed. From left to right: Philips screw – bar end – internal weight retaining clip – internal weight assembly



Step 1. Grasp bar end to prevent it from rotating. Use a Philips screwdriver to remove the bar end.



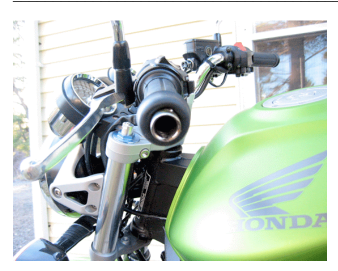
Step 2. On the clutch side, roll back end of grip to expose the holes in handlebar. On the throttle side, remove the throttle tube assembly to expose holes.

There are two holes – one on the top and one on the bottom. The tabs on the spring steel clip seen at the end of the handlebar fit into the holes, holding in the internal weight assembly.

Depress both tabs with a pointed object and remove the retaining clip.



Step 3. The internal weight assembly can now be slid out of the bar. You can use the Philips screw that held on the bar end as a handle if the weight assembly does not slide out easily. If you have lost the screw or do not want to risk damaging it with your pliers or vice grips, it is a 6mm screw.



This photo shows the end of the handlebar with the internal weight assembly removed.



Step 4. Roll back the grip and you are ready to install your new bar end weights or mirrors!