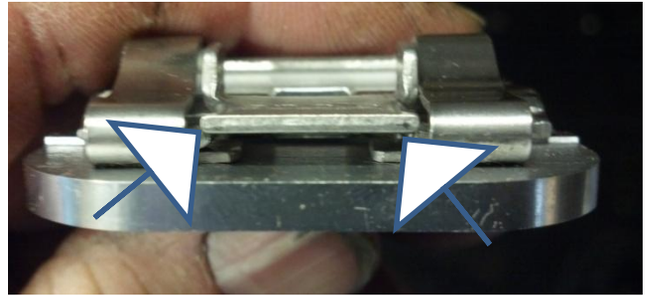


## IF YOU HAVE PROBLEMS GETTING YOUR BLADES TO FIT ON THE FURZONE HINGE

The Furzone hinge is a very well built hinge, and it may be a little thicker than the hinge on the clipper your presently using. All hinges are different from clipper to clipper. The problem is that the back of your socket, the part you slide on the hinge, may be tilted back a little from use or a number of reasons. If you can't get the blade to slide on the hinge, you will have to adjust the socket yourself. Its very easy, and when the socket is adjusted for the Furzone, it will still go on your other clipper OK. We only had a few incidents where a blade wouldn't fit on the Furzone clipper. The Furzone hinge has a two part locking system.

**You will have to push the latch up to put the blade on, and again to take it off. You can't just slap blades on a Furzone clipper, they may not lock on when doing that.**

Most problems we seen are with Andis blades. The spring on the Andis blade protrudes into the opening for the hinge. See this in the photo. Other brands don't have these pieces of metal in the way. So we may have to correct for this.



To fix the blade to work on your Furzone clipper is very simple and easy. All you need is a flat head screwdriver. Just stick the screwdriver into the back of the socket as shown, then slightly TWIST the screwdriver, DON'T TRY TO PRY IT. You just want to twist it enough so you think it moved up a little. Then try it on the clipper, if it doesn't fit, twist it a little more.

If you screwed up and twisted it too much where the front of the socket is rubbing the back of the cutter we can fix that as well. Just get a pair of pliers and position them at the rear of the socket as shown. Try to get close to the spring as possible so you don't put a "dip" in the back of the socket, then that blade won't fit any hinge. Just squeeze slightly down with the pliers until you think it moved. This should take care of that problem.



If your experiencing "blade rattle", we can fix that as well. Blade rattle is where the socket ears on the blade are spread apart too much and the blade doesn't seat properly on the hinge. Blade rattle can cause "corn rows" in the coat, make the blades drag, and make your clipper sound really loud. If you can twist the blade like a doorknob when its properly latched on the hinge, you may have blade rattle. To fix, just get a pair of pliers, open them fully, and position them on the socket ears as show. Just gently squeeze them together so you think they moved.