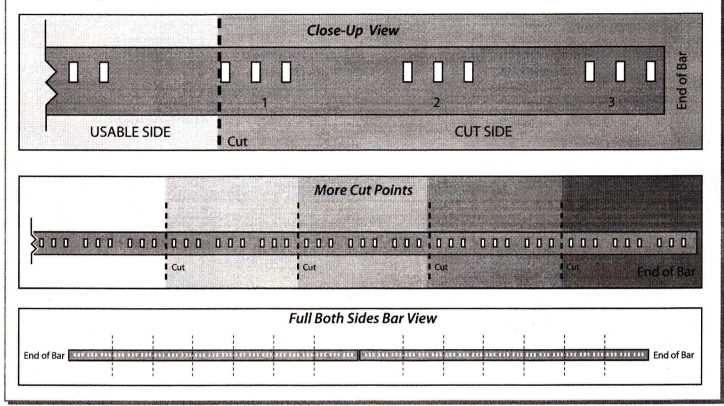
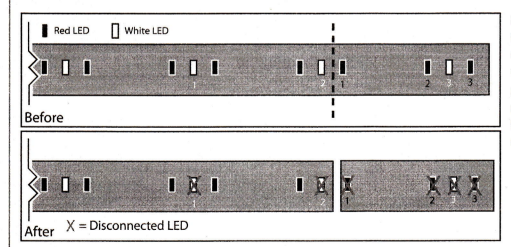
## Where can I cut my bar?

For the best results, cut your bar so that you are removing THREE GROUPS of THREE LEDs EACH. That means 9 LEDs altogether. Refer to the following diagrams for clarification. Remember, you can only use the side of the bar that has 2 wires coming out of it, the other side (the cut side) will be useless once cut off.



## What if I just cut exactly where I need to?



Let's say you only want to cut out the last 3 red LED's to make an exact fit. In this case, the last 2 white LED's on that strip would not be usable. This is because every 3 WHITE LEDs work together and every 3 RED LEDs work together.

Note that in this scenario all of the RED LEDs up until the end of the strip are connected. This is because although only one white LED was removed, 3 red LEDs were, so by the RULE OF THREES the red LEDs are all still functional. Most users will not need to be able to cut this accurately, but if you do just keep the rule of threes in mind and you will know what to expect after you make your cut.