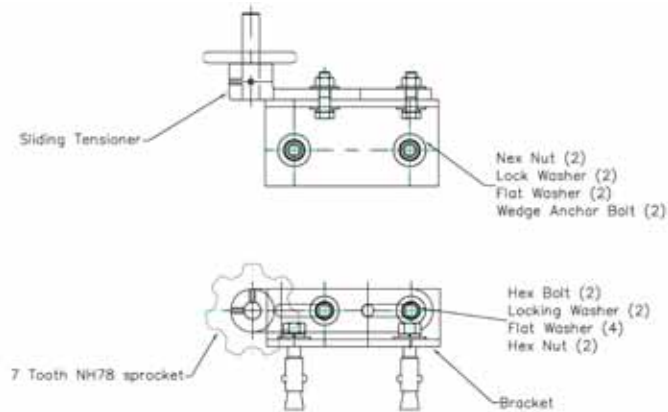


## Drive Chain Tighteners

To keep proper tension on drive chains Allied-Locke Industries offers a variety of chain tighteners. One such option is an adjustable **small 7 or 8 tooth non-metallic sprocket** against the drive chain loop. The sprocket is mounted on an adjustable steel, stainless steel, or non-metallic bracket which is bolted to an anchored L angle. By adjusting the sprocket arm the desired tension can be reached. Also Allied-Locke Industries can replace existing chain tightener assembly sprockets with a wide array of bore sizes and numbers of teeth.



The **Snap Idle** chain tensioner is easier to install and maintain than the adjustable sprocket tensioner. The snap idle is generally made out of UHMW-PE and stainless steel hardware with the strap having the option of being stainless steel. It is self-adjusting because of its unique design that allows it to slide up and down the drive chain wherever there is slack. Its reliability and lack of needed maintenance make it the tensioner of choice.

