

Simplifies  
toilet bolt nut  
removal



Stops  
bolt rotation



Grips 1/4"  
& 5/16" size  
toilet bolts



Flat blade  
easily fits  
narrow gaps



Patented  
tooth design



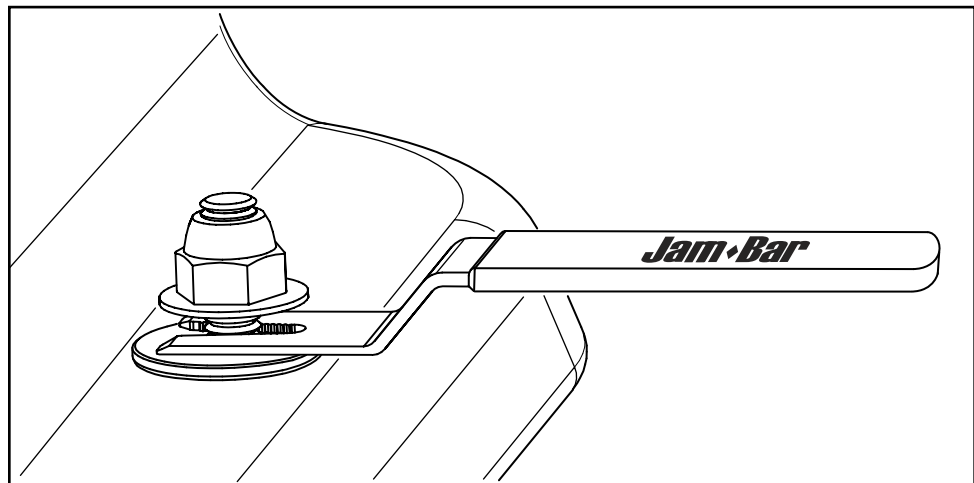
Quality made  
tool steel

**MADE  
IN USA**

## Problem...

Toilet removal can be a problem if the toilet bolt(s) are corroded or their ends damaged. For example, in most cases the bolts need to be sawed down after installation to accommodate the bolt caps. Sawing the bolt usually damages the thread by leaving a burr.

Unfortunately this can make nut removal difficult in the future. Forcing the nut off can often cause the bolt to break free and spin. Because space is limited, holding back on the bolt using conventional tools can be difficult. Cutting off the nut is a common solution but not an easy one. Cutting is also risky as it can scratch or break the bowl.



## Solution...

The "Jam-Bar" is a thin bladed wrench designed to fit into narrow openings. Once inserted below the nut the teeth will lock and hold the bolt from spinning. Now while holding back a box wrench or similar tool can be used to work off the nut. The more the bolt tries to spin the tighter the teeth grip. Works on both 1/4" and 5/16" size bolts.