

## LoPro™ Series

Introduced in 2006, the **LoPro™** series of pockets have a slim design that allows for a 3/4" clearance between the side of the pocket and the stump. This clearance prevents the pocket from rubbing against the stump, which reduces pocket wear and improves overall performance.



Available in 500, 700 & 900 series, every **LoPro™** pocket is designed with a threaded & counter-bored hole so that it can be placed on either side of the wheel.



## LoPro™ Bolts

Designed specifically to fit the angled shoulder of the **LoPro™** pockets, these bolts have a smooth shank to reduce wheel wear, and an extraction slot for easy removal in the case of breakage.



**Green**  
Manufacturing, Inc.

[www.greenteeth.com](http://www.greenteeth.com)



**Green**  
Manufacturing, Inc.

**GREENTEETH**  
Better By Design





## 1100 Series

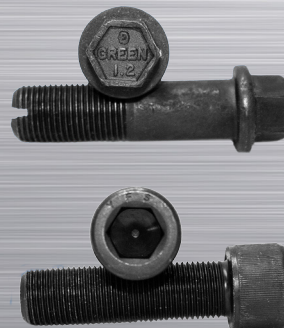


For the largest machines on the market, we offer the 1100 series pockets. Available in a counter-bore & threaded version of each the angle, straight, & reverse pocket, we also carry a 3-hole version of these pockets.



## Greenbolt®

Used only with the 1100 series pockets, the **Greenbolt®** has a smooth shank to reduce wheel wear, an external drive head for easy installation & removal. We also carry cap screws for those customers who prefer the allen drive.



Made in USA

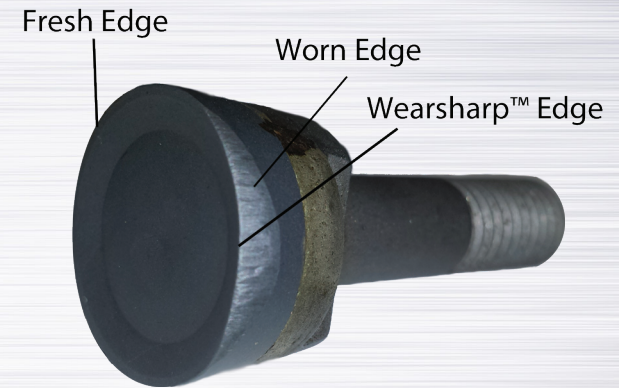


## Wearsharp™



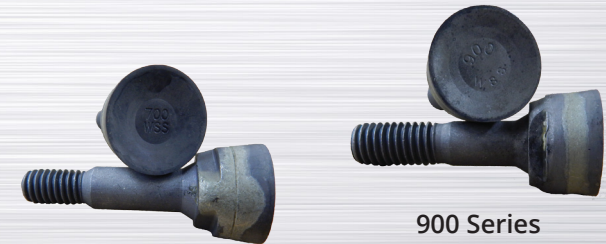
While we still offer the original red & green series of **Greenteeth®**, we've improved on the original design with our **Wearsharp™** teeth. Available in 700, 900 & 1100 series, the unique design of the **Wearsharp™** allows the tooth to retain a sharp cutting surface while it's cutting, unlike traditional teeth that tend to round over, which can cause the tooth to lose its cutting ability. With the **Wearsharp™**, you'll get a more consistent cut throughout the life of the tooth, allowing you to maintain a faster sweep speed.

Through extensive testing, we have found that, based on the size of the wheel & how it cuts, that slight variations in the design can improve performance of the tooth. Contact our sales department or your local dealer to find out which **Wearsharp™** tooth is right for your machine.



Worn Wearsharp™ Tooth

900 Series  
(926-WS)



700 Series  
(700-WS)



1100 Series  
(1100-WS)

## Green-Seize™

We recommend lubricating the threads of the pocket bolts to make future removal easier.