

## Technical/Service Bulletin

Log Number:	SB045
Subject:	Identifying SwayPro Bar Size
То:	Valued Blue Ox Dealers & Distributors
Date:	February 10 <sup>th</sup> , 2023

While Improving manufacturing efficiencies during the machining process the placement of the weight rating markings has changed. This change will be a "running change" in that it will take place throughout the 2023 year as inventory of parts are consumed. Please see below the changed dot position.

## Old Style

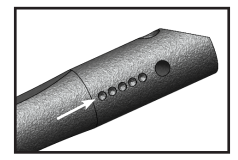
The bars are marked with a dot system on the top of the bar at the shank end to identify the weight rating. Example below:



- 350lb Bar = No Dots
- 550lb Bar = (1) Dot
- 750lb Bar = (2) Dots (shown)
- 1000lb Bar = (3) Dots
- 1500lb Bar = (4) Dots
- 2000lb Bar = (5) Dots

## New Style

The bars are marked with a dot system on the side of the bar at the shank end to identify the weight rating. Example below:



- 350lb Bar = No Dots
- 550lb Bar = (1) Dot
- 750lb Bar = (2) Dots
- 1000lb Bar = (3) Dots
- 1500lb Bar = (4) Dots
- 2000lb Bar = (5) Dots (shown)