

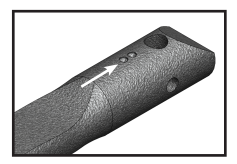
Technical/Service Bulletin

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

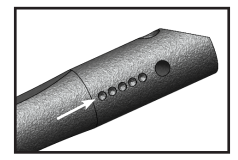
The bars are marked with a dot system on the top of the bar at the shank end to identify the weight rating. Example below:



- 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)