SWIVEL ANCHOR POINT (10K)





The10K Swivel Anchor (A7400) can be used on steel flanges while the A7400c is specifically designed for use in concrete. This particular anchor rotates 360 degrees and flips 180 degrees. The safe working load for this product is 2,000 lbs. with an ultimate breaking strength of 10,000 lbs. This anchor is composed of zinc plated steel.



Key Features

- Simple Mount and Bolt on System
- Easy Installation and Removal
- Swivels Full 360°
- Great for First-Man-Up System
- Meets ANSI Z359.1-2007, ANSI A10.32-12, OSHA 1926 Subpart M, OSHA 1910
- Worker Capacity Range: 130-310 lbs.
- Material: Zinc Plated Steel
- Minimum Breaking Strength: 10,000 lbs.



Part #	Part Name	Weight
A7400	Swivel Anchor Point (10K)	1.7 lbs.
A7400c	Swivel Anchor Point (10K) w/Concrete Anchor	1.8 lbs.