

What is a Headstock?

A headstock is designed to support and rotate a part in the horizontal position. When rotating long elliptical pieces, a powered headstock can be paired with a non-powered tailstock to balance the load. A standard headstock-tailstock combination requires less floor space than a traditional gear driven positioner. Geared and powered elevation options are available to provide ergonomic working heights when rotating large, out-of-round parts. These options also allow the headstock to accommodate a wide range of part sizes without having to manually adjust the height. Common industries that utilize headstocks include: Trucking, Pipe Fabrication, Aerospace, Automotive and Steel Construction. Headstocks can be combined with a side beam or manipulator to create a semi-automated welding system.



Available Styles



Pipe Positioning



Power Elevating



Fixed Height



Gear Elevating

Before and After Rebuild



Custom System Integration

