These are the points of product to list on the product info page.

* Fastest and most reliable setups
* The locating stop rod is the highest point, so cutting clearance is no longer an issue
* The stop rod is top-loading
  + No need to slide it the full length to replace it
* You can use a wide range of shapes and sizes of stop rods
  + This means the end user can easily and quickly use almost any item at hand
  + No need for exact shape and size rods
* The clamping mechanisms do not require material deformation to function
* The adjustment fasteners are visible and very easy to access for quick and simple adjustments
* Only two fasteners are needed to access the full range of movements
* The arm can be rotated and adjusted without changing the X-axis location
* The system can be mounted to many different vises, the machine table or fixture surface
* The design is modular to allow for easy customization or replacement
* Plenty of room for chip and coolant evacuation
* Inherently square to the workholding for intuitive adjustments
* Allows for use with very small, or very large parts, as well as oddly shaped parts
* Replacement parts are readily available
* The materials and fasteners are very common so maintenance is simple
* Made in USA