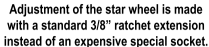


Designed for Performance

Our difference is Safety, Power and Reliability





A thicker star wheel provides more positive contact with the tripper pin and delivers longer life.

Stackable extension pads allow for greater flexibility and the 3/4" locator pad adjustment requires fewer extension pads to cover the entire working range.

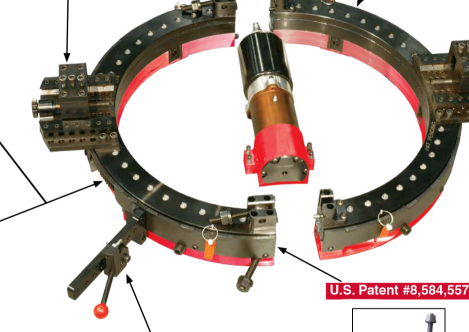


Patented outboard drive gear bearing extends the life of both the motor and the ring gears.





Pocket-style motor mount locks the motor more securely than the clamp style which can loosen and destroy gears,



U.S. Patent #8,250,953

The patented tripper design increases safety by moving the operator's hands away from the rotatings parts. An optional remote tripper allows total hands-off operation.



The H&S bearing design makes the race a part of the clamping ring. It is strong and serviceable, reducing ownership costs and dramatically improving reliability. Adjustments are not required on the user-end.

The front drive adapter uses the standard drive motor, eliminating the need for special drive motors.

SPLIT-FRAME OD MOUNT MACHINE SERIES THE MFC-2, AFC AND BFC