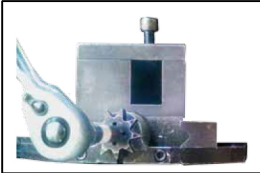


Adjustment of the star wheel is made with a standard 3/8" ratchet extension instead of an expensive special socket.



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

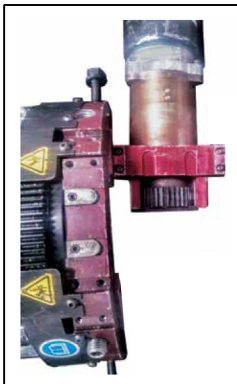


Stackable extension pads allow for greater flexibility and the 3/4" locator pad adjustment requires fewer extension pads to cover the entire working range.



U.S. Patent #7,690,283

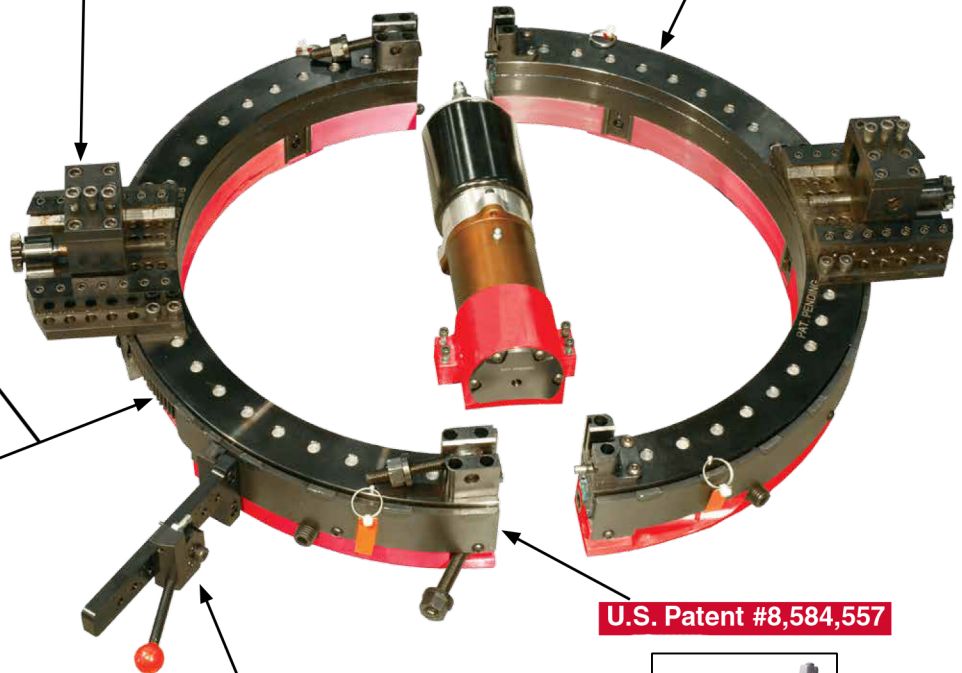
Patented outboard drive gear bearing extends the life of both the motor and the ring gears.



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



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



U.S. Patent #8,250,953

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

U.S. Patent #8,584,557



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.

SPLIT-FRAME OD MOUNT MACHINE SERIES

THE MFC-2, AFC AND BFC