

# 4 PC LUG NUT REMOVER SOCKET SET

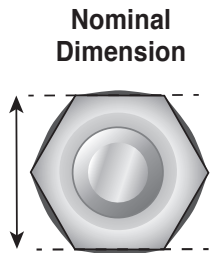
M990

## INSTRUCTIONS:

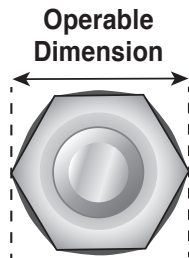
**NOTE:** Air wrench with 90 psi recommended maximum air pressure.

1. Be sure the impact wrench is set in the reverse or counter-clockwise position then attach emergency lug nut remover socket.
2. Socket must line up evenly to the lug or locking nut that is being removed.
3. While applying pressure against the lug or locking nut, hand rotate the socket in a counter-clockwise or reverse direction until the socket's internal threads have firmly gripped the lug or locking nut.
4. Use the impact wrench until the socket is driven onto the lug or locking nut and the lug or locking nut is removed.
5. To remove a lug nut that is stuck inside the socket, grind flat areas on opposite sides of the exposed portion of the removed lug or locking nut and clamp securely into a vise. Switch the impact wrench to the forward or clockwise position and operate the wrench until the nut is removed from the socket.
6. Be sure to replace lug or locking nuts removed with the emergency lug nut remover.

**NOTE:** Sizes provided are the internal diameter opening, and taper down.  
Measure your lug nut at the corners to determine the most suitable socket size.  
This may NOT correlate to the actual lug size.



Lines parallel to  
opposing flat edges  
of lug nut.



Lines parallel to  
opposing corners  
of lug nut.

**PT**<sup>®</sup>  
Performance Tool