



Wheel Lock Removal

Introduction

When servicing our customers' vehicles each day, we may encounter wheel locks that are stripped, damaged, and missing the key causing service delays and creating safety hazards. Below you will find the information you need to safely remove them using the Thread Shaker and the Wheel Lock Removal Kit.

Introduction

To remove a stuck wheel lock, follow the steps below.

Step	Process
1	<p>Collect the Wheel Lock Removal Kit, Thread Shaker, ball peen hammer, and safety goggles.</p> <p>Critical to Safety: Always wear goggles and gloves when using the Wheel Lock Removal Kit and Thread Shaker. The Thread Shaker should only be used with the hand guard installed. If it is damaged or missing, contact your supervisor.</p> 
2	<p>Select the dual-sided twist socket from the Wheel Lock Removal Kit that fits snugly over the top of the wheel lock.</p> 
3	Install the dual-sided twist socket onto the Thread Shaker and place over the wheel lock.
4	While keeping a firm grip on the Thread Shaker, hit the flat surface with the hammer until the socket has a tight grip on the wheel lock.
5	Remove the Thread Shaker and use the impact gun to remove the wheel lock.

Note: If the wheel lock is stuck in the socket, partially thread the lock back onto the stud and move it side to side and up and down to remove it, using a torque stick for additional leverage, if needed.

