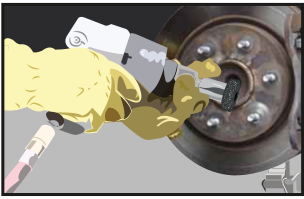




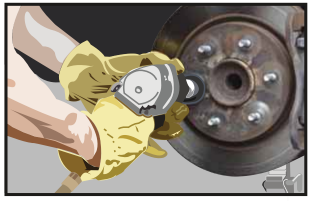
Lift the vehicle with jack in preparation to remove the tire. Secure the vehicle with stands or other approved equipment.



Remove lug nuts with an impact wrench, as you normally would. Remove the tire and wheel from the vehicle.



Remove the impact socket from the wrench and replace it with the ATD-5135 Hub Cleaning Tool. After the ATD-5135 Hub Cleaning Tool is attached securely, make sure the impact wrench is turning in a clock-wise (as if to tighten) motion to ensure that the pad stays secure while in use.

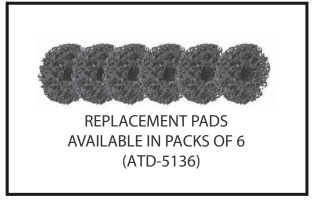


Place the ATD-5135 Hub Cleaning Tool over a wheel stud and start the impact wrench to clean away rust and corrosion from the hub. Repeat for all of the studs.

Once this is completed for all of the studs, remove the ATD-5135 Hub Cleaning Tool from the impact wrench and replace with your impact socket.



Replace wheel onto the hub and tighten all lug nuts to factory specifications. Raise vehicle off of jack stands (if applicable), remove stands, lower vehicle and the process is complete.



When worn, be sure to replace the cleaning pads with the ATD-5136 - Hub Cleaning/Resurfacing pads (6 pack ).