TECH TIP (to Mark Gember from Dan Hatch as recorded by Paula Gember)

Mark wanted to replace the lug studs on a wire wheel hub. To remove the swedge from the lug studs without damaging the hub, Dan suggested he try a 5/8" hole saw, one without a drill bit installed. Mark found what he needed at a local Ace Hardware.

The hole saw worked like it was designed for this job! Apply a little oil during drilling, and the hole saw will last much longer.

You can also use this method to remove all five studs to remove a hub. Works on front and rear hubs. **THANKS DAN for the great tech tip!**



This is the Milwaukee 5/8" hole saw without a drill bit. Typical hole saws have a drill bit running thru the center.



Adding a little bit of oil during the drilling process will help preserve the hole saw



The hole saw fits directly on the swedge of the lug stud without fear of damaging the hub itself.



All lug studs were easily removed from this hub in a matter of minutes.