Who's paying the crew when you go back to the shop for the right size wrench or socket?









Waiting puts the work scope on hold.





Waiting puts the work scope on hold.

The Planners notice – You messed with their Timeline.





Waiting puts the work scope on hold.

The Planners notice – You messed with their Timeline.

The Maintenance Supervisor who gave you this job is likely disappointed.





Waiting puts the work scope on hold.

The Planners notice – You messed with their Timeline.

The Maintenance Supervisor who gave you this job is likely disappointed.

Production is counting the lost time in opportunity cost.





Waiting puts the work scope on hold.

The Planners notice – You messed with their Timeline.

The Maintenance Supervisor who gave you this job is likely disappointed.

Production is counting the lost time in opportunity cost.

Your competitors are begging the plant to take this job away from you, while you get it together!





You try to look like you've got it all together.







You could invest in a socket set of all the standard sizes.

- Price \$95,000 to 120,000 each set.
- All standard size Heavy Hex Sockets.
- ¾" Drive
- 1" Drive
- 1-1/2" Drive
- 2-1/2" Drive
- The storage box is nice too.

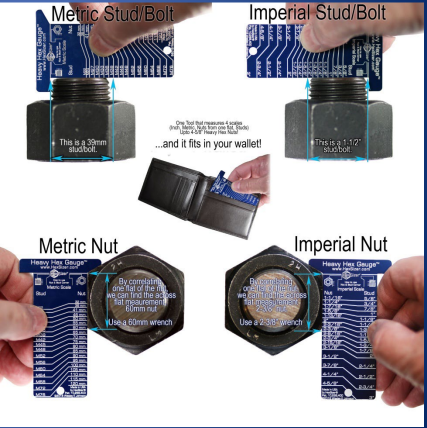


You'll will need more than one.



Or you could get a HexSizer





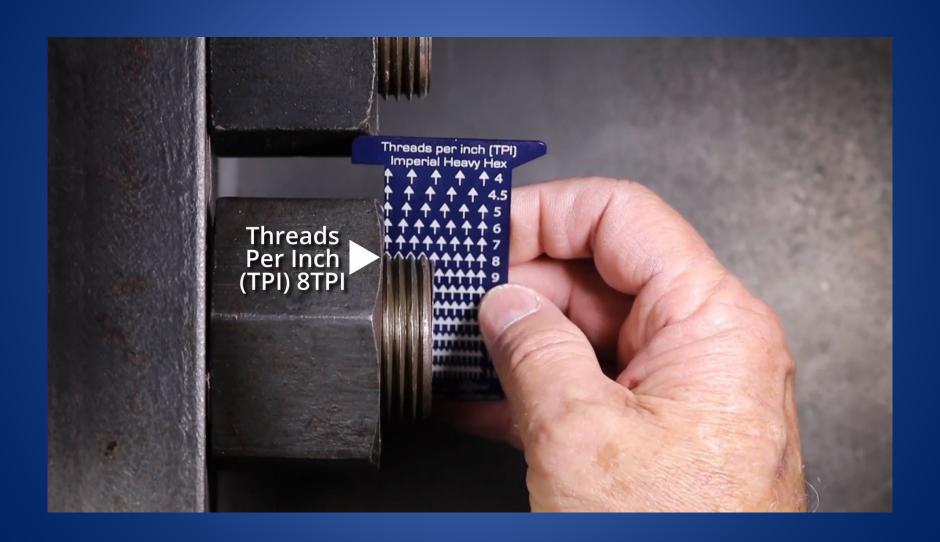
Confirm the Nut Size



Confirm the Stud Size



Find the OD Thread Pitch



With a stick you can create a profile...



And find the ID Thread Pitch



Show up with the correct size wrench!

From Amazon

https://www.amazon.com/ dp/B0D57NM8KT



From the HexSizer® website

 https://hexsizer.com/metal-heavy-hexsizes/thread-nut-and-stud-bolt-size-forheavy-hex-inch/

