THE PIPER BACKUP WRENCH





Available in sizes:

7/8" (22mm)

1-1/16" (27mm)

1-1/4" (32mm)

1-7/16" (36mm)

1-5/8" (41mm)

1-13/16" (46mm)

2" (50mm)

2-3/16" (55mm)

2-3/8" (60mm)

2-9/16" (65mm)

2-3/4" (70mm)

2-15/16" (75mm)

3-1/8" (80mm)

3-1/2" (89mm)

3-7/8" (99mm)

4-1/4" (108mm)

4-5/8" (117mm)

5-3/8" (136mm)

The Piper Backup Wrench is cast from 8630 steel alloyed with nickel, chrome, and molybdenum.

After machining, the tools are carburized, quenched, and tempered to 34-36RC.

The finished strength levels are: 150,000 lbs

per square inch Tensile 125,000 lbs per square

inch Yield

Also available in sets. Call for pricing.

8 PIECE SET - (7/8", 1-1/16", 1-1/4", 1-7/16", 1-5/8", 1-13/16", 2" and 2-3/16")

6 PIECE SET – (7/8", 1-1/16", 1-1/4", 1-7/16", 1-5/8", and 1-13/16")

3 PIECE SET - (7/8", 1-1/16", and 1-1/4")

Sold individually or in sets

The Piper Backup Wrench tools can be purchase individually or in standard sets. A 6-tool set will accommodate $\frac{1}{2}$ " to 20" class 150# and $\frac{1}{2}$ " to 12" class 300# flanges.



P.O. Box 887 - Pine Grove, CA 95665 (925) 516-4204

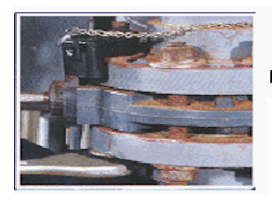
The Piper Backup Wrench

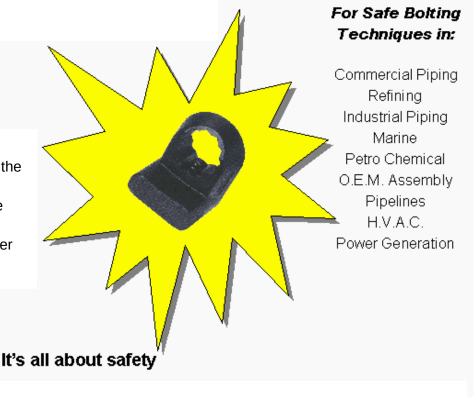
When you could use an extra hand.

Developed for the Craftsman

The Piper Backup Wrench allows the craftsman a safe and effective way to get the job done.

With **The Piper Backup Wrench** and one wrench, the craftsman can balance and position himself better. It also means easier access to nuts in tight spaces.





When your craftsmen are using **The Piper Backup Wrench** tool, they can work with the assurance that it will stay where it is needed. **The Piper Backup Wrench** holds on to the nut securely even on the underside of flanges. The safety chain prevents **The Piper Backup Wrench** from falling out of reach when being installed and

removed

It's all in the design

The unique spring loaded ball plunger mechanism holds **The Backup Wrench** securely in place whether in use on the top of a flange or underneath. And the simplicity of the overall design allows us to produce specialty sizes when standard sizes don't meet your needs.