Pipe Wrench Size Chart

When working with plumbing or industrial piping, choosing the right pipe wrench size is critical for safety and efficiency. A pipe wrench that is too small may not provide enough grip, while one that is too large could damage the pipe. This chart provides a quick reference to help you select the correct pipe wrench size for your project.

Wrench Size (Inches)	Handle Length (Inches)	Pipe Capacity (Inches)	Common Uses
6"	6	Up to 3/4" S	mall household plumbing, tight spaces
8"	8	Up to 1"	Light-duty repairs, small fittings
10"	10	Up to 1-1/2"	Household plumbing, sink repairs
12"	12	Up to 2"	General residential plumbing
14"	14	Up to 2" Ve	satile, common for many plumbing job
18"	18	Up to 2-1/2" Me	dium pipes in construction, auto shops
24"	24	Up to 3" He	avy-duty residential and light industria
36"	36	Up to 5"	Industrial pipes, construction work
48"	48	Up to 6"	Large-scale industrial applications
60"	60	Up to 8"	xtra-large industrial and oilfield work