### ****Plumbing Tools List****

✔ The following is a list of plumbing tools list that are essential for carrying out plumbing work. Plumbers use various tools, ranging from hammers to measuring tapes.

✔ Some plumbing tools crucial for a plumber to have nearby in case of any unforeseen circumstances are given below.

 **Here is the plumbing tools list with images and uses:**

|  |  |
| --- | --- |
| **1. Copper Tube Cutter****2. Water Pump Pliers****3. Air Testing U Gauge Kit****4. Solder Capillary Lead-Free Wire****5. PVC Pipe Cement****6. Pipe Sealing Cord****7. PTFE Tape****8. Super Fire 2 Torch****9. Plastic Pipe Cutter****10. Flux Brush****11. Silicone Lubricant Grease****12. Drain Test Plug****13. Hacksaw****14. Pliers****15. Pipe wrench****16. Snake Machine****17. Borescope****18. Crimpers****19. Gloves****20. Faucet Key****21. Plungers****22. Hand Auger****23. Goggles****24. Heat Shields/Pads25. Stubby screwdriver****26. Drain Auger****27. Adjustable 2 Jaw Basin Wrench****28. Adjustable Wrench: Extra Wide Jaws****29. Replacement Radiator Bracket****30. Standard U-Gauge**[Manometer](https://en.wikipedia.org/wiki/Pressure_measurement)**31. Universal Drain Clearing Rod Set****32. Contract Air Duster ( canned air )****33. High-Pressure Propane Regulator****34. Abrasive Mini Strips****35. Butane Propane Gas Cartridge** | Used to cut pipe.They are used to tighten and secure grip on nuts and bolts.They are used to test drains and sewers.They are used to produce perfect joints quickly and effectively.They are used for an airtight, leak-proof bond and PVC repairs.They seal pipe threads, lubricate threaded connections, and prevent seizing during disassembly.They are used for sealing pipe threads.They are used for soldering and brazing.They are used for cutting plastic pipes.They are used for various purposes, such as applying acid, glue, paste, soldering, touch-ups, dusting, and other general-purpose tasks.Used to lubricate and prevent corrosion on valve stems, faucets, ballcock linkages, etc.Drainage plugs are designed to test the integrity of pipes and identify leaks or blockages under high pressure.They are used for cutting thin metal such as plastic, aluminum, brass, steel, or copper.They are used for gripping and holding firm objects.They are used for tightening and loosening the threaded pipe joints.They are used to dislodge clogs in plumbing.A borescope camera is a commonly used device for examining pipes and sewer lines.Crimping tools compress crimp rings for leak-free fittings.They protect hands against cold or heat, damage by friction, abrasion or chemicals, and disease.This device has been created to open up stubborn and secure sillcocks and hose bibs.They are used to clear blockages in drains and [pipes](https://dreamcivil.com/types-of-pipes/).They are used to carry out a range of shallow digging necessary to obtain soil samples, make postholes, etc.They shield the eyes against liquid or chemical splashes and irritating mists.They are used to protect objects from overheating.They are used to facilitate access to screws located in areas that cannot be reached easily by a regular screwdriver.They are used for removing clogs and obstructions from a drain.They are used in tightening or loosening nuts in awkward positions, particularly those underneath basins or baths.This device serves the purpose of either tightening or loosening nuts and bolts.They securely fix your existing radiators to the floor or wall.This tool is frequently utilized to test the gas pipework’s tightness.This device is intended to efficiently remove obstructions from standard 100mm (4in) subterranean drainage pipes commonly in residential properties. Used to provide a pressurized blast, knocking loose dust and dirt.This equipment is often used for various purposes, including blown-air heaters, grain drying, blowtorches, furnaces, outdoor catering, and similar applications.They are used for roughing up, deburring, and removing paint and oxides from copper pipe and fittings before soldering.Gas cartridges containing butane and propane are utilized for soldering, thawing, and bending metal and plastic. |