

POWERFUL TOOLS FOR POWERFUL WOMEN

PINK HAND TOOL KIT



PP206



Thank you for your purchase!

Ever since we started back in 2011, our mission has been to give YOU the confidence to tackle something new. Whether you're building a deck or just hanging a picture, we'll be there along the way. We stand behind every product, which is why they come with a full 3-year warranty. Our contact information is listed below and you can reach out to us any time. From the entire Pink Power family, we wish you all the best on your next project!

Thank you!



Need to get in touch?

Register Your Warranty and sign up for free coupons: Pinkpowerdrill.com/warranty

Questions?

Call or Text Us: 813.304.2224

Email Us: customerservice@pinkpowerdrill.com

Love your items so much that you want to be a Brand Ambassador?

Join the Pink Power Army by sending your request to:

affiliate@pinkpowerdrill.com

Follow us for discounts and fun!

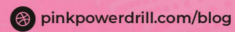








@shoppinkpower



PINK HAND TOOL KIT

TOOLS INCLUDED:

- 16 ft Tape Measure
- 2 16 oz Claw Hammer
- 5-in-1 Painter's Tool
- 4 9 pc Allen Wrench Set
- Stainless Steel Scissors
- 6 Utility Knife & Blade Set
- 9 in Magnetic Bubble Level
- 8 Multi-Bit Screwdriver & Bit set
- 9 5 pc Precision Screwdriver
- 10 8 in Needle-Nose Pliers
- 10 in Slip Joint Pliers
- 2 8 in Adjustable Wrench
- 159 pc Hardware Kit



TOOL FUNCTIONS:

1 16 FT TAPE MEASURE

- The first spring loaded tape measure was invented in the US by William H. Bangs Jr. back in 1864.
- Comes in handy when hanging a picture, shelving units or closet organizers.
- Measuring the size of your landscaping to calculate how much mulch is needed.
- Great to use as a ruler when you need to draw a straight line on material that needs to be cut.

2 16 OZ CLAW HAMMER

- There are over 40 types of hammers. Who would have thought such a simple object could have so many variations?
- Claw hammers are mainly used to drive nails into wooden objects. The claw portion is used to remove nails.
- If you plan to use a hammer for a long period of time, you may want to wear a glove to prevent friction and blistering.

3 5-IN-1 PAINTER'S TOOL

- Painter's tool have many different names some call it a 5-in-1, some just call
 it a scraper or putty knife. It is one of the most versatile tools.
- One of the best uses for your 5-in-1 is to clean a paint roller. The half circle part of the tool can squeegee away excess paint.
- Great for scaping paint, glue or drywall compound.
- If you don't have a screwdriver handy, your 5-in-1 can open a can of paint.

4 9 PC ALLEN WRENCH SET

- Allen wrenches are also referred to as hex keys. Each one has 6 points of contact that create torque, making it easy to loosen tight screws.
- Most bicycles, furniture and cars use screws that require an allen wrench.
- Always good to have a set with various sizes handy.









5 STAINLESS STEEL SCISSORS

- Leonardo da Vinci is widely credited with inventing scissors. Of course, he used them to cut his Canvas to create amazing art.
- What are those notches in the middle of the handle for? Those can be used to open a twist off cap. They create friction and make it easy to unscrew a cap.
- Your scissors can remain in your tool box but are also great in the kitchen or garden.
- Scissors should be sharpened with a Whetstone but if you're in a pinch, cut a few pieces of aluminum foil to give your scissors extra life.

6 UTILITY KNIFE & BLADE SET

- This tool is the most common one used in our warehouse here at Pink Power. We use these to open cartons and cut down boxes.
- The bottom of your utility knife comes with blade storage, making it easy to change blades. There are 2 spare blades already included.
- One of the most common uses for your utility knife is to score drywall and cut your pieces to the size needed.
- Other common uses are cutting vinyl flooring and carpet. You can also use your knife to remove paint, caulking or grout.

7 9 IN MAGNETIC BUBBLE LEVEL

- Commonly referred to as a spirit level because the liquid inside is alcohol based.
- When hanging something on a wall, you will always want to use a bubble level to align your art, pictures and shelving.
- Your level includes a magnet that can be used to find studs or to stick on metal objects that require a level.

8 MULTI-BIT SCREWDRIVER & BIT SET

- Phillips and Flathead are still the most common screw head types but there are more than 30 common types used across various devices and industries.
- Your flathead bit is great for opening a paint can and can also be used as a chisel when needed
- If you need extra force on a project, your screwdriver is a great pry bar to take off baseboard or household trim.

9 5 PC PRECISION SCREWDRIVERS

- Precision screwdrivers have become more common as technology has moved forward. These are usually used on smaller devices such as toys and electronics.
- Your precision screwdrivers can also be used in tight spaces to loosen a hard to reach screw.
- The cap of your screwdriver spins to help apply less pressure. The pressure is instead applied by the palm of your hand.

10 8 IN NEEDLE-NOSE PLIERS

- The small nose of your pliers makes fitting in tight areas easier than when using traditional pliers.
- Needle-nose pliers have textured teeth and can be used to manipulate or bend objects such as wiring or various types of metal.
- Commonly used in crafts to grip beads or threads with more precision than larger pliers.

10 IN SLIP JOINT PLIERS

- These are your heavy-duty pliers and are commonly used for removing nuts or bolts.
- Slip Joint pliers are used when replacing a faucet or other plumbing.
- The size of your pliers gives them more torque. These are great for gripping round objects.

12 8 IN ADJUSTABLE WRENCH

- Your adjustable wrench is very similar to your slip joint pliers but will have more precision.
- Adjustable wrenches are commonly used for plumbing and car parts with a focus on loosening bolts and gripping round objects.

13 159 PC HARDWARE KIT

- Your hardware kit comes with screws of various sizes and they can be used to hang art or decor on your walls.
- The plastic pieces are anchors. Before using an anchor, you will drill a hole in your
 wall and then use a hammer to tap the anchor into the wall. You can then use your
 drill to screw one of the screws into the anchor. This gives extra support when you
 are unable to drill directly into a stud.

















