

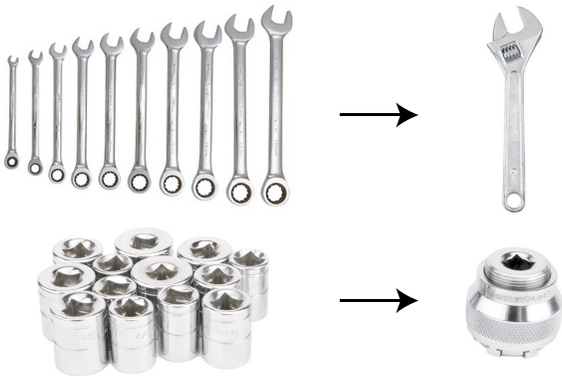
PATENTED
SOCKETPRO™
 ADJUSTABLE SOCKET HAND TOOL



Frequently Asked Questions :

Q: What is an adjustable socket?

A: An adjustable socket is to a socket set what an adjustable wrench (such as a Crescent® wrench) is to a wrench set:



An adjustable socket brings the same convenience and flexibility to socket use that an adjustable wrench brings to regular wrench use.

Q: On what size fasteners does SocketPro™ work?

A: 3/8" to 3/4" (SAE) and 10 to 19 mm (Metric) covering over 30 individual socket sizes!

Q: How does SocketPro™ work on rounded-off nuts and bolts?

A: SocketPro™ exerts equal and even force on all six sides of a fastener's head rather than on its corners. This prevents rounding and allows the tool to firmly and strongly grip the fastener's head, regardless of the condition of its corners.

Q: How much torque can SocketPro™ handle?

A: SocketPro™ can handle over 120 ft-lbs of torque. Testing has shown that the tool's Jaws can withstand over 2000 lbs of force each!

Q: What is the material used in the construction of SocketPro™? How durable is it?

A: Main parts are 4140 Chrome-Moly Alloy Steel, heat treated to ~50 HRC (*that is harder than a hammer!*) and Nickel-Chrome plated for protection. This tool is *extremely* tough and durable!

Q: What size ratchet wrench fits SocketPro™?

A: You can use any 3/8" square drive ratchet wrench used on traditional sockets.

Q: I sometimes use a magnet inside a regular socket to hold on to a fastener before fastening, will I be able to do that with SocketPro™?

A: No need for magnets! SocketPro™ will tightly grip the head of a fastener eliminating the need and inconvenience of using magnets to hold on to fasteners before fastening.

Q: Will SocketPro™ fit into tight spaces?

A: SocketPro™ has a larger diameter than a regular socket for much the same reason that an adjustable wrench (such as a Crescent® wrench) has a larger head than a regular wrench, to allow room for the adjusting mechanism. SocketPro™ will fit into any space allowing a 3/4" radial clearance. For tighter spaces, traditional sockets should be used.

Q: The springs inside seem very delicate. Will they last?

A: Although it may look like the springs are delicate, they are tough and will last the life of the product. They are made of high quality Stainless Steel, are designed to stay firmly in place with regular use, and will withstand over 10 million cycles each! You can also easily wash out any dirt that may get inside the tool. The lifetime warranty of the product will replace the entire tool for you if you find any problems with the springs.

Q: When used with a ratchet wrench, sometimes the ratchet keeps turning when I try to turn the adjusting collar. Is there a problem with my SocketPro™?

A: No, this is perfectly normal. This may happen when you are turning the collar in the same direction as the ratchet is set to turn. Simply reverse the ratchet's selector to create resistance to allow the collar to turn in the direction you want. Your SocketPro™ should never lock if you follow this simple rule.

Q: Can I use lubrication on this tool?

A: Absolutely. Popular lubricants such as WD-40® used on the main thread can improve the movement of the adjusting collar.

Q: Where is SocketPro™ made?

A: All parts made in **Canada** and **USA**. Assembled in Canada.

Q: Is there a warranty with this tool?

A: Yes. SocketPro™ is fully covered under a lifetime warranty.

See full details at www.socketpro.com

