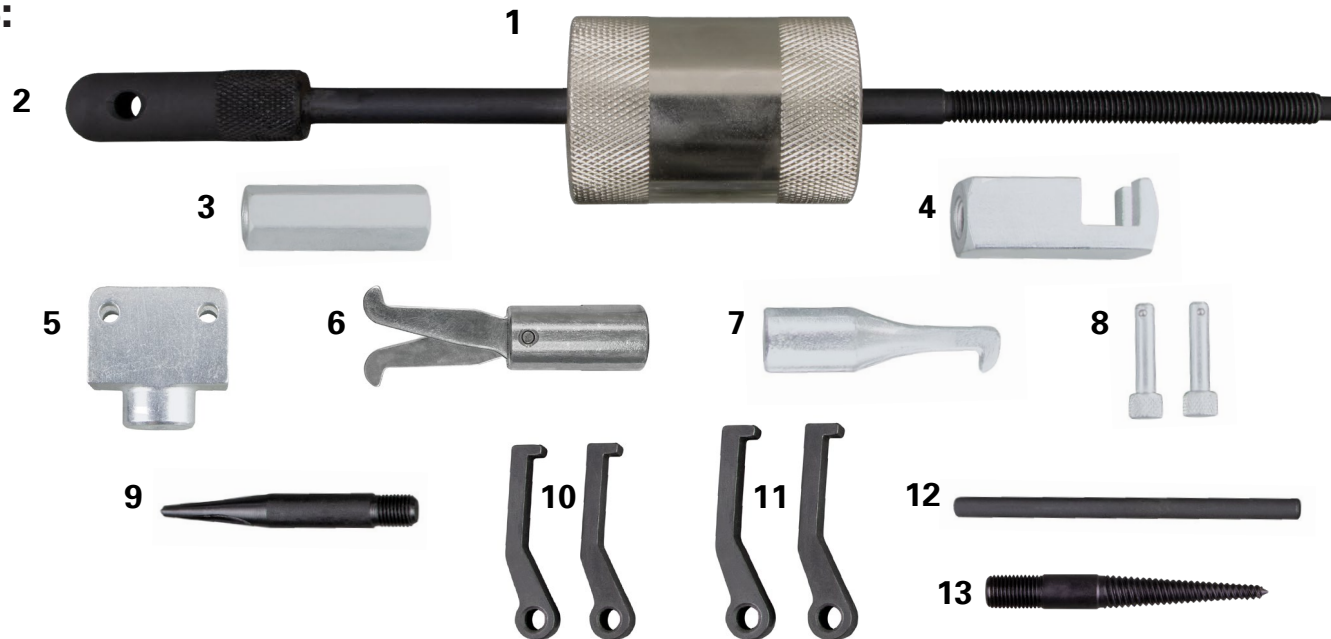


⚠ WARNINGS

- Read all instructions and warnings before using this tool.
- Only use when wearing ANSI approved eye protection and OSHA approved gloves.
- Always inspect the tool prior to use, and do not use this tool if it shows signs of damage or excessive wear.
- This tool is for automotive use only.
- Any altering or misuse of this tool, including using it beyond its expressed capabilities, can result in injury or even death and will immediately nullify all warranty of this tool.
- The manufacturer/distributor of this tool will not be held responsible for users' inability to follow the instructions, negligence in use, or failure to observe the warnings as expressed on package, within these pages, or on the product.

COMPONENTS:



Part No.	Description	Qty	Part No.	Description	Qty		
1	49701	2 lbs. Slide Hammer	1	7	49707	Puller Hook	1
2	49702	Hammer Shaft/Slide Rod	1	8	49708	Locking Pins	2
3	49703	Screw Adapter	1	9	49709	Cone Rod	1
4	49704	Square Hook	1	10	49710	Small Puller Jaws	2
5	49705	Jaw Adapter	1	11	49711	Large Puller Jaws	2
6	49706	Two Jaw Puller Adapter	1	12	49712	T-Bar	1
				13	49714	Threaded Cone Rod	1

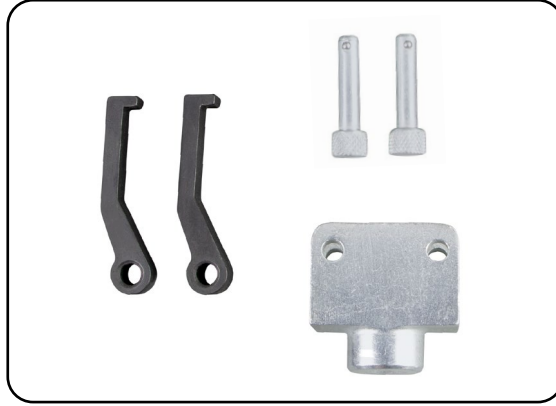
HOW TO USE THE COMPONENTS WITH THE SLIDE HAMMER:

SMALL JAW PULLER

Components Used:

Jaw Adapter (5),
both Small Puller Jaws (10),
and both Locking Pins (8)

Assemble with the feet of the jaws facing outward. Be sure the locking dentents are pushed completely through the jaws and adapter prior to use. The sliding rod will adjust the spread of the jaws as you turn it.



TWO JAW PULLER

Thread the Two Jaw Puller (6) on to the Slide Rod (2). As you tighten the rod, it will adjust the spread of the puller jaws. This attachment is for lighter duty tasks than the large and small two jaw modular options.

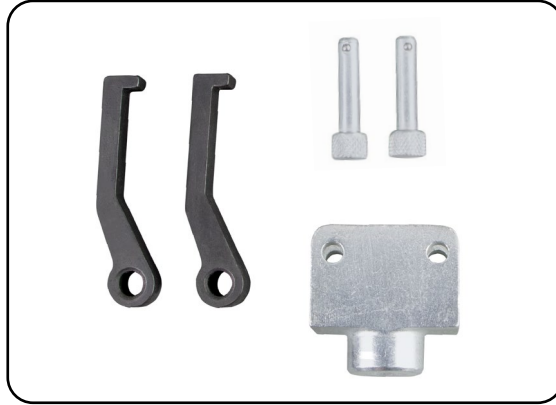


LARGE JAW PULLER

Components Used:

Jaw Adapter (5),
both Large Puller Jaws (10),
and both Locking Pins (8)

Assemble with the feet of the jaws facing outward. Be sure the locking dentents are pushed completely through the jaws and adapter prior to use. The sliding rod will adjust the spread of the jaws as you turn it.



HOOK PULLERS

Thread the Puller Hook (7) or Square Hook (4) on to the Sliding Rod (2) until it stops. Using a wrench, be sure it is securely in place.

Use the Square Hook (4) for pulling that requires more force.



CONE ROD

Components Used:

Screw Adapter (3) Cone Rod (9)
and Threaded Cone Rod (13)

Thread the Screw Adapter (3) on to the Slide Rod (2) and tighten with a wrench. Screw the Cone Rod (9) or Threaded Cone Rod (13) into the Screw Adapter.

The Cone Rod (9) can be used as a screw extractor. Once a screw has been drilled out, set the Cone Rod using the slide hammer and turn out.



WARRANTY INFORMATION:

This tool has been engineered and manufactured to the highest quality standards and backed by a Limited Lifetime Warranty which guarantees tools from manufacturing and material defects. Any tool which fails to perform under normal use can be returned to the point of purchase for warranty. It is the manufacturer's option to replace or repair any tool found defective in workmanship or material.

This warranty does not apply to tools that are worn beyond their serviceable life, abused, altered or misused in any way. This warranty does not apply to wearable items, including, but not limited to, hone stones, razor blades, bulbs, files, snap rings, dies, re-threaders, drills, or cutting tools.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.