HGP053 **HGP503** HGP153 HGP253

Hydraulic Gear Pullers

POSILOCK®

- Safety cage design prevents jaws from slipping
- Cylinders are removable for ease of servicing
- Each puller comes with a lift plate and a ram point set

Capacity (tons)	Model Number	Reach (in)	Spread Range (in)	Ram Stroke (in)	Jaw Style
5	HGP053	6"	0.5" - 8"	5"	External
10	HGP103	8"	0.75" - 12"	6.13"	External
15	HGP153	10"	1" - 15"	10"	External
25	HGP253	12"	2.5" - 18"	14"	External
25	HGP253IE	12"	2.5" - 18"	14"	External/Internal
50	HGP503	14"	3" - 25"	13.25"	External
100	HGP1003	50"	7.5" - 70"	10.25"	External



- Able to use 2 or 3 jaws
- · Reversible ratchet jaws
- · Forged, heat treated high quality steel
- · Designed for heavy duty industrial environment
- · Adjustable jaw width for a wide range of applications for ease of use
- Easily transportable

Capacity (Ton)	Model Number	Maximum Spread (in)	Maximum Reach (in)	Screw Length (in)
2	MGP02	3-1/4"	2-5/8"	4-1/2"
5	MGP05	5"	4"	8-1/4"
7	MGP07	10"	10"	12"

Mechanical Gear Pullers

2, 5, 7 Tons



Hydraulic Nut Splitter w/ Case

Compact and Heavy Duty



- Spacers included
- Straight chisel with a 60/40 angle, and works on all type of materials, including stainless steel
- Chisel can be re-sharpened multiple times
- Comes with a padded tool box to hold the head, cylinder, tips and spacers

Capacity (tons)	Model Number	Nut Size Capacity ATF	Stud Dimension	Weight (lbs)
25	HNS105	0.625" - 1.4375"	0.4375" - 0.875"	20.0
25	HNS200	1.1875" - 2.375"	7/16" - 7/8"	21.0
100	HNS308	2.625" - 3.5"	1.75" - 2.25"	95.0

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Safety Instructions

Visit our DO'S and DON'TS section to review the best methods of operation. Always be prepared.

SP5-3814

This combination kit works well with the hydraulic nut splitter set. See our combo section for more details





High-Flow Couplers

High-Flow Coupler: CH38F is included on all models (except where specified).



