

Enerpac Hydraulic Nutsplitters

Issue: Removing rusted or corroded nuts from pipe flanges and other steel structures efficiently and safely. Traditional methods for removing rusted nuts, such as a hammer and chisel, torch, or grinding wheel, are often time consuming and dangerous.

Application: Pipeline and other industries with a need to remove nuts from sections of steel, yet maintain the integrity of the bolts.

Recommendation: Grainger offers Enerpac hydraulic nut splitters which are heavy-duty and are built for harsh applications such as those found in the petrochemical, mining, oil and gas, steel construction and other applicable industries.

Product Features & Benefits:



POWERFUL SOLUTIONS. GLOBAL FORCE.

For more information about Enerpac products, contact your Grainger Representative, Local branch, or go online to Grainger.com to place your order and see Enerpac's complete line of high-force hydraulic solutions.

Compact and Ergonomic Design

- Unique angled head to allow for flush access to nuts
- Portable and easy to use

Product description or solution goes here and here

- Heavy duty chisels can be reground
- Enerpac hydraulic nut splitters include a spare chisel, a spare screw set and the wrench used to secure the chisel.
- Additional replacement chisels are available through Grainger

Product Depth

- Available in 10 to 90 Ton capacity
- Can handle nut ranges from .75" to 2.88"
- Can split hardness up to HRc-44
- See back of flyer for more specifications and Grainger model numbers

Additional replacement chisels are available through Grainger.

Enerpac Hydraulic Nutsplitters



▲ Enerpac Nut Splitter being used to remove the nuts holding on a bucket edge on a skid steer loader



▲ Easily removing rusty nuts during railroad construction is just one of many application examples for the Enerpac Nut Splitter.

PRODUCT SPECIFICATIONS

Model Number	Bolt Range (in.)	Hexagon Nut Range (in.)	Capacity (Tons)	Replacement Chisel Model Number
3PCW3	0.50 - 0.63	0.75 - 0.94	10	3PCW9
3PCW4	0.63 - 0.88	0.94 - 1.13	15	3PCK1
3PCW5	0.88 - 1.13	1.13 - 1.56	20	3PCK2
3PCW6	1.13 - 1.38	1.56 - 2.00	35	3PCK3
3PCW7	1.38 - 1.50	2.00 - 2.25	50	3PCK4
3PCW8	1.50 - 1.88	2.38 - 2.88	90	3PCK5