



Hydraulic Nut Splitter

The split-type hydraulic nut splitter is designed for use in industrial equipment exposed to outdoor conditions, high temperatures, or corrosive environments, where issues like rust corrosion and thread damage can occur. Removing nuts in these situations can be particularly challenging, especially when dealing with rusted nuts.

Typically, the common method involves welding the nut and bolt together for cutting; however, this approach may not be feasible in certain special scenarios where welding is prohibited. This includes environments such as coal mines, coal storage at power plants, and high-pressure, high-temperature pipelines, making nut and bolt replacement even more difficult.

Features:

- Hydraulic nut splitter effectively destroys rusted screws
- Compact and economical design
- User-friendly; splits nuts in seconds
- Unique angled head design for better access
- Single-acting cylinder with spring return
- · Heavy-duty chisels that can be reground

Suitable for applications in servicing trucks, the piping industry, tank cleaning, petrochemical sectors, steel construction, mining, and more.

Item Number	Across Flat (AF)	Thread Diameter (M)	Working Capacity (Ton)	Weight (kg)
KNHS-1319	13-19 mm	M6-12	5	0.8 kg
KNHS-1924	19-24 mm	M12-16	10	2.0 kg
KNHS-2432	24-32mm	M16-22	15	3.0 kg
KNHS-3241	32-41 mm	M22-27	20	4.4 kg
KNHS-4150	41-50mm	M27-33	35	8.2 kg
KNHS-5060	50-60mm	м33-39	50	12 kg
KNHS-6075	60-75 <mark>mm</mark>	M38-48	90	34 kg











