

STOP BEATING YOUR HAMMER UNIONS TO PIECES

Loosening and tightening hammer unions with the typical sledgehammer is incredibly hard on the union – particularly the nut. Repeated hammer strokes wear down the lugs, while missed strokes striking the union’s body can cause hairline cracks which are not noticed until it splits with the force of pressure. Replacing various spools equipped with hammer unions is very costly, so this amounts to expensive wear-and-tear. Yet it’s avoidable! Order a set of HUWE® wrenches today, and watch your hammer union replacement costs go down.

MULTIPLE HEAD AND HANDLE SIZES

HUWE®’s various available head sizes cover many of the hammer union types commonly used worldwide. Our handle lengths fit all wrench heads, allowing selection of the handle that best fits the available working space and the user’s strength and preference. You can purchase separate heads and handles or any combination of thereof.

Heads	
Part Number	Description
710-0019	HUWE Head, 2" Fig. 100/200/206/400
710-0020	HUWE Head, 2" Fig. 602/607/1002
710-0021	HUWE Head, 2" Fig. 1502
710-0022	HUWE Head, 3" Fig. 100/200/206/300
710-0023	HUWE Head, 3" Fig. 602/1002
710-0024	HUWE Head, 3" Fig. 1502
710-0048	HUWE Head, 3" Fig. 400
710-0025	HUWE Head, 4" Fig. 602/1002
710-0027	HUWE Head, 4" Fig. 1502
710-0049	HUWE Head, 4" Fig. 100/200/206/400
710-0050	HUWE Head, 5" Fig. 1002/1502
710-0028	HUWE Head, 6" Fig. 100/200/206

Handles	
Part Number	Description
710-0059	HUWE Handle, 24" Long
710-0030	HUWE Handle, 36" Long
710-0031	HUWE Handle, 42" Long
710-0032	HUWE Handle, 46" Long



The international patent-pending **HUWE®** is available today. It was designed in-house by experienced oilfield veterans, thoroughly tested and prototyped, and is manufactured to exacting standards in our own facility in western Canada. Metallic silver is its standard colour.

The **HUWE®** makes life easier and safer for today’s generation of oilfield workers, without sacrificing speed. You owe it to your crews, your field equipment and your company’s bottom line to grab onto the **HUWE®**.

Benefits

Much Safer

The HUWE® offers major benefits: no more fingers and hands struck by hammers, no more metal chips flying, no wrenched backs and joints, and far less general fatigue – which can breed other mistakes. The HUWE® is so safe the user doesn’t require a face shield or earplugs. Fewer injuries equal greater productivity and may ultimately lower insurance premiums.

User-friendly

Not just anyone can accurately swing a sledgehammer without doing damage. But with a simple demonstration, virtually anyone can instantly use the HUWE®.

Economical

Damaged or worn hammer union impose recurring costs. Your crews will avert hammer union damage every time they use the HUWE®. That means ongoing savings.

Plenty of leverage

The HUWE®’s long handle lets you easily apply as much torque as you need. You can clearly feel the union seating as the O-ring is compressed. This avoids many unnecessary swings of the hammer.

HUWE Wrench



DON'T HAMMER IT, HUWE® IT

The hammer union wrench makes it easy to tighten or loosen unions on flow lines, flare lines, injection lines and high-pressure lines. Equip your crews with **HUWE®** on:

- Drilling rigs
- Service rigs
- Frac equipment
- Well testing
- Production facilities
- Cementing
- Coil tubing
- Fabrication shops

Versatile, safe, rugged, user-friendly and economical.



Drawing

HEAD

Our brilliant head design is key to the HUWE®. Cast as one piece of steel – harder than hammer union steel – heat-treated and water-tempered, with no welds, the rugged HUWE® head will save the hammer union nut. It fits easily and sits securely on the nut, thanks to its long curvature and open-ended guide, tightening the nut in one direction while sliding off easily in the other. Throughout the tool's lifespan, it will continue to sit evenly and grip properly without slipping. Good for temperatures as low as minus 40° C.

HANDLE

The removable, reversible handle gives the HUWE® its user-friendliness and versatility. Not only does it generate incredible torque but, similar to a box wrench, reversing the handle makes the tool even more versatile in confined spaces.

SAFETY PIN

The simple pin is all it takes to lock the handle to the head. It's on a chain to prevent losing the pin.

