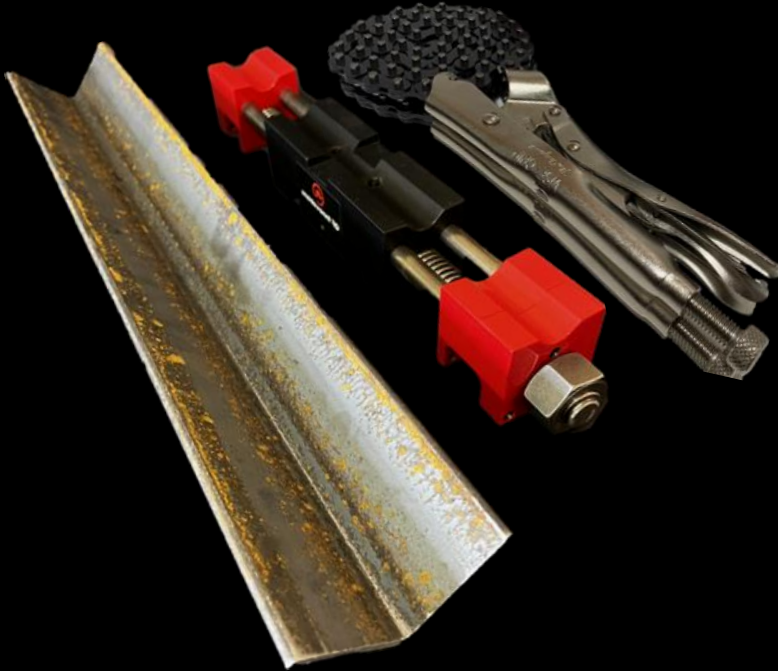


# Hybrid Technology

**Simple Innovation  
That Does More**

QF's Hybrid pipe fitting technology puts more pipe fitting tools, sizes and capabilities in a user's hands and all at once. Making pipe fitting faster, easier and safer, saving time, tools and money and drastically reducing tool costs and quantity on any job site.



**Innovating  
Traditional**

# QF's Hybrid

**Pipe Fitting Tools**

Traditional tools and other commonly used gear, modularized and consolidated into a single tool. 1 Hybrid is far more than simply 1 pipe fitting tool and size.

Visit our website or talk to us to learn more about Hybrid pipe fitting tools that do more, fit more and cost less.



**QF Innovations**

**For More Information Contact Us At**

**W:** [www.qfinnovations.com](http://www.qfinnovations.com)

**E:** [info@qfinnovations.com](mailto:info@qfinnovations.com)

**P:** 1 250 215 1667



**QF Innovations**

**Innovative  
Hybrid  
Pipe Tools**

**QFIII-SP Hybrid**



**Packing A Lot Of Traditional  
Tools & Sizes All Into 1**

# QFIII-SP Hybrid

## Small Diameter Pipe & Boiler Tube Clamp

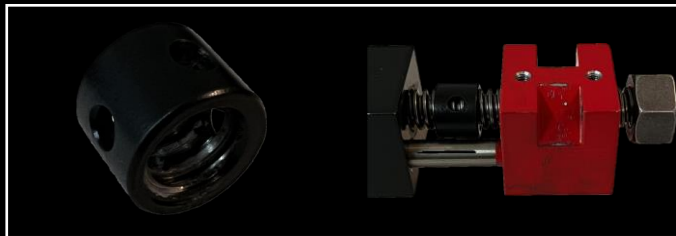
### QFIII Hybrid Base Unit



CNC Machined Clamp Body  
4 Chain Clamps (36in each)  
2 Alignment Jackscrews  
Lanyard Anchor  
Chain Keeper Set Screw  
Hardcase (Waterproof & Lockable)

Pipe Sizes 1in to 10in  
Simultaneous Alignment & Positioning  
8000lbs Push / Pull Force  
4in Of Pulling Adjustment & 3in Of Push

### 1 Hybrid Pipe Tool That Replaces Many Others



#### Inside Positioning Nut

A CNC Machined Solution Allowing For The Ability To Both Push & Pull, With No Rigging Or Rerigging.



#### Fittings Saddle

A Simple Bolt On Solution, Allowing A Single Person To Hold, Align & Position Fittings In Seconds. Holding Fittings From 2 To 10in.



#### Flange Arm

The QFIII Flange Arm Is Essentially A Portable Hoist, That Not Only Holds But Easily Allows For Alignment And Positioning



#### Center Finder

CNC Precision Even Allows For The QFIII Clamp Body To Be Used As A Center Finder In A Pinch