# JN SERIES JAM NUT WRENCH



Our patented JN Series hydraulic wrench is designed specifically for fast, safe , and accurate tightening or loosening of Top Drive Packing Nuts and Gas Compressor Piston Rod Crosshead Jam Nuts.

In-house specialty adapters/inserts can be used with the JN Series to turn any nut that faces the problem of having a shaft, rod or tube running through its center.

The JN Series features a patented "split-head" design, enabling the tool to fit over the wash pipe or piston rod and around your packing nut or jam nut.



The "split-head" itself, or through use of special made adapter/ insert, can fit any size or type of Top Drive Packing Nut, OEM Jam Nut, hex or any other configuration, eliminating the need for expensive after market nuts giving you never-before-seen accuracy, speed and safety.



The patented "split-head" design can be placed around the wash pipe, piston rod, or any other type of shaft, rod, pipe, or tube and on the nut or adapter/insert in less than one minute. Accurate tightening or loosening of the jam nut is easily achieved in just a few seconds.



The JN Series hydraulic wrench eliminates unsafe hammer wrenches, hydraulic jacks or cranes, and other unsafe equipment currently being used to turn these nuts.

ACCURATE

This fast hydraulic wrench, provides accuracy to +/-0.03 with the use of a standard bidirectional 10,000 p.s.i. hydraulic pump.

**FUNCTIONAL** 

The JN Series hydraulic wrench will work equally well in either Top Drive wash pipe assemblies or compressor crosshead access ports. It will work right-side up, upside-down, sideways, etc. for both loosening and tightening.



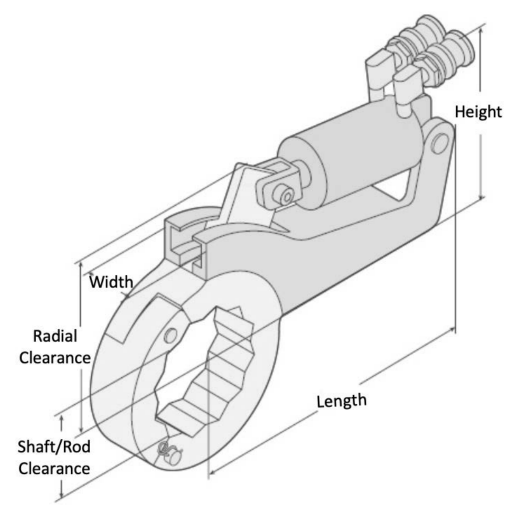
Allow hose movement without hose binding. Nickel-plated steel quick connects, with fewer moving parts, moving in every direction you might need them to - a great improvement to other swivels in the industry.



Every tool is tested and calibrated to +/- 0.03 accuracy and +/- 0.01 repeatability traceable to N.I.S.T. standards.

## **JN** SERIES

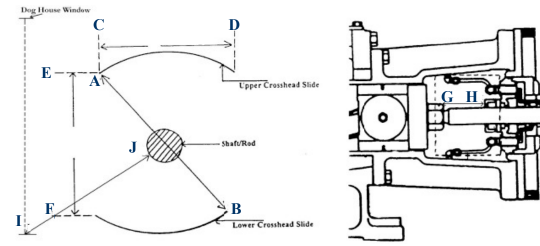
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JN SERIE	MAX FT. LBS. © 10,000 PSI	LENGTH	HEIGHT	WIDTH	RADIAL CLEARANCE	"SPLIT HEAD" RANGE	WEIGHT WITH HEAD
JN-4	3,650	13.044"	7.014"	1.950"	5.000"	<b>2" - 4</b> <sup>5</sup> /8"	28 lbs.
JN-10	8,400	10.659"	7.014"	1.950"	5.000"	<b>3</b> <sup>3</sup> /8" - <b>4</b> <sup>5</sup> /8"	28 lbs.
JN-20	20.100	14.056"	9.117"	1.950"	7.372"	<b>4</b> <sup>5</sup> /8"- 6""	40 lbs.
JN-30	32,000	<b>16.000</b> "	10.446"	1.950"	8.825"	<b>6" - 8</b> <sup>1</sup> / <sub>4</sub> "	57 lbs.
JN-40	) 38,396	19.126"	12.500"	2.950"	10.070"	<b>4</b> <sup>5</sup> /8"- <b>10</b> ""	105 lbs.
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### JN SERIES WORKSHEET



### **Company Information**

Order Number		Date	
Contact Name	_ Title	Phone	_
Company		Fax	
Address			_
City Sta	ate	_ Zip	_
	<b>Compressor Information</b>		
Compressor Manufacturer/Brand			
Compressor Model/Series			
	Jam Nut Information		
Jam Nut Manufacturer			
Jam Nut Part Number			
Thread Opening			
Thread Count per Inch			
Description Shape & Size (0.D.) of Nut Ma	x. Make-up Torque (ft./lbs.)		
	Dimension Information		
Shaft/Rod Diameter			
Dimensions A-B	C-D	E-F	
Doghouse (Access Window) Dimensions _			
Inside Doghouse Dimensions G-H			
l-J			
Tracking Number of Shipment		_ Date Shipped	

# JNAHC - AHR

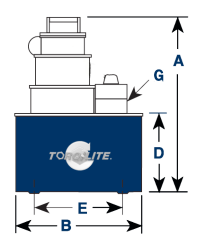


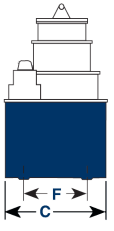
The JNAHC-AHR series pump is a rotarystyle air motor and should be used where air is the preferred source of energy. It has a 3hp motor when it is starting under full load and two-speed operation for rapid cylinder advance. This pump features a remote with full control over advance and return. The tandem center holds the load when the pump is shut off.

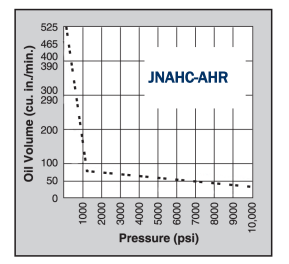
#### Continuous duty

#### **Advance**, hold & retract operation

#### 46-55 cubic in/min.







PUMP	А	В	С	D	Е	F	G	MAX PRESSURE					
No.	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	Output (psi)	(psi)	(psi)	(psi)	(psi)	(psi)
JNAHC-AHR	15	11-1⁄2	9-1⁄2	7	10	8	3⁄8NPTF	10,000	465	450	53	51	46

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## **JNEHC10** PUMP



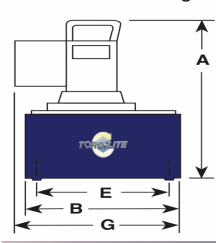
The JNEHC-10 is a heavy duty electric pump made for multiple applications with a low voltage starting potential. The pump features a 10' remote motor control with full control over advance, hold and retract operations. The tandem center holds the load when the pump is shut off. True unloading valve achieves greater pump efficiency, allowing higher flow at maximum pressure.

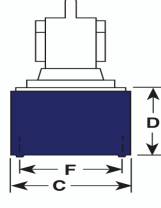
\*\*Pump shown is with a 4-port manifold. Sold with single port manifold.

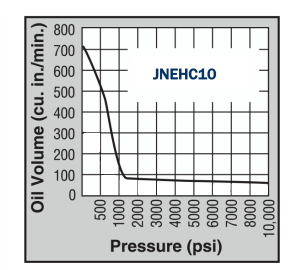
#### NOT TO BE USED FOR LIFTING APPLICATIONS.

1-1/8 hp,12,000 rpm, 230 volt, 50/60 Hz universal motor; draws 15 amps at full load, starts at reduced voltage 4 mounting holes 1/2"-20

S Light weight and portable S 2 1/2, gallon resservior







JNEHC10	18-1⁄4	11-1⁄2	9-1⁄2	7	10	8	14	10,000	704	440	74	56
No.	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	Output (psi)	(psi)	(psi)	(psi)	(psi)
PUMP	А	В	С	D	Е	F	G	MAX PRESSURE	0	700	5,000	10,000

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