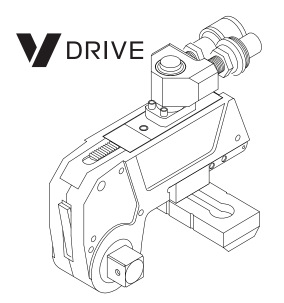


### **NORWOLF TOOL WORKS**



# **USER GUIDE**

#### Please contact Norwolf Tool Works, Inc. for guidance if or when you are in doubt as to the operation of this product with your application.

Read all instructions, cautions, warnings and notes carefully. Follow all safety precautions to avoid personal injury or property damage during use. Norwolf cannot be held responsible for any damage caused by improper use, lack of maintenance, or incorrect application.

The X Driver<sup>®</sup> is compatible with three styles of cartridges. The A Drive, a fixed hex cartridge, the V Drive cartridge, a square drive cartridge and the M Drive, which houses any of the following four links: ratchet cassette, open spanner, closed spanner and split link. The connection of the X Driver<sup>®</sup> to the A, M or V Drive cartridge is a simple snap-in latch connection.

# INSTRUCTIONS

The X Driver<sup>®</sup> operates in union with an air or electric hydraulic pump. The maximum working pressure of the X Driver<sup>®</sup> is 10,000 PSI. Pump and hose must have the same pressure rating.

WARNING: When pressurized, the X Driver<sup>®</sup> links exert a great reaction force. Follow instructions for proper tool placement. Keep reaction area free of interference.

WARNING: Wear personal protective gear, including eye protection, when operating any hydraulic equipment.

## SYSTEM CONNECTION

The X Driver<sup>®</sup> connects with the pump via a double line 10,000 PSI hydraulic hose. Ensure the connectors (couplers) are fully engaged, with no gap between the male and female fittings. Threaded connections must be securely tightened and leak free.

WARNING: Never handle pressurized hoses. Escaping oil under pressure can penetrate the skin causing serious injury. If this occurs seek immediate medical attention.

# **SETTING TORQUE**

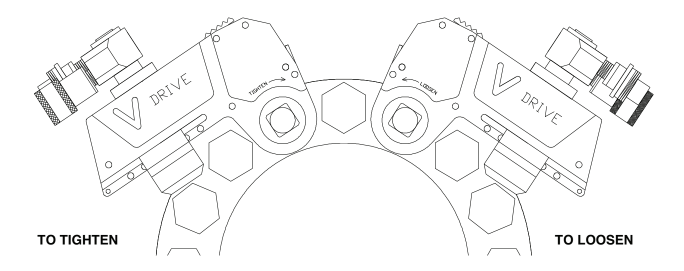
NOTE: The pump is to be controlled by the TOOL **OPERATOR** only. With the system fully connected, locate desired torgue on the conversion chart provided with your tool. Set the pump to the corresponding pressure. (At this point, the tool is not on the application.) Turn on the pump, press down on the remote control button and hold. Take reading on the gauge. To increase pressure, loosen the locking ring on the pressure regulator valve and turn the thumbscrew clockwise, to decrease pressure turn counter-clockwise. Once the desired pressure is stabilized, retighten the locking ring. NOTE: When decreasing pressure, it is necessary to turn pressure setting below what is desired and gradually increase pressure to the desired level. Prior to tool operation, again, press down on the remote control button and confirm the correct pressure has been set on the pump. NOTE: For "loosening", set pump at 9500 PSI.





\*Multiple patents pending

### **V DRIVE - TOOL PLACEMENT**



### **TOOL APPLICATION**

Positioning the tool determines whether the action will loosen or tighten the nut. Refer to above diagram for correct positioning. Assure the reaction area is firmly abutted against a stationary object (i.e. adjacent nut or flange) as illustrated.

# WARNING: Make sure there is no interference between reaction points.

# WARNING: Hose and fitting will rupture if reacted upon.

Place tool on socket making sure the square is fully engaged and the drive secured with a pin. Apply momentary pressure to the system to ensure proper tool placement. If the tool tends to "ride up" or "creep", stop and re-adjust the reaction area to a more solid and secure position. By pushing down on the remote control button, the rear of the tool will be pushed back untilreaction area contacts its reaction point. Continue to hold down the button until the ratchet no longer turns which will signify the hydraulic cylinder inside the tool is fully extended. There will be a rapid buildup of pressure until the preset pressure level is achieved.

#### NOTE: This rapid buildup of pressure after the cylinder is extended DOES NOT indicate that the desired torque is achieved. It only indicates that the cylinder is fully extended and cannot turn the nut any further.

Release the remote control button and the cylinder will retract automatically. While retracting, you will hear 1-3 "clicks" indicating that the tool has reset itself. Each time the cylinder is extended and retracted is called a cycle. Successive cycles are made until the tool "stalls" (the tool will no longer advance and no audible clicks are heard on retraction). At this point, the pre-set Torque/PSI is achieved with an accuracy of +/-3%.

NOTE: Always attempt one final cycle to insure the "stall" point has been reached.

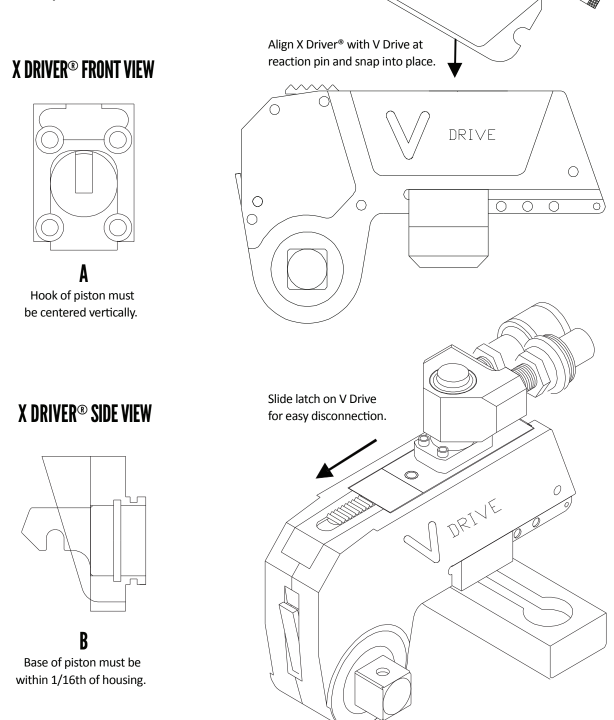




#### X DRIVER<sup>®</sup> AND V-DRIVE CONNECTION

The X Driver® easily connects in manner depicted..

Note: The X Driver<sup>®</sup> piston rod must be vertically aligned ("A") as well as the base of piston within 1/16" of housing ("B") as in manner depicted.





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## **ADJUSTABLE REACTION ARM**

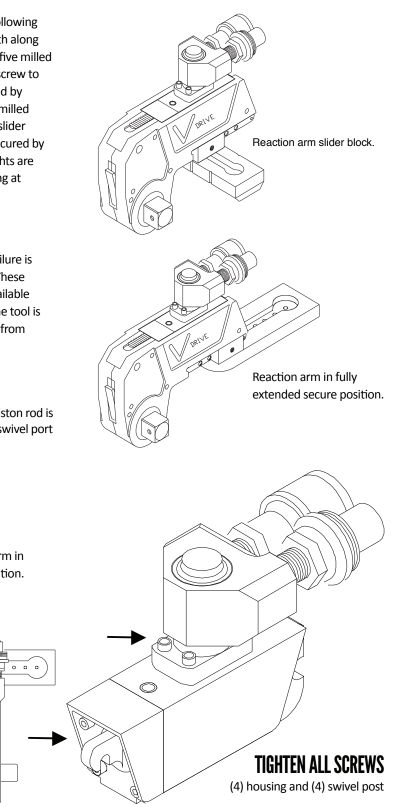
The built in reaction arm is adjustable in the following manner. The "slider block" glides back and forth along milled path and ball lock rests in either one of five milled holes. In addition, tighten the slider block set screw to secure position. Rotation of the arm is achieved by moving the arm along the slider block so that milled circle in the reaction arm is aligned under the slider block which allows for 360° rotation. Arm is secured by sliding the arm to opposite end. Different heights are attained by sliding arm and setting and securing at desired height.

### **PREVENTIVE MAINTENANCE**

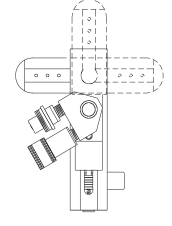
Tool failure (although rare) does occur. Such failure is most often in the hydraulic couplers or hose. These items are replaceable immediately and are available universally. Failure of structural members of the tool is quite rare but replacement parts are available from stock. Clean the outside of tool after use.

# X DRIVER<sup>®</sup> MAINTENANCE

Clean the outside of tool thoroughly. Ensure piston rod is centered vertically. Tighten all screws. Ensure swivel port block moves freely.







PLLTITE

Reaction arm in secure position.

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\*Multiple patents pending