

QD 4 SQUARE DRIVE HYDRAULIC TORQUE WRENCH MANUAL REVISION 6 12/08





BOLTTECH-MANNINGS INC. 200 RIVERSIDE DRIVE WEST NEWTON, PA 15089 USA PHONE: 724-872-4873 FAX: 724-872-8827 www.bolttech.com

OPERATIONS / MAINTENANCE MANUAL MODEL QD4 SQUARE DRIVE

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Revision 6

GENERAL

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All Bolttech-Mannings Hydraulic Wrenches are supplied completely assembled, ready for use. A hydraulic Power Pack is required to provide the speed and pressure that makes your Wrench System efficient and accurate.

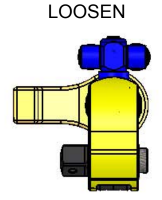
CONNECTING THE SYSTEM

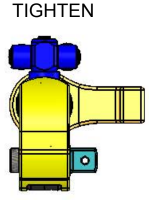
The wrench head and power pack are connected by a 10,000 psi hose assembly which consists of two hoses. One hose has a female connector on each end while the other has male connectors. Connect the twin line hose to the wrench head and pump. Insure the connectors are fully engaged and screwed snugly and completely together.

DRIVE DIRECTION CHANGE FOR SQUARE DRIVE TOOLS ONLY

(to change from loosening to tightening)

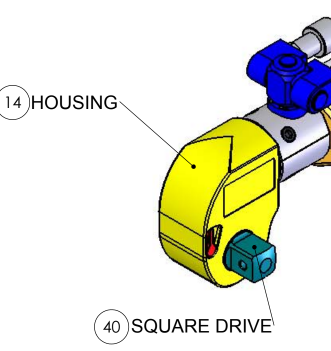
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Remove the hand wheel in the drive cap which is located on the opposite side of the drive extension and pull the drive out of the tool housing. Place the drive in the desired direction, re-insert the drive cap and secure the hand wheel.

NOTE: The square drives are splined. As you push the spline part of the drive into the tool, align the ratchet and push, while slowly rotating, the square drive into position.



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REACTION ARM

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All Bolttech-Mannings Hydraulic Wrenches are equipped with a universal reaction arm. These reaction arms are employed to absorb and counteract reaction forces created as the units operate. The reaction arm should always extend in the same direction of the square drive; however, adjustments may be made to suit your particular application.

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To adjust the reaction arm, unscrew the reaction arm retaining clamp and slide the reaction arm off of the housing. Next, rotate the reaction arm to the desired orientation and slide it back onto the housing and secure the retaining clamp.

SETTING TORQUE

With the system fully connected and the proper power supply available, find the desired torque conversion chart supplied for your particular tool model. Read across to the corresponding pressure. This pressure is to be set on the pump. To do so, turn on the pump, press down on the "advance" remote control button and hold, pressure will build up on the gauge. To adjust pressure, loosen the locking ring on the pressure regulator valve and turn the thumbscrew clockwise to increase pressure, counterclockwise to decrease pressure.

NOTE: When decreasing pressure, it is necessary to turn the thumb-screw to a pressure setting BELOW what is desired and gradually increase the pressure to the desired level.

Once the desired pressure is stabilized, re tighten the locking ring.

PRIOR TO BEGINNING TO TORQUE - PRESS DOWN ON REMOTE CONTROL BUTTON AND CONFIRM THE CORRECT PRESSURE HAS BEEN SET.

APPLYING THE TORQUE WRENCH

Place the proper size impact socket on the square drive and secure properly with a locking ring and pin.

Place the tool and the socket on the nut making sure that the socket has fully engaged the nut and that the square drive is fully into the socket.

Make sure the reaction arm is firmly abutted against a stationary object (i.e. an adjacent nut, flange, equipment housing, etc.)

Make sure that the hoses are not placed between the reaction members.

Apply momentary pressure to the system to ensure proper tool placement.

SAFETY PRECAUTIONS

Your Bolttech-Mannings torque wrench is a precautions should be observed to avoid acc tips will assist you:

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. Do not kink the hydraulic hoses, and be sure they're clear of any possible reaction surface during operation.

. Do not use the hoses or any hydraulic connection as a "handle".

. All in-line links are supplied with a boot. The surface. Always use a boot with a in-line link damage to the cylinder and void the manufacture

. All square drive links are supplied with a reaction bar. The reaction bar is to be used as a reaction surface. Always use the reaction bar with a square drive link, failure to do so will cause permanent damage to the cylinder and void the manufacturer's warranty.

Be sure the reaction boot retaining clamp is fully engaged. The reaction bar or boot should be located on a solid, secure reaction point. For added safety, remain clear of the rear of the reaction bar or boot during operation. Also, when initially applying the tool, pressurize the system momentarily; if the tool tends to "ride up" or "creep", stop and re-adjust the reaction bar or boot to a more solid and secure position.

. Always use top quality impact sockets in good condition, which are the correct size and fully engage the nut. Hidden flaws, however, remain a possibility which could cause breakage, so stay clear of sockets during operation.

. In most cases, the tool will allow "hands-free" operation. If the tool must be held or steadied during operation, avoid handling the area around the reaction bar or boot.

. Electric pumps should never be used in any atmosphere which could be considered potentially volatile. If there is any doubt, use an air pump. At Bolttech, safety is one of our primary concerns. By following these few, simple precautions, you'll be sure to obtain the most beneficial use of your Bolttech wrench system in the safest manner possible.

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power tool, and as with any power tool, certain safety	/
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OPERATING THE WRENCH SYSTEM

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By depressing the remote control button, the rear of the tool will be pushed back until its reaction arm contacts its reaction member. Continue to hold down the button as the socket turns until you hear an audible "click" which will signify that the hydraulic cylinder inside the tool is fully extended and will not turn the nut any further. There will be a rapid buildup of pressure to the point of where the pressure was preset prior to applying the wrench.

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IMPORTANT: This rapid buildup of pressure does no indicate that this pressure (torque) is being applied to the fastener. It only indicates that the cylinder is fully extended and can not turn the socket further until the tool is retracted to pick up the next tooth on the ratchet wheel.

Releasing the remote control button will retract the cylinder, the tool will automatically reset itself and the operator will hear an audible "click" indicating he can again push the remote control button and the socket will turn. Each time the cylinder is extended and retracted, it is called a cycle. Successive cycles are made until the tool "stalls" at the pre set pressure (torque).

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

Should the tool "lock on" after the final cycle, push down the remote control button to build pressure. While maintaining this pressure rotate the release mechanism and relieve the pump pressure. This will allow the tool to be easily removed.

LOOSENING PROCEDURES

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First, set the pump to 10,000 psi. Change the drive and reaction arm to the loosening mode and apply the tool, assuring the reaction arm abuts squarely off a solid reaction point. Press and hold the remote control button. Pressure will build up as the socket begins to turn. Cycle the wrench until the fastener is loose enough to turn by hand.

If the socket does not turn using the above procedure, it is an indication that you will require the next larger size tool to loosen the fastener.

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PREVENTIVE MAINTENANCE

Tool failure does occur. Such failure is most of These items are repairable/replaceable immed universally. Failure of structural members of th parts are available from stock.

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Special tools are required for the disassembly mechanism.

. <u>LUBRICATION</u>: All moving parts should period quality molybdenum disulfide grease. Under h cleaning and lubricating should be done more

. <u>HYDRAULIC HOSES</u>: Hoses should be chec job. Hydraulic fittings can become plugged wit periodically.

. <u>QUICK-CONNECTS</u>: Fittings should be kept dragged along the ground or floor, as even sm internal valves to malfunction. External leakag fresh coat of good quality sealant to the thread

. <u>SPRINGS</u>: Springs are used for the drive pay These springs should be checked twice a year

. <u>HYDRAULIC SEALS</u>: If the cylinder packing because of leaks, it is recommended that all o at the same time. Seal Kits are readily availab

. <u>MACHINE PARTS</u>: All components that are i inspected once a year to determine if there are if so, immediate replacement is required.

. <u>CYLINDER BOLTS</u>: Periodically check to see torqued. Torque cylinder bolts in a criss-cross QD2 8 ft-lbs QD4 8 ft-lbs QD8 15 ft-lbs QD14 15 ft-lbs QD30 25 ft-lbs

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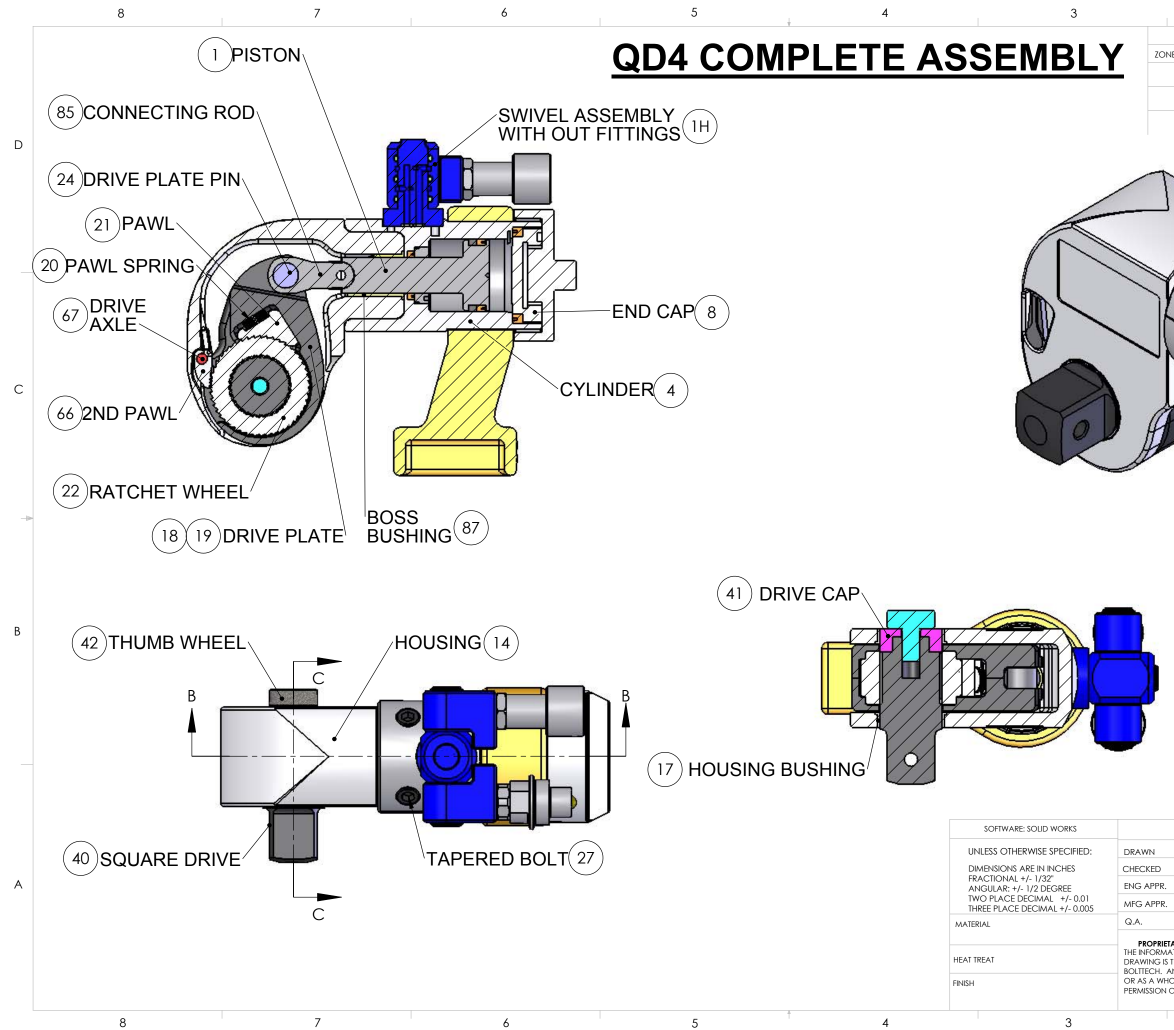
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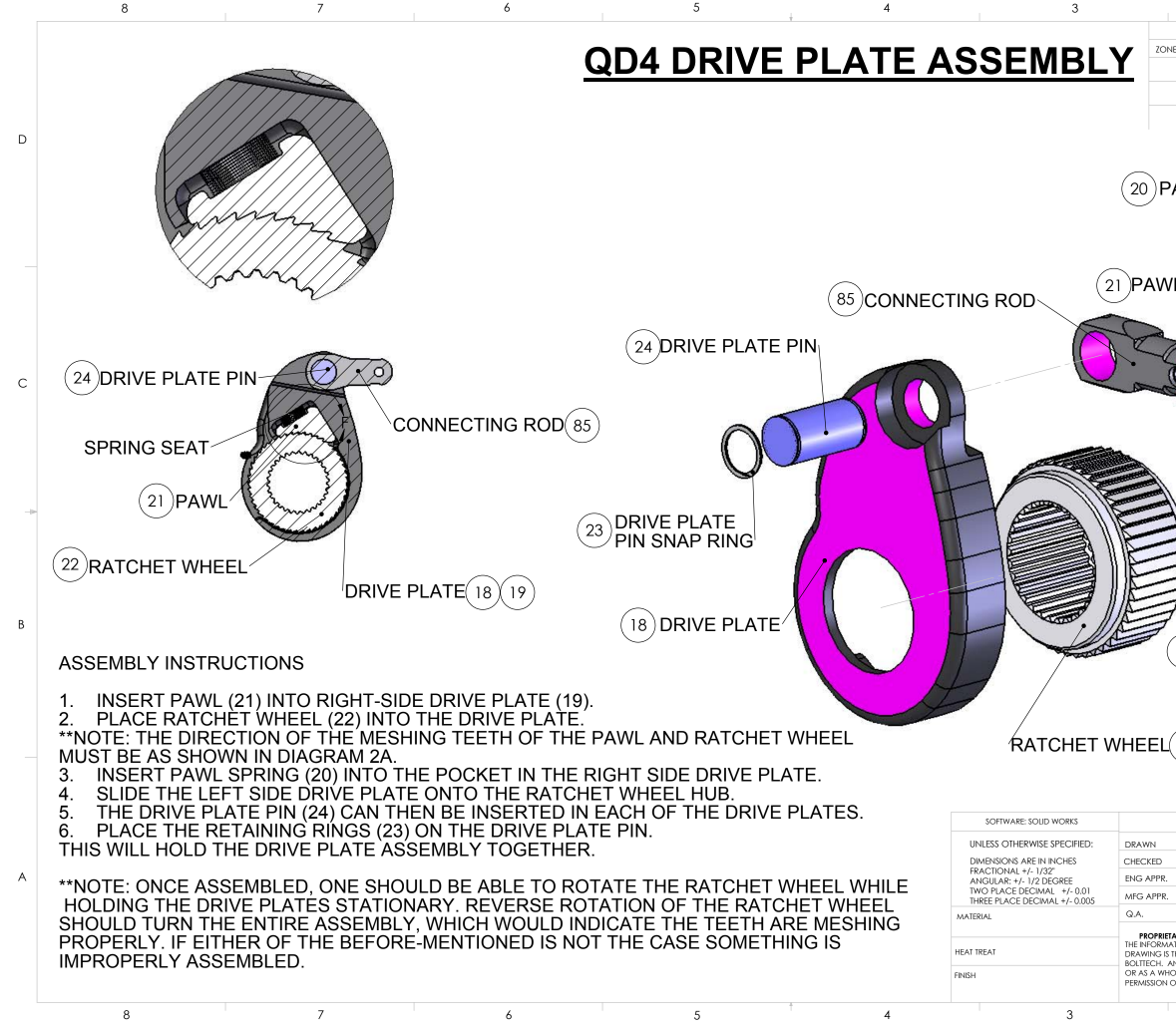
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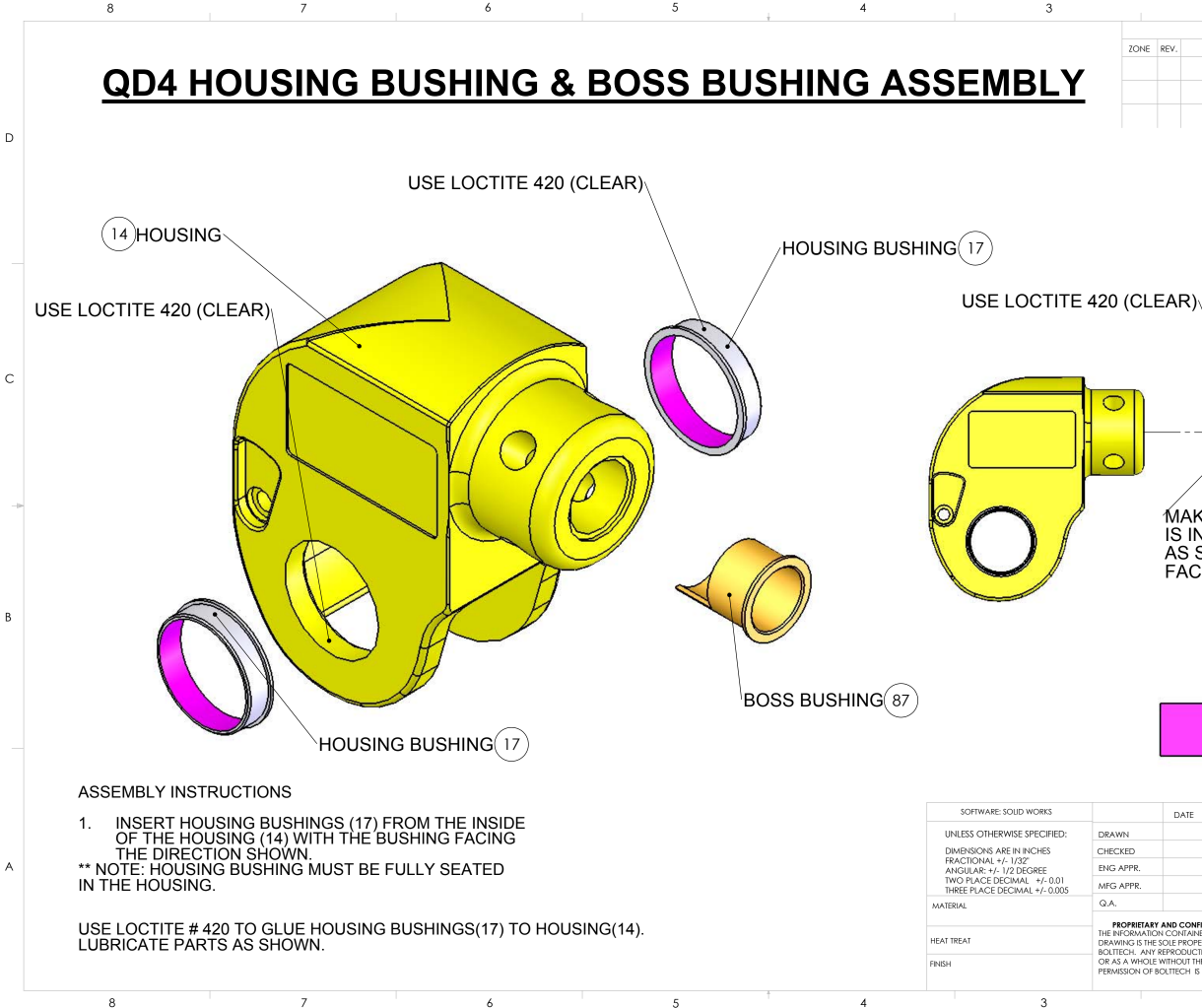


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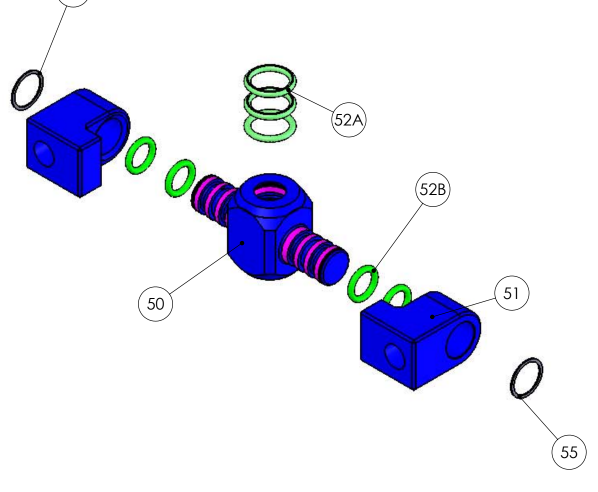
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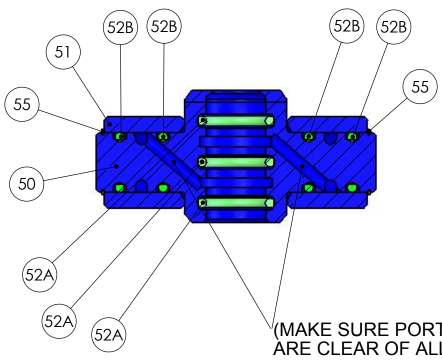
QD4 SWIVEL ASSEMBLY

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ASSEMBLY INSTRUCTIONS

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- INSERT SWIVEL POST 0-RINGS (ITEM 52A) 1. INTO SWIVEL BODY (ITEM 50) AS SHOWN IN SECTION A-A.
- SLIDE SWIVEL ARM O-RINGS (ITEM 52B) OVER SWIVEL BODY AS SHOWN IN 2. **SECTION A-A**
- SLIDE SWIVELS (ITEM 51) OVER SWIVEL BODY AND SECURE WITH SWIVEL SNAP RINGS 3. (ITEM 55) AS SHOWN IN SECTION A-A.

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NOTE: USING A PIECE OF WIRE, MAKE SURE PORT HOLES ARE CLEAR OF DEBRIS.

ALL O-RINGS COME IN THE SWIVEL SEAL KIT (ITEM52)

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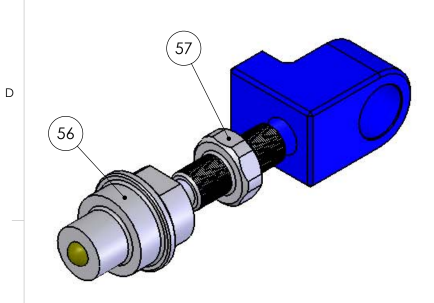
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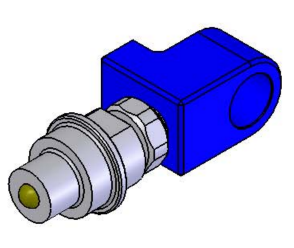
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(MAKE SURE PORT HOLES ÀRE CLEAR OF ALL DEBRIS)

= USE LUBRICATION IN THIS AREA





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BEFORE ASSEMBLY

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AFTER ASSEMBLY

HIGH PRESSURE (MALE-END) HYDRAULIC CONNECTOR ASSEMBLY 2HM

ASSEMBLY INSTRUCTIONS

- 1. THREAD MALE QUICK CONNECT (ITEM 56) INTO NIPPLE (ITEM 57)
- THREAD ASSEMBLED ITEMS 56 & 57 INTO HYDRAULIC 2. SUB-ASSEMBLY 1H.

NOTE:

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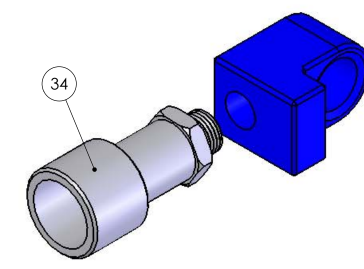
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(THE USE OF SEALING PIPE TAPE ON THREADED PORTIONS OF FITTING IS RECOMMENDED TO ASSURE A PROPER SEAL)

QD4 FITTING ASSEMBLY

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BEFORE ASSEMBLY

LOW PRESSUF **HYDRAULIC CONNEC**

ASSEMBLY INSTRUCTIONS

1. THREAD FEMALE QUICK CONNECT (ITEM 54) INTO HYDRAULIC SUB-ASSEMBLY 1H.

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NOTE: (THE USE OF SEALING PIPE TAPE ON THREADED PORTIONS OF FITTING IS RECOMMENDED TO ASSURE A PROPER SEAL)

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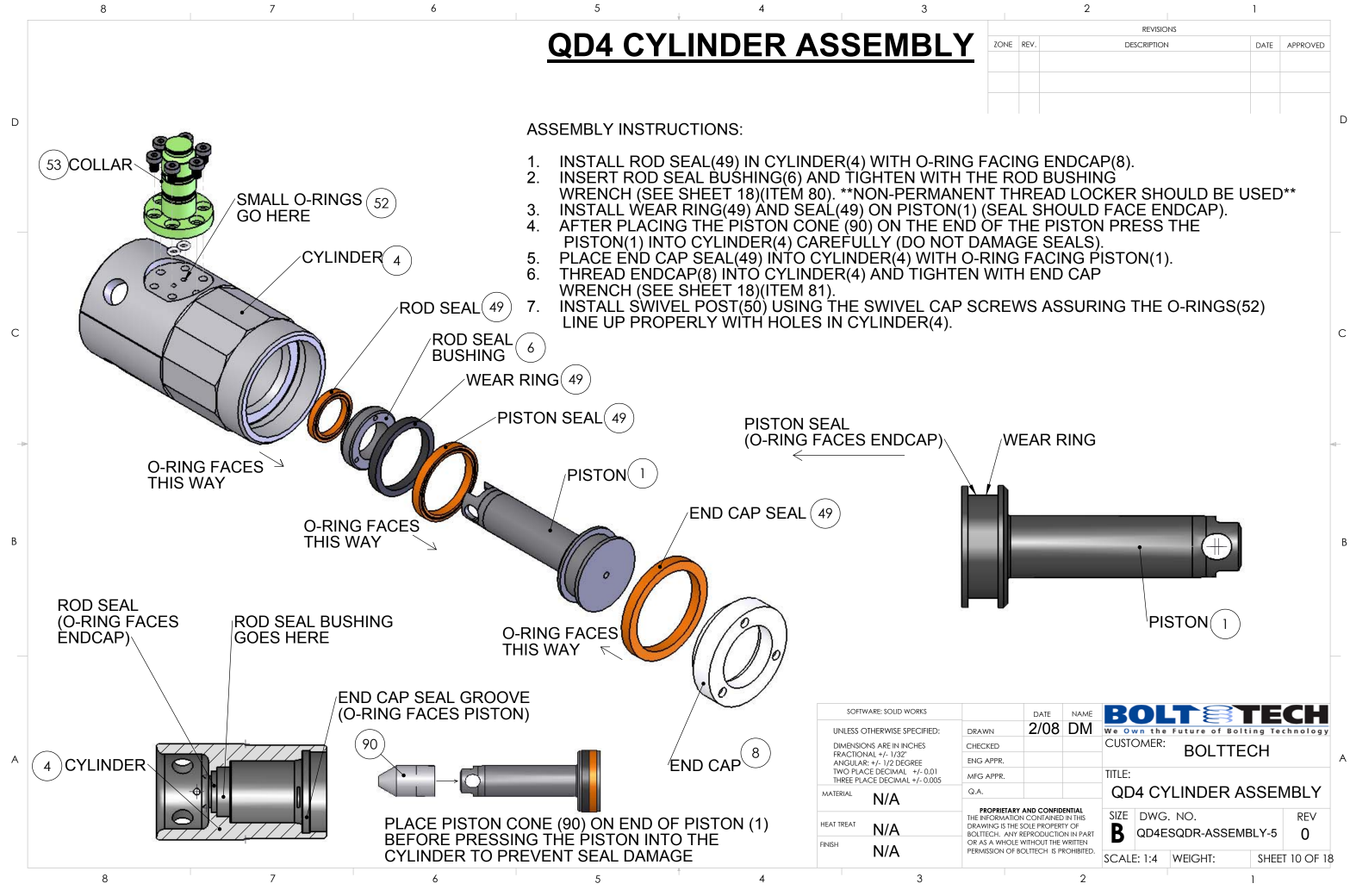
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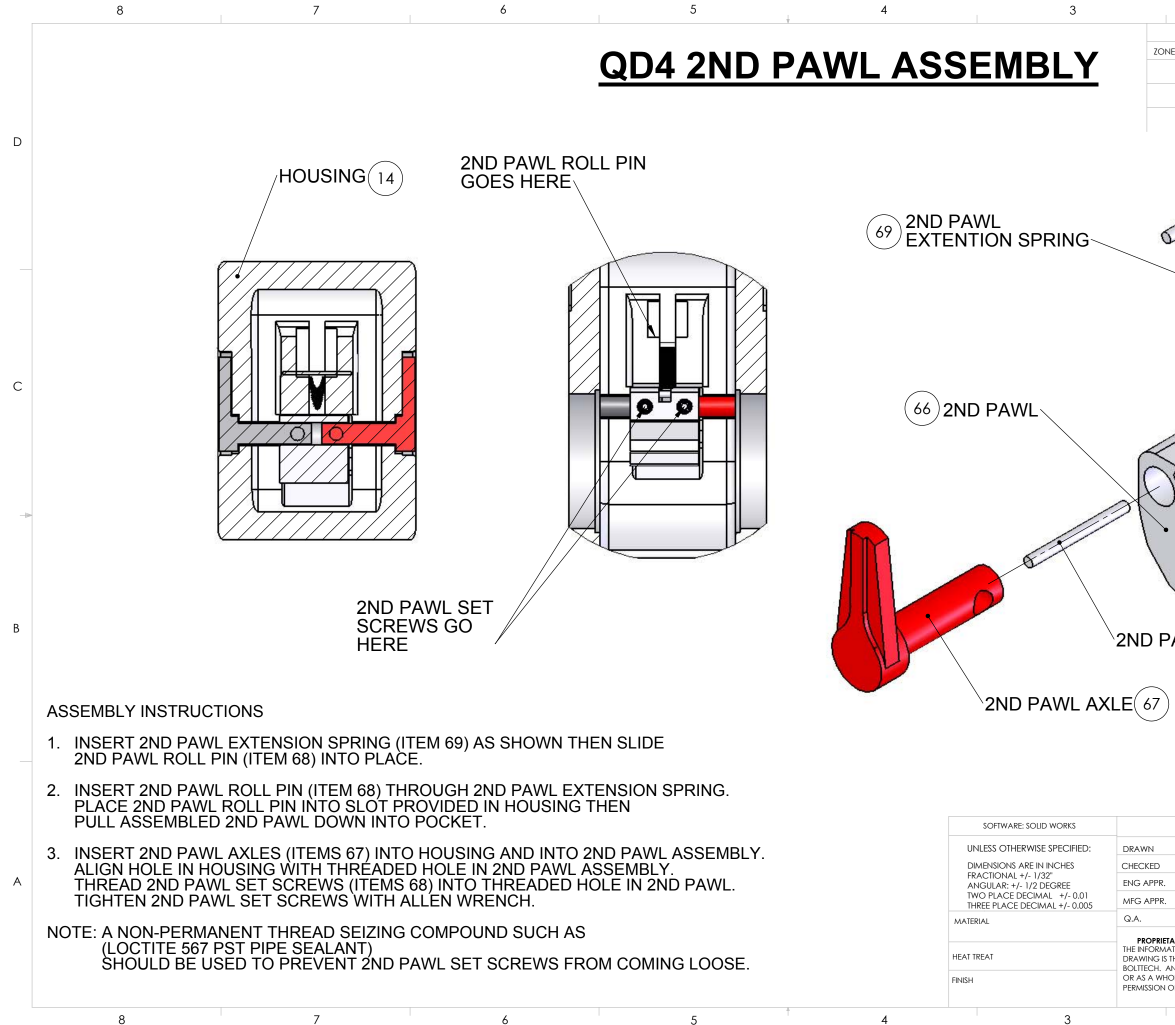
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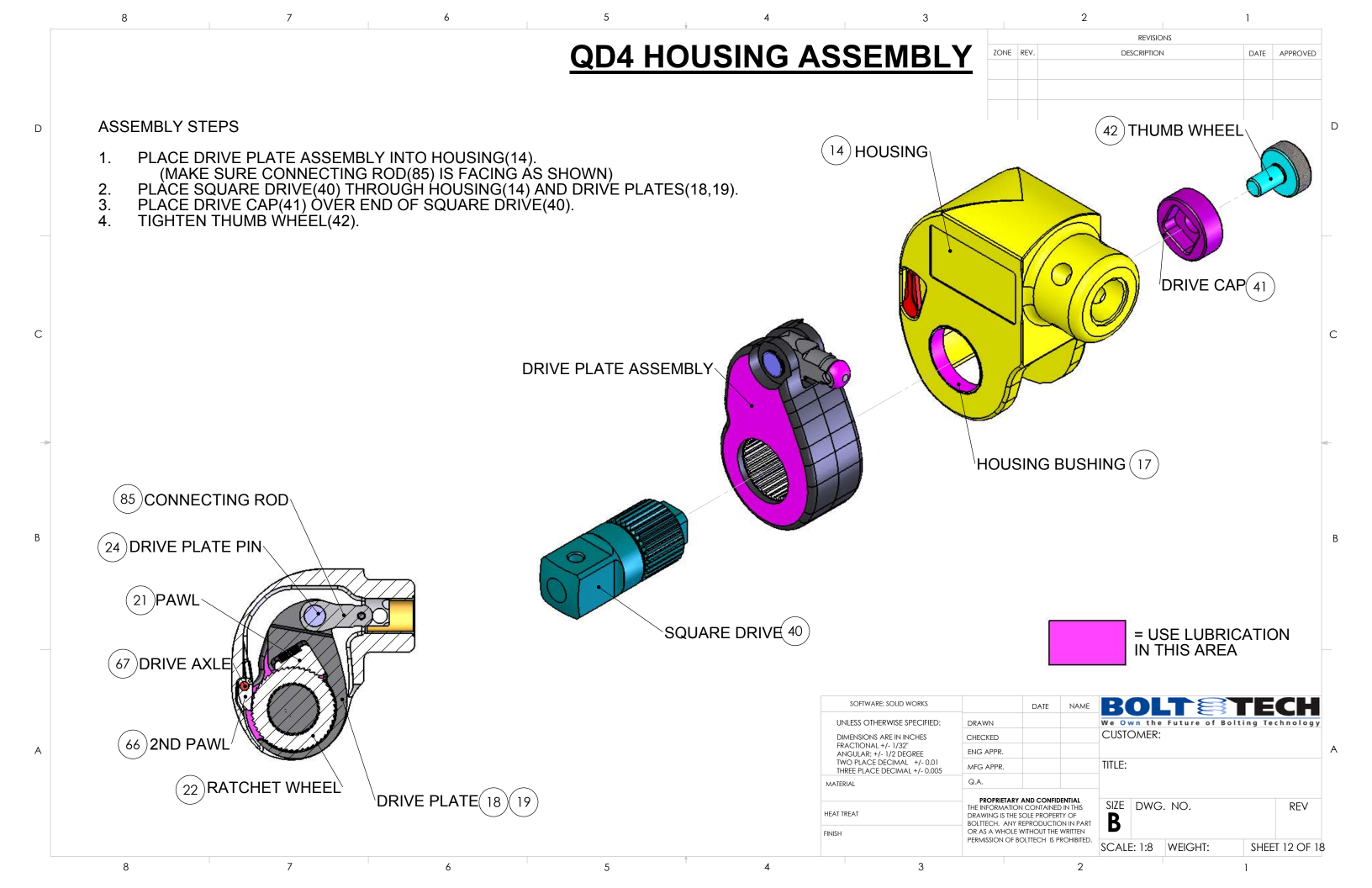
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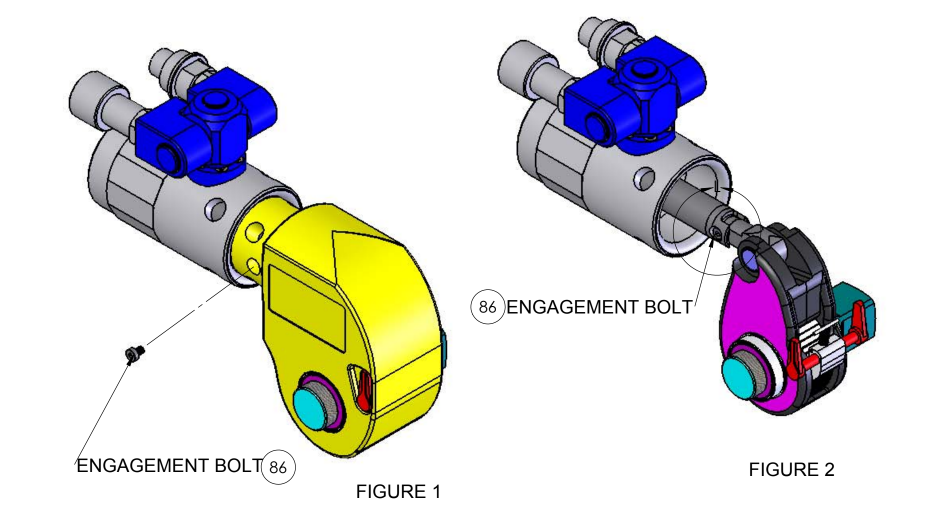


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QD4 ENGAGEMENT BOLT ATTACHMENT



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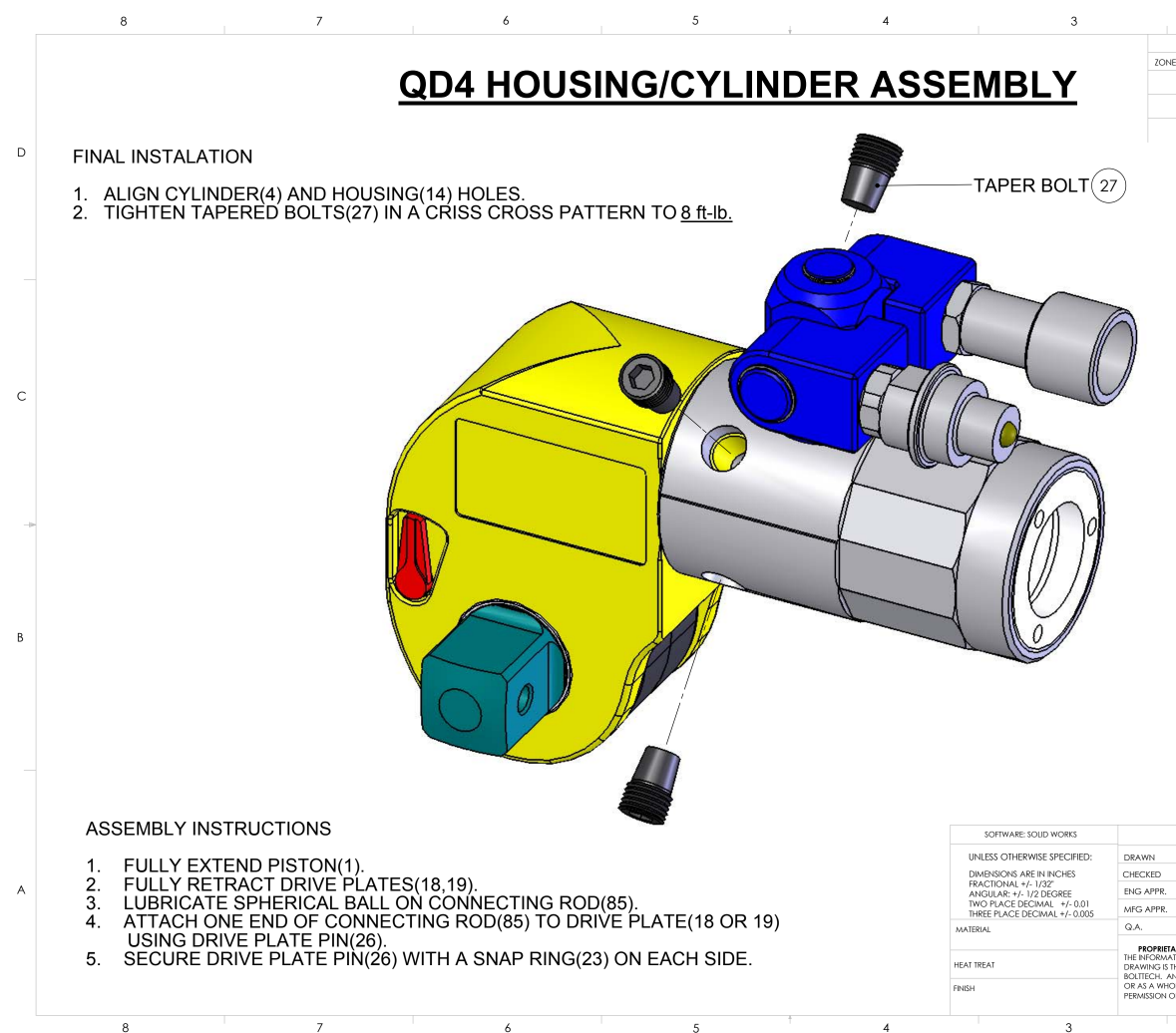
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ASSEMBLY INSTRUCTIONS:	SOFTWARE: SOLID WORKS	
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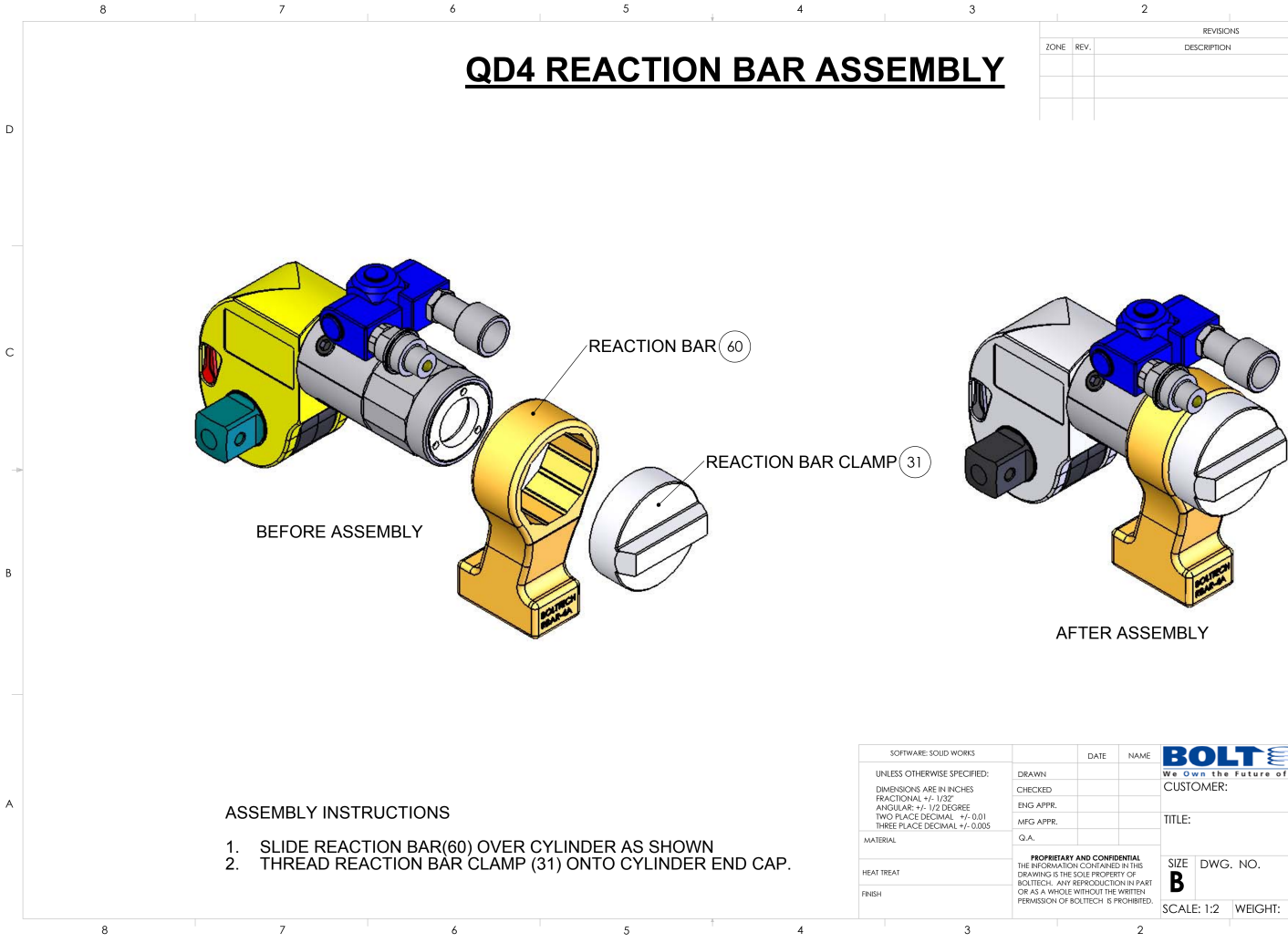


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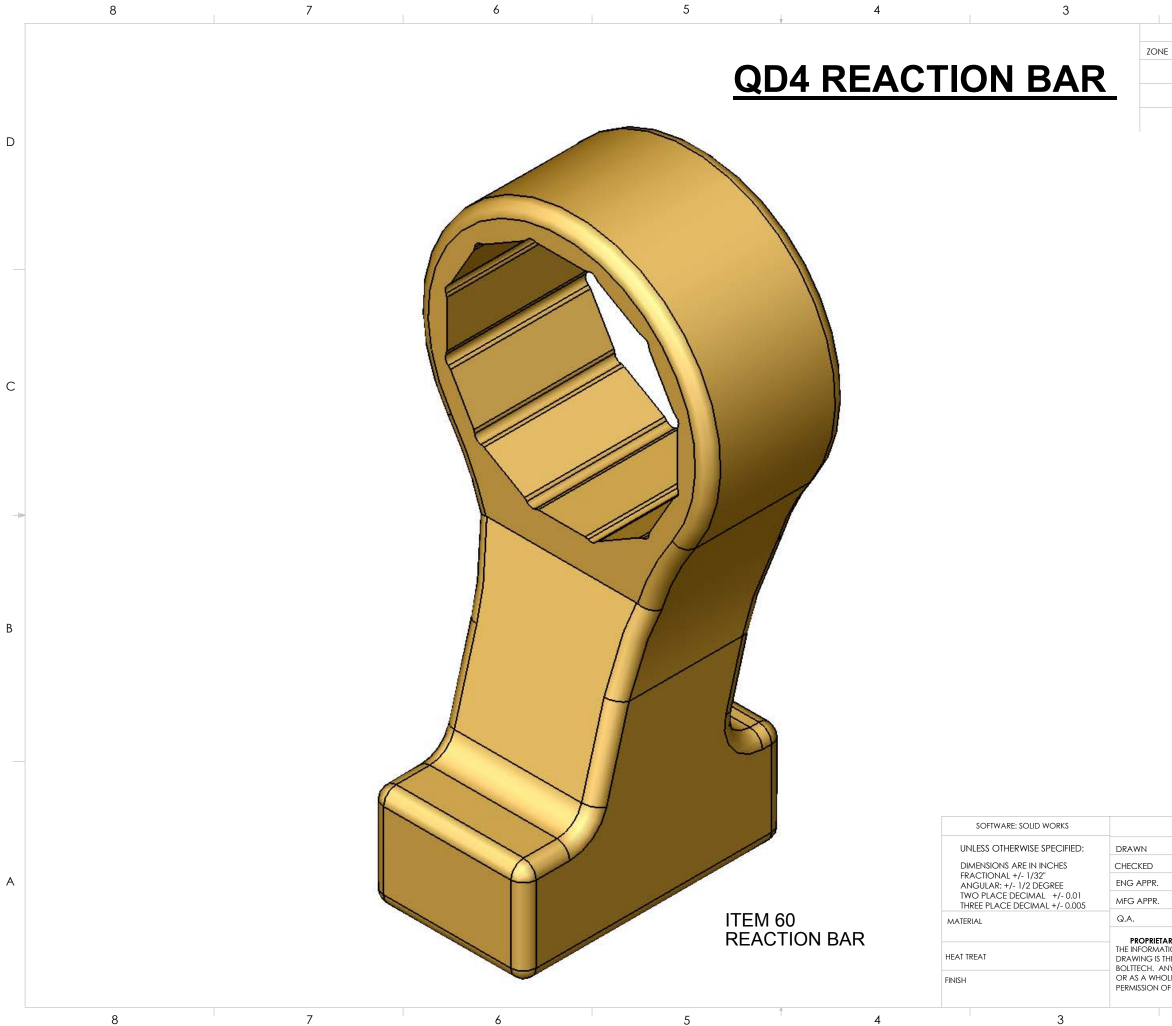
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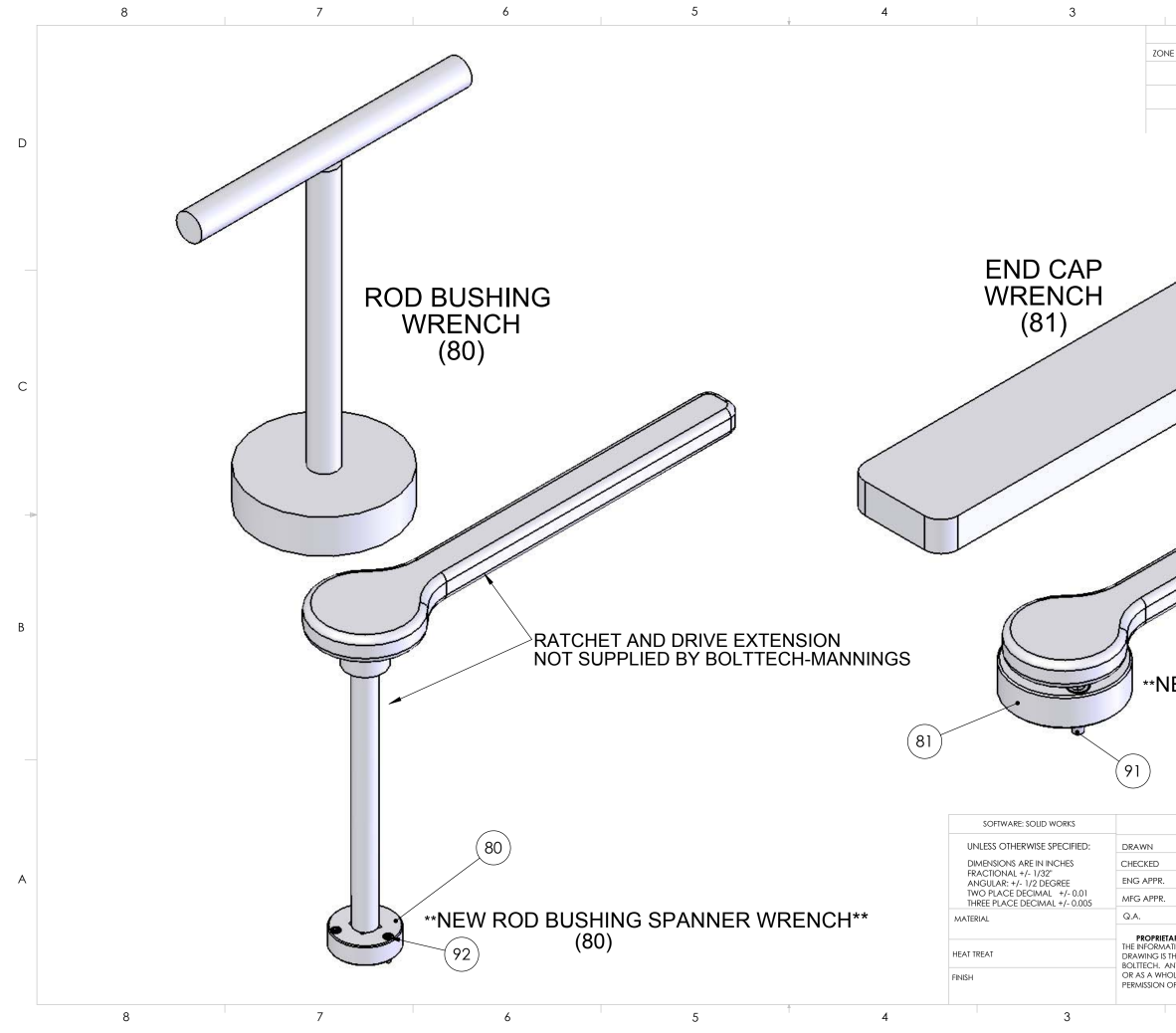
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ITEM#	PART NAME	PART #	QUANTITY
1	PISTON	QD403E	1
4		QD401	1
6	ROD BUSHING	QD417	1
8	END CAP	QD402B	1
14	HOUSING	QD4SQDR11	1
17	HOUSING BUSHING	QD4SQDR08	2
18, 19	DRIVE PLATE (R/L)	QD4SQDR04	2
20	PAWL SPRING	6811210	1
21	PAWL	QD4SQDR03	1
22	RATCHET WHEEL	QD4SQDR02	1
23	DRIVE PLATE PIN SNAP RING	WS-53	2
24	DRIVE PLATE PIN	QD406E	1
27	TAPER BOLT	QD408	4
28	HOUSING COVER PLATE	QD4SNP	1
29	HOUSING COVER PLATE RIVET	68027408	4
31	REACTION BAR CLAMP	QD4RB01	1
40	SQUARE DRIVE	QD4SQDR05	1
41	BACKING PLATE	QD4SQDR06	1
42	THUMB WHEEL	QD4SQDR07	1
49	SEAL KIT	QD4_SEAL_KIT	1
53	SWIVEL POST	SW13-BLK	1
52A	O-RING	SW3-6	3
52B	O-RING	SW3-5	4
50	SWIVEL BODY	SW3X-1BLK	1
51	SWIVEL SIDES	SW3BLK-2A	2
52	SWIVEL POST SNAP RING	WS50	1
55	SNAP RING	WS-63	2
54	FEMALE QUICK CONNECT	SW-05	1
56	MALE QUICK CONNECT	SW-06	1
58	SWIVEL BODY CAP SCREWS	M4X10MMLHCS	6
59	SMALL O-RINGS	005-9250	2
57	1/4" X 1/4" NIPPLE	19-950-1622	
			1
60	REACTION BAR	QD4RB07	1
66	2 ND PAWL	QD411	1
67	2 ND PAWL AXLE	QD412	2
68	2 ND PAWL ROLL PIN	1/16X1/2 ROLL PIN	2
69	2 ND PAWL EXTENSION SPRING	E01200180380M	1
70	2 ND PAWL SET SCREW	6/32X3/16SS	2
80	ROD BUSHING WRENCH	QD4T01	1
81	CYLINDER END CAP WRENCH	QD4T02	1
85		QD4CR	1
86	ENGAGEMENT BOLT	10-24X3/8SHCS	1
87	BOSS BUSHING	QD4BB	1
90	PISTON CONE	QD4-T04	1
91	QD4 SPANNER SCREW	91251A537	3
92	QD4 BUSHING SCREW	94105A193	3

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DIMENSIONS ARE IN INCHES FRACTIONAL +/- 1/32" ANGULAR: +/- 1/2 DEGREE TWO PLACE DECIMAL +/- 0.01 THREE PLACE DECIMAL +/- 0.005 MATERIAL HEAT TREAT FINISH CHECKED ENG APPR. MFG APPR. Q.A. PROPRIETAR THE INFORMATIC DRAWING IS THI BOLITECH. ANN OR AS A WHOLI	SOFTWARE: SOLID WORKS			
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