



# **Tool Model: 4XLCT with Hex Link**

**Pressure/Torque Conversion Chart** 

64 11	TORQUE IN:		PRESSURE IN:
ft-lbs	KGM	NM	BAR
580	80	786	104
618	85	838	110
			124
			138
			152
			165
			179
			193
			207
			220
			234
			248
			262
			276
			290
			303
			317
			331
			345
			358
			372
			386
			400
			414
			427
			441
			455
			468
			482
			496
			510
			524
			538
			552
			565
			579
			593
			607
			620
			634
			648
			662
			676
			690
		580     80       618     85       694     96       770     106       847     117       924     128       1001     138       1078     149       1155     160       1232     170       1309     181       1386     192       1463     202       1540     213       1618     224       1696     235       1774     245       1852     256       1930     267       2007     278       2084     288       2161     299       2238     310       2315     320       2392     331       2469     341       2546     352       2623     363       2700     373       2777     384       2854     395       2931     405       3008     416 <tr< td=""><td>580     80     786       618     85     838       694     96     941       770     106     1044       847     117     1148       924     128     1253       1001     138     1357       1078     149     1461       1155     160     1566       1232     170     1670       1309     181     1774       1386     192     1879       1463     202     1983       1540     213     2088       1618     224     2193       1696     235     2299       1774     245     2405       1852     256     2511       1930     267     2616       2007     278     2721       2084     288     2825       2161     299     2929       2238     310     3034       2315     320     3138       2392     &lt;</td></tr<>	580     80     786       618     85     838       694     96     941       770     106     1044       847     117     1148       924     128     1253       1001     138     1357       1078     149     1461       1155     160     1566       1232     170     1670       1309     181     1774       1386     192     1879       1463     202     1983       1540     213     2088       1618     224     2193       1696     235     2299       1774     245     2405       1852     256     2511       1930     267     2616       2007     278     2721       2084     288     2825       2161     299     2929       2238     310     3034       2315     320     3138       2392     <

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## Important Safety Instructions

**WARNING:** Your **HYTORC TORQUE MACHINE** is a power tool, and as with any power tool, certain safety precautions should be observed to avoid accidents or personal injury. The following tips will assist you.

- READ ALL INSTRUCTIONS.
- > KEEP WORK AREA CLEAN AND WELL LIT.
- CONSIDER WORK AREA ENVIRONMENT. Electrical Pumps should never be used in any atmosphere which can be considered potentially volatile. If there is any doubt, use an air pump. Also Note: metal to metal contact can cause sparks, precautions should be taken.
- > AVOID PREMATURE TOOL STARTING. The Pump Remote Control is for the TOOL OPERATOR only.
- > STAY CLEAR DURING OPERATION. In most cases, the tool will allow "hands free" operation. If the tool must be held or steadied during operation, use alternative means of securing the tool to the application.
- > GUARD AGAINST ELECTRIC SHOCK. Ensure the pump is properly grounded and the proper voltage is being used.
- > STORE IDLE TOOLS. When not in use, tools and accessories should be properly stored to avoid deterioration.
- > **USE RIGHT TOOL.** Don't force small tools or attachments to do the job of a larger tool. Don't use tool for purposes not intended.
- > **PROPER SAFETY ATTIRE.** When handling/operating hydraulic equipment, use work gloves, hard hats, safety shoes and other applicable clothing.
- > USE SAFETY GLASSES.
- > Moving equipment. Do not use hydraulic hoses, uniswivels, pump power or remote cords as means of moving the equipment.
- MAINTAIN TOOLS WITH CARE. For top performance, inspect tool, powerpack and accessories for visual damage frequently and always prior to use. Always follow instructions for proper tool and pump maintenance. Refer to the Operations maintenance Section for further clarification.
- > STAY ALERT. Watch what you are doing. Use common sense. Do not use power equipment under the influence of any mood altering substances.

#### PRIOR TO OPERATION.

Ensure that all hydraulic connections are securely connected and there is no leakage.

Verify that the hydraulic hoses are not kinked or otherwise damaged.

Insure the square drive and its retainer is fully and securely engaged.

Ascertain that all connectors, elbows, fittings and swivels are not bent, loose or damaged.

### PRIOR TO USE.

Check Sockets for size, quality and flaws. (Do not use if question able.)

Cycle tool to ensure proper function.

Locate a solid, secure reaction point.

Be sure the reaction arm retaining clamp is fully engaged.

Be sure the hydraulic hoses are free of the reaction point.

Pressurize the system momentarily if the tool tends to "ride up" or to "creep", stop and re-adjust the reaction arm to a more solid and secure position.

NOTE: Remain clear of the reaction arm during operation and never put body parts between reaction arm and reaction surface.

- ➤ **ALWAYS USE QUALITY ACCESSORIES.** 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 break, so stay clear of sockets during operation.
- > DO NOT USE other equipment to enhance performance. (Hammer on Socket/Tool)
- NOTE: HYTORC Pumps are designed to operate HYTORC Tools only. Damage may occur to the pump or product that is being operated due to misuse.

## SAVE THESE INSTURCTIONS FOR FUTURE USE!