

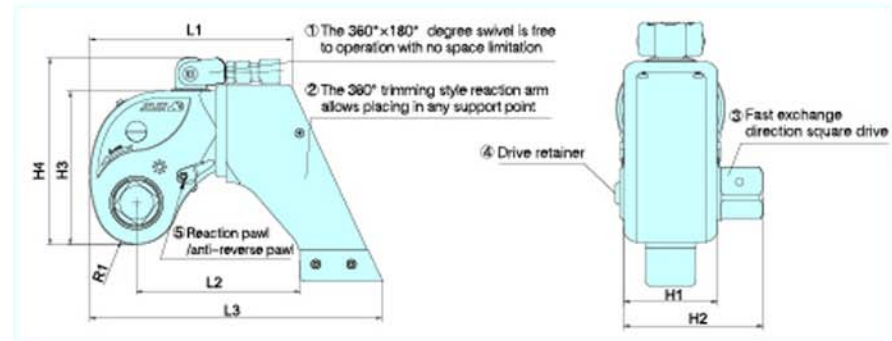
PHM series hydraulic torque wrench



Products Feature

1. The material of PHM Hydraulic Torque Wrenches are Aluminium-Titanium alloy and super high strength alloy steel for increased strength, intensity and durability of the tool. High repeatability, a precise design is with accuracy $\pm 3\%$. Max working pressure is 70MPa.
2. The $360^\circ \times 180^\circ$ degree hose uni-swivel allows easy fit in confined areas, and eliminates hose kinking.

- It is unbeaten for durability, and unequalled accuracy.
3. Square drive wrench: the lock of trigger is pressed slightly, and it may as you please situate the reaction arm of 360° trimming style on the support.
 4. Anti-reverse pawl designed for preventing ratchet return to maintain required torque.
 5. OEM offered, customized design



Select The Correct Torque
 Determine a principle before select a wrench, the loosen torque should be at least 150% as tighten torque.

Data	Model	PHM02	PHM05	PHM08	PHM10	PHM16	PHM20	PHM28	PHM36	PHM50	PHM70
Max torque		1712Nm	4332Nm	7420Nm	10430Nm	15330Nm	20118Nm	26392Nm	35350Nm	48740Nm	70660Nm
Min torque		171Nm	434Nm	742Nm	1015Nm	1533Nm	2011Nm	2639Nm	3535Nm	4874Nm	7066Nm
Square drive		3/4"	1"	1-1/2"	1-1/2"	1-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"
L1 (mm)		130	170	202	228	237	273	287	323	351	376
L2 (mm)		102	140	160	184	192	223	248	256	271	295
L3 (mm)		182	249	286	326	336	391	433	464	494	528
H1 (mm)		52	70	81	90	100	110	120	138	153	162
H2 (mm)		77	98	125	134	144	164	187	206	217	226
H3 (mm)		96	127	149	172	181	206	221	258	279	291
H4 (mm)		133	165	184	207	216	241	256	293	315	326
R (mm)		25.8	34.8	39.8	46.8	50.8	56.8	59.8	70.8	76.8	78.8
Weight (Kg)		2	4	7	10.6	12.9	20	25	33.8	43	52

• For customized design. Please contact P.F.M.