



B O L T O N T R U S T

TRITORC EQUIPMENTS PVT. LTD.

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OPERATION AND MAINTENANCE MANUAL FOR TS AND TH HYDRAULIC TORQUE WRENCHES

It is operating manual of **TS** series and **TH** series wrenches, please read carefully follow instructions, warnings and cautions before using the tools.

IMPORTANT RECEIVING INSTRUCTIONS

Carefully inspect all components for shipping damage. If any shipping damage is found, please notify carrier at once. Shipping damage is NOT covered by warranty. The carrier is responsible for all repair or replacement cost resulting from damage in shipment.

SAFTY FIRST!

Please read carefully follow instructions, warning and caution. Please observe the safety precautions so that it can avoid personal and equipment to injury when you operate the equipment. Tritorc is not responsible for any damage resulting from the operation of irregularity.

DESCRIPTION

The material of **TS** series and **TH** series Hydraulic Torque Wrenches are Aluminium-Titanium alloy and superhigh strength alloy steel for increased strength, intensity and durability of the tool. High repeatability, a precise design is with accuracy $\pm 3\%$.

TS series, Square Drive Torque Wrenches:

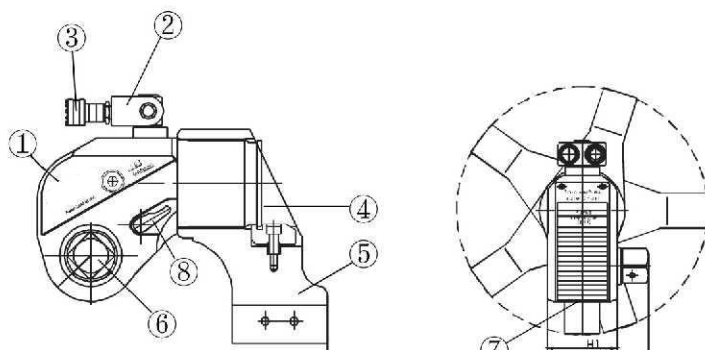
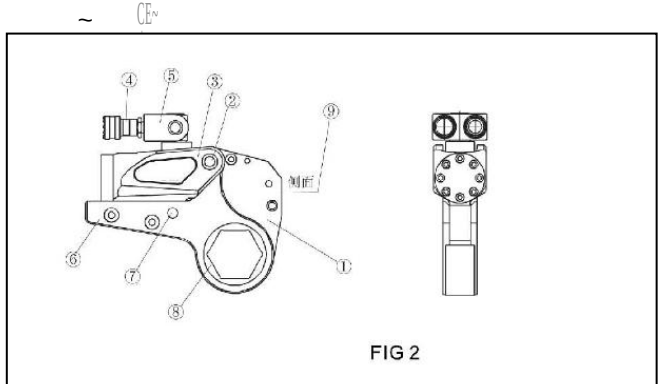


FIG 1

ITEM	NAME
①	BODY
②	360° × 180° SWIVEL JOINT
③	QUICK COUPLING
④	FIXING HOOK
⑤	360° SWIVEL REACTIONARM
⑥	SQUARE DRIVE
⑦	DRIVE RETAINER
⑧	QUICK RELEASE ARM

TH series, Direct Hex type Troque Wrenches:



ITEM	NAME
①	Direct Hex Cassette type
②	PIN
③	POWER HEAD
④	QUICK COUPLING
⑤	360° X360° SWIVELJOINT
⑥	REACTION ARM
(J)	LINK PIN
⑧	RATCHET
⑨	QUICK RELEASE ARM

WARNING AND CAUTION

WARNING

To avoid personal injury and equipment damages, be sure that every hydraulic component can rated for 10,000OPS (700kg/cm²) Operating Pressure.

WARNING

Try to minimum the danger of overload: Using hydraulic gauge to indicate the working pressure. Hydraulic gauge is a window to show what happened in the hydraulic system.

WARNING

To replace the worn components with the Tritorc new components as soon as possible.

CAUTION

Do not subject the components to potential hazard such as fire, sharp surfaces, extreme heat or cold, or heave impact.

CAUTION

Never attempt to grasp a leaking pressurized hose with your hands. The force of escaping hydraulic fluid could cause serious injury.

Do not let the hose kink, twist, curl or bend so tightly that oil flow within the hose is blocked or reduced.

Do not use the hose to move attached equipment. Stress can damage the hose, causing personal injury.

WARNING

To avoid personal injuries and equipment damages, do not remove the shroud of the wrench.

Do not modify any component of the wrench. Do not change the relief valve which is inside the swivel couplings.

CAUTION

The incorrect system connection will cause failure and danger. Before connection, make sure the swivel couplings being clean. After application, the swivel couplings must be put on the dust caps.

CAUTION

Do not use worn socket and square drive.

CAUTION

Please use the socket of good performance. The quality should be according with the standard of ISO-2725 or ISO-117 4 or DIN3129 or DIN3121 or ASME-B107 .2/1995.

It is recommended to use Tritorc Impact Sockets, Hex Reducers, insert etc. with Tritorc Hydraulic Torque Wrench.

BOLTING TIGHTENING FORCE RECOMMENDED CHART

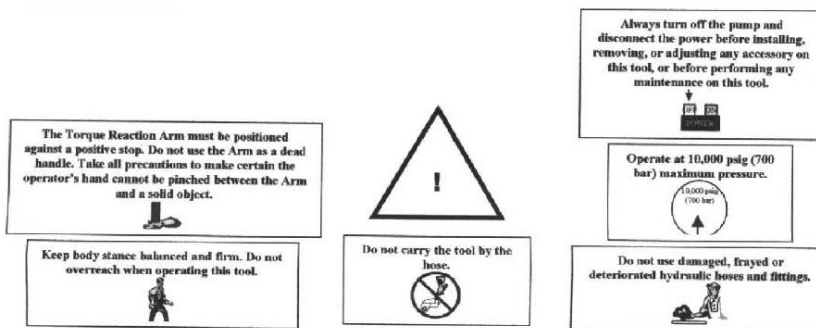
The belows are DIN(For you reference)

FORM 1

Strength Grade		4.8		6.8		8.8		10.9		12.9	
Min breaking strength		392MPa		588MPa		784MPa		941MPa		1176MPa	
Material		Q235(SS41)		35(S35C)		35CrMo(SCM3)		42CrMo(SCM4)		40GrNiMoA(SNC M)	
Bolting	Thread	KGM	N.m	KGM	N.m	KGM	N.m	KGM	N.m	KGM	N.m
M	mm										
14	22	7	69	10	98	14	137	17	165	23	225
16	24	10	98	14	137	21	206	25	247	36	363
18	27	14	137	21	206	29	284	35	341	49	480
20	30	18	176	28	296	41	402	58	569	69	680
22	32	23	225	34	333	55	539	78	765	93	911
24	36	32	314	48	470	70	686	100	981	120	1176
27	41	45	441	65	637	105	1029	150	1472	180	1764
30	46	60	588	90	882	125	1225	200	1962	240	2352
33	50	75	735	115	1127	150	1470	210	2060	250	2450
36	55	100	980	150	1470	180	1764	250	2453	300	2940
39	60	120	1176	180	1764	220	2156	300	2943	370	3626
42	65	155	1519	240	2352	280	2744	390	3826	470	4606
45	70	180	1764	280	2744	320	3136	450	4415	550	5390
48	75	230	2254	350	3430	400	3920	570	5592	680	6664
52	80	280	2744	420	4116	480	4704	670	6573	850	8330
56	85	360	3528	530	5149	610	5978	860	8437	1050	10290
60	90	410	4018	610	5978	790	7742	1100	10791	1350	13230
64	95	510	4998	760	7448	900	8820				
68	100	580	5684	870	8526	1100	10780				
72	105	660	6468	1000	9800	1290	12642				
76	110	750	7350	1100	10780	1500	14701				
80	115	830	8143	1250	12250	1850	18130				
85	120	900	8820	1400	13720	2250	22050				
90	130	1080	10584	1650	16170	2500	24500				
100	145	1400	13720	2050	20090						
110	155	1670	16366	2550	24990						
120	175	2030	19894	3050	29890						

NOTE:

The figure of the chart is the Max torque of the bolting the recommended torque is 90% of chart figure For instance:M48,strength grade is 8.8,the torque is $400 \times 90\% = 360 \text{kgm}$

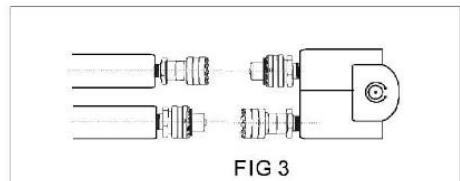


PLACING THE TOOL IN SERVICE

OPERATION

CONNECTING THE TOOL

The wrench and power pump are connected by a 700 BAR operating pressure, twin-line hose assembly. Each end of the hose will have one male and one female connector to assure proper interconnection between pump and wrench.

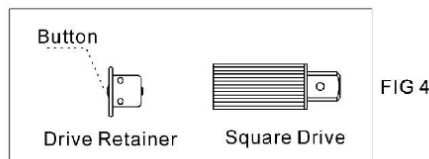


Insure the connectors are fully engaged and screwed snugly and completely together.

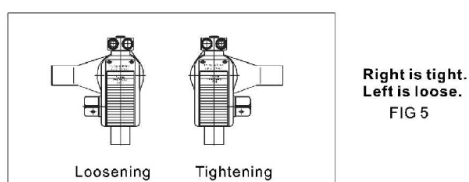
TS SERIES

DRIVE DIRECTION CHANGE

To remove the square, disengage the drive retainer assembly by depressing the center round button and gently pulling on the square end of the square drive. The square drive will slide easily out.



To insert the drive in the tool, place the drive in the desired direction, engage drive and bushing splines, then twist drive and bushing until ratchet spline can be engaged. Push drive through ratchet. Depress drive retainer button, engage retainer with drive and release button to lock.



SETTING THE REACTION ARM

All Tritor's Torque wrenches are equipped with a universal reaction arm. These reaction arms are employed to absorb and counteract forces created as the unit operates. The reaction arm should extend in the same direction of the square drive; However, slight adjustments may be made to suit your particular application. The function of a reaction device is to hold the tool in position against the forces generated to tighten or loosen bolts or nuts. Hydraulic wrenches generate tremendous force. The reaction arm can be

positioned in numerous places within a 360° circle. However, for the arm to be correctly positioned, it must be set within a 90° quadrant of that circle. That quadrant is the area located between the protruding square drive and the bottom of the housing away from the swivel inlets. It will always be toward the lower half of the housing and on one side of the housing when tightening and the other side when loosening.

SETTING THE SQUARE DRIVE FOR ROTATION

The position of the square drive when looking toward the shroud will determine if the tool is set to tighten or loosen the nut. When the square drive extends to the left when looking at the shroud with the inlets away from you, the tool is set to loosen the nut. When the square drive extends to the right, the tool is set to tighten the nut. To change the direction of rotation for TS series wrenches simply push the square drive into the housing until the drive projects out the opposite side of the tool.

SETTING THE TORQUE

After determining the desired torque, use the torque conversion charts on page 5 to determine the pressure that is necessary to achieve that torque.

1. Connect the tool to the power supply and turn the pump on.
2. Depress the advance remote control button causing the pressure to be shown on the gauge.
3. Adjust the pressure by first loosing the nut that locks the pressure adjustment handle and then rotate the handle clockwise to increase the pressure and counter clockwise to decrease the pressure. When decreasing pressure, always lower the pressure below the desired point and then bring the pressure gauge back up to the desired pressure.
4. When the desired pressure is reached, retighten the lock nut and cycle the tool again to confirm that the desired pressure setting has been obtained.

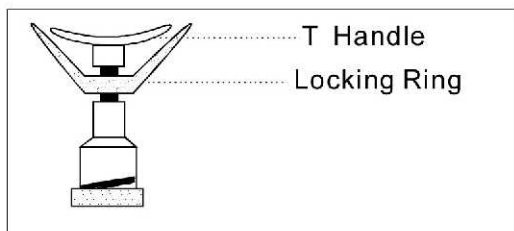


FIG 6

OPERATING THE WRENCH

1. Place the square Drive in the socket, insert the socket retainer ring and pin, and place the socket on the nut. Make certain the square drive and socket are the correct size for the nut and that the socket fully engages the nut.
2. Position the reaction arm against an adjacent nut, flange or solid system component. Make certain that there is clearance for the hoses and swivel couplings. Do not allow the tool to react against the hoses, or swivel couplings. When reacting directly off the tool body with reaction arm removed. Do not react off the exposed end plug spigot.
3. After having turned the pump on and presetting the pressure for the correct torque, depress the remote control advance button to advance the piston assembly.
4. When the wrench is started, the reaction surface of the wrench or reaction arm will move against the contact point and the nut will begin to turn. Once the piston reaches the end of its stroke depress the remote control return button to retract the piston.

5. Continue this cycling operation of advance and retract until the nut is no longer turning and the pump gauge reaches the preset pressure. The piston rod will retract when the retract button is pressed and under normal conditions, an audible click will be heard as the tool resets itself.

6. Continue to cycle the tool until it stalls and the preset psi/torque has been attained.

7. Once the nut stops rotating, cycle the tool one last time to achieve total torque

CAUTION

During the operation, if the tool locks onto the nut, press advance button on remote and build pressure—continue to press down on remote while pushing down on the reaction pawl-release remote while continuing to push down on reaction pawl, then the tool will be released from the nut.

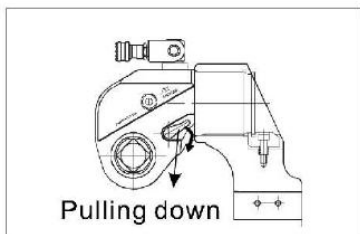


FIG 7

TH SERIES

CONNECTING THE POWER HEAD WITH THE TH PROFILE CASSETTE

Both the square drive cartridge link and the TH clearance ratcheting link are inserted and removed from the power head in the same way. The hook described by the link's drive plates is inserted around the fixed pin of the power head, and the link is swung down to rest along the base of the power head cylinder. At this point, the link pin holes of the power head and link will align. Insert the link pin to secure.

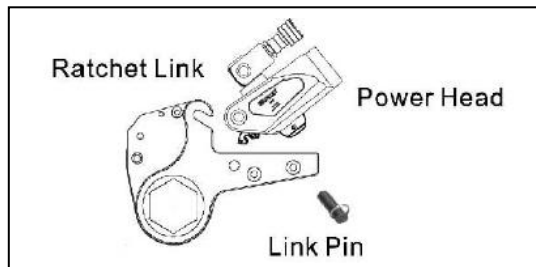


FIG 8

TH PROFILE WRENCH POSITIONS

The position of the tool relative to the nut determines whether the action will tighten or loosen the nut. The power stroke of the piston assembly will always turn the ratchet hex toward the shroud

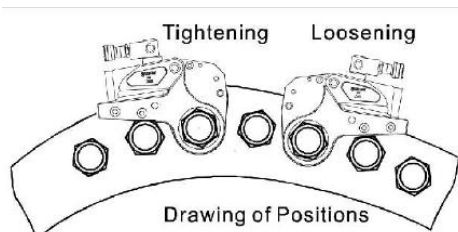


FIG9

SETTING THE TORQUE

After determining the desired torque, use torque conversion charts on page 5 to determine the pressure that is necessary to achieve that torque.

1. Connect the tool to the power supply and turn the pump on.
2. Depress the advance remote control button causing the pressure to be shown on the gauge.
3. Adjust the pressure by first loosing the nut that locks the pressure adjustment handle and then rotate the handle clockwise to increase the pressure and counter clockwise to decrease the pressure. When decreasing pressure, always lower the pressure below the desired point and then bring the pressure gauge back up to the desired pressure.
4. When the desired pressure is reached, retighten the lock nut and cycle the tool again to confirm that the desired pressure setting has been obtained.

OPERATING THE WRENCH

1. Place the ratchet hex on the nut. Make certain it is the correct size for the nut and that it fully engages the nut.
2. Position the reaction surface against an adjacent nut, flange or solid system component. Make certain that there is clearance for the hoses, swivel, and inlets. Do not allow the tool to react against the hoses, swivels or inlets.
3. After having turned the pump on and presetting the pressure for the correct torque, depress the remote control advance button to advance the piston assembly. If the notch in the piston rod did not engage the retract pin in the ratchet engage the pin automatically during the first advance stroke.
4. When the low profile cassette is connected to the housing and the wrench is started, the reaction surface of the wrench will move against the contact point and the nut will begin to turn. Once the piston reaches the end of its stroke depress the remote control return button to retract the piston.
5. Continue this cycling operation of advance and retract until the nut is no longer turning and the pump gauge reaches the preset pressure. The piston rod will retract when the retract button is pressed and under normal conditions, an audible "click" will be heard as the tool resets itself.
6. Continue to cycle the tool until it "stall" and the preset psi/torque has been attained.
7. Once the nut stops rotating, cycle the tool one last time to achieve torque.

CAUTION

During the operation, if the tool locks onto the nut, press advance button on remote and build pressure—continue to press down on remote while pushing down on the reaction pawl-release remote while continuing to push down on reaction pawl, then the tool will be released from the nut.

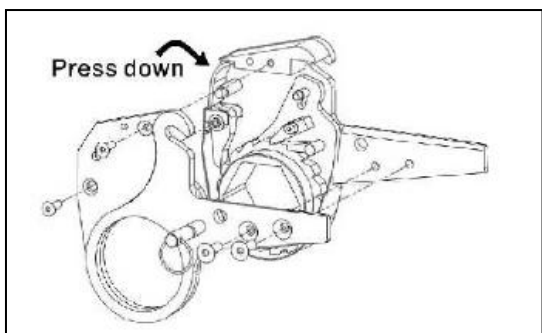


FIG 10

TS SERIES HYDRAULIC TORQUE WRENCH PRESSURE-TORQUE CHART

Model No.	TS-07	TS-1	TS-3	TS-5	TS-8	TS-10	TS-20	TS-25	TS-35	TS-50
mpa	N.m	N.m	N.m	N.m	N.m	N.m	N.m	N.m	N.m	N.m
7	108	180	450	750	1050	1500	2600	3450	4860	7200
8	128	209	515	860	1232	1773	3047	3968	5561	8229
9	144	236	580	967	1386	1994	3428	4464	6256	9257
10	160	262	644	1075	1540	2216	3809	4960	6952	10286
11	176	288	709	1182	1694	2438	4190	5456	7647	11314
12	192	314	773	1290	1848	2659	4571	5952	8342	12343
13	208	341	838	1397	2002	2881	4952	6448	9037	13371
14	224	367	902	1505	2156	3103	5332	6945	9733	14400
15	240	393	967	1612	2310	3324	5713	7441	10428	15429
16	256	419	1031	1720	2446	3546	6094	7937	11123	16457
17	272	446	1096	1828	2618	3768	6475	8433	11818	17486
18	288	472	1160	1935	2772	3989	6856	8929	12514	18514
19	304	498	1225	2043	2926	4211	7237	9425	13209	19543
20	320	524	1289	2150	3080	4433	7618	9921	13904	20571
21	336	551	1353	2258	3234	4654	7999	10417	14599	21600
22	352	577	1418	2365	3388	4876	8380	10913	15295	22629
23	368	603	1482	2473	3542	5098	8761	11409	15990	23657
24	384	629	1547	2580	3696	5319	9142	11905	16685	24686
25	400	656	1611	2688	3850	5541	9523	12401	17380	25714
26	416	682	1676	2796	4004	5763	9903	12898	18076	26743
27	432	708	1740	2903	4158	5984	10284	13394	18771	27771
28	448	734	1805	3011	4312	6206	10665	13890	19466	28800
29	464	761	1869	3118	4466	6428	11046	14386	20161	29829
30	480	787	1934	3226	4620	6649	11427	14882	20856	30857
31	496	813	1998	3333	4774	6871	11808	15378	21552	31886
32	512	839	2063	3441	4928	7093	12189	15874	22247	32914
33	528	866	2127	3548	5082	7314	12570	16370	22942	33943
34	544	892	2191	3656	5236	7536	12951	16866	23637	34971
35	560	918	2256	3764	5390	7758	13332	17362	24333	36000
36	576	944	2320	3871	5544	7979	13713	17858	25028	37029
37	592	971	2385	3979	5698	8201	14094	18354	25723	38057
38	608	997	2449	4086	5852	8423	14475	18850	26418	39086
39	624	1023	2514	4194	6006	8644	14855	19347	27114	40114
40	640	1049	2578	4301	6160	8866	15236	19843	27809	41143
41	656	1076	2643	4409	6314	9088	15617	20339	28504	42171
42	672	1102	2707	4516	6468	9309	15998	20835	29199	43200
43	688	1128	2772	4624	6622	9531	16379	21331	29895	44229
44	704	1154	2836	4732	6776	9753	16760	21827	30590	45257
45	720	1181	2900	4839	6930	9974	17141	22323	31285	46286
46	736	1207	2965	4947	7084	10196	17522	22819	31980	47314
47	752	1233	3029	5054	7238	10418	17903	23315	32676	48343
48	768	1259	3094	5162	7392	10639	18284	23811	33371	49371
49	784	1286	3158	5269	7546	10861	18665	24307	34066	50400
50	800	1312	3223	5377	7700	11083	19046	24803	34761	51429
51	816	1338	3287	5484	7854	11304	19427	25299	35456	52457
52	832	1364	3352	5592	8008	11526	19807	25796	36152	53486
53	848	1391	3416	5700	8162	11748	20188	26292	36847	54514
54	864	1417	3481	5807	8316	11969	20569	26788	37542	55543
55	880	1443	3545	5915	8470	12191	20950	27284	38237	56571
56	896	1469	3610	6022	8624	12413	21331	27780	38933	57600
57	912	1496	3674	6130	8778	12634	21712	28276	39628	58629
58	928	1522	3738	6237	8932	12856	22093	28772	40323	59657
59	944	1548	3803	6345	9086	13078	22474	29268	41018	60686
60	960	1574	3867	6452	9240	13299	22855	29764	41714	61714
61	976	1601	3932	6560	9394	13521	23236	30260	42409	62743
62	992	1627	3996	6668	9548	13743	23617	30756	43104	63771
63	1008	1653	4061	6775	9702	13964	23998	31252	43799	64800
64	1024	1679	4125	6883	9856	14186	24378	31749	44495	65829
65	1040	1706	4190	6990	10010	14408	24759	32245	45190	66857
66	1056	1732	4254	7098	10164	14629	25140	32741	45885	67886
67	1072	1758	4319	7205	10318	14851	25521	33237	46580	68914
68	1088	1784	4383	7313	10472	15073	25902	33733	47276	69943
69	1104	1811	4448	7420	10626	15294	26283	34229	47971	70971
70	1130	1840	4520	7530	10800	15525	26675	34750	48675	72000

TS SERIES HYDRAULIC TORQUE WRENCH PRESSURE-TORQUE CHART

Model No.	TS-07	TS-1	TS-3	TS-5	TS-8	TS-10	TS-20	TS-25	TS-35	TS-50
psi	ft.lbs									
1000	80	135	331	553	775	1106	1913	2551	341	5230
1200	97	161	394	656	940	1352	2324	3028	4242	6276
1400	114	188	459	766	1096	1578	2712	3532	4949	7322
1600	130	215	525	875	1253	1803	3099	4087	5656	8368
1800	146	242	590	985	1409	2029	3487	4541	6363	9414
2000	162	268	656	1094	1566	2254	3874	5046	7070	10460
2200	179	295	721	1203	1723	2480	4261	5550	7777	11506
2400	195	322	787	1313	1879	2705	4649	6055	8485	12552
2600	211	349	852	1422	2036	2931	5036	6559	9192	12598
2800	228	376	918	1532	2193	3156	5424	7064	9899	14644
3000	244	403	984	1641	2349	3381	5811	7568	10606	15690
3200	260	430	1049	1750	2506	3607	6198	8073	11313	16736
3400	276	457	1115	1860	2662	3832	6586	8577	12020	17782
3600	293	483	1180	1969	2819	4058	6973	9082	12727	18828
3800	309	510	1246	2079	2976	4283	7361	9586	12434	19874
4000	325	537	1311	2188	3132	4509	7748	10091	14141	20920
4200	341	564	1377	2297	3289	4734	8135	10595	14848	21966
4400	358	591	1443	2407	3446	4959	8523	11100	15555	23012
4600	374	618	1508	2516	3602	5185	8910	11604	16262	24058
4800	390	645	1574	2626	3759	5410	9298	12109	16970	25104
5000	407	672	1639	2735	3915	5636	9685	12613	17677	26150
5200	423	698	1705	2844	4072	5861	10072	13118	18384	27196
5400	439	725	1770	2954	4229	6087	10460	13622	19091	28242
5600	455	752	1836	3063	4385	6312	10847	14127	19789	29288
5800	472	779	1901	3173	4542	6538	11235	14631	20505	30334
6000	488	806	1967	3282	4699	6763	11622	15136	21212	31380
6200	504	833	2033	3391	4855	6988	12009	15641	21919	32426
6400	521	860	2098	3501	5012	7214	12397	16145	22626	33472
6600	537	887	2164	3610	5168	7439	12784	16650	23333	34518
6800	553	914	2229	3720	5325	7665	13172	17154	24040	35564
7000	569	940	2295	3829	5482	7890	13559	17659	24747	36610
7200	586	967	2360	3938	5638	8116	13946	18163	25454	37656
7400	602	994	2426	4048	5795	8341	14334	18668	26162	38702
7600	618	1021	2491	4157	5951	8567	14721	19172	26869	39748
7800	635	1048	2557	4267	6108	8792	15109	19677	27576	40794
8000	651	1075	2623	4376	6265	9017	15496	20181	28283	41840
8200	667	1102	2688	4485	6421	9243	15883	20686	28990	42886
8400	683	1129	2754	4595	6578	9468	16271	21190	29697	43932
8600	700	1155	2819	4704	6735	9694	16658	21695	30404	44978
8800	716	1182	2885	4814	6891	9919	17046	22199	31111	46024
9000	732	1209	2950	4923	7048	10145	17433	22704	31818	47070
9200	748	1236	3016	5032	7204	10370	17820	23208	32525	48116
9400	765	1263	3082	5142	7361	10595	18208	23713	33232	49162
9600	781	1290	3147	5251	7518	10821	18595	24217	33939	50208
9800	797	1317	3213	5361	7674	11046	18983	24722	34647	51254
10000	830	1357	3333	5553	7965	11450	19675	25630	36113	52300



TS-Series

TH DIRECT HEX TYPE HYDRAULIC TORQUE WRENCH PRESSURE-TORQUE CHART

Model No.	TH-2		TH-4		TH-8		TH-14	TH-32	
Bolt Size Range	19-55	60	34-65	70-80	41-95	100-105	50-117	110-155	160-175
Mpa	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm
7	230	240	575	640	1050	1160	1850	4100	4450
8	265	275	669	739	1250	1345	2117	4786	5096
9	299	310	752	832	1407	1513	2381	5385	5733
10	332	344	836	924	1563	1682	2646	5983	6370
11	365	379	920	1017	1719	1850	2910	6581	7007
12	398	413	1003	1109	1876	2018	3175	7180	7644
13	432	448	1087	1202	2032	2186	3440	7778	8281
14	465	482	1171	1294	2188	2354	3704	8376	8918
15	498	517	1255	1387	2344	2523	3969	8975	9555
16	531	551	1338	1479	2501	2691	4233	9573	10192
17	565	586	1422	1572	2657	2869	4498	10171	10829
18	598	620	1506	1664	2813	3027	4762	10769	11467
19	631	655	1589	1757	2970	3195	5027	11368	12104
20	665	689	1673	1849	3126	3364	5292	11966	12741
21	698	724	1757	1942	3282	3532	5556	12564	13378
22	731	758	1840	2034	3439	3700	5821	13163	14015
23	764	793	1924	2127	3595	3868	6085	13761	14652
24	798	827	2008	2219	3751	4037	6350	14359	15286
25	831	862	2092	2312	3907	4205	6615	14958	15926
26	864	896	2175	2404	4064	4373	6879	15556	16663
27	897	931	2259	2497	4220	4541	7144	16154	17200
28	931	965	2343	2589	4376	4709	7408	16753	17837
29	964	1000	2426	2682	4533	4878	7673	17351	18474
30	997	1034	2510	2774	4689	5046	7938	17949	19111
31	1030	1069	2594	2867	4845	5214	8202	18548	19748
32	1064	1103	2677	2959	5002	5382	8467	19146	20385
33	1097	1138	2761	3052	5158	5550	8731	19744	21022
34	1130	1172	2845	3144	5314	5719	8996	20343	21689
35	1164	1207	2929	3237	5470	5887	9260	20941	22296
36	1197	1241	3012	3329	5627	6055	9525	21539	22933
37	1230	1276	3096	3422	5783	6223	9790	22138	23570
38	1263	1310	3180	3514	5939	6391	10054	22736	24207
39	1297	1345	3263	3607	6096	6560	10319	23334	24845
40	1330	1379	3347	3699	6252	6728	10583	23932	25482
41	1363	1414	3431	3792	6408	6896	10848	24531	26119
42	1396	1448	3514	3884	6565	7064	11113	25129	26756
43	1430	1483	3598	3977	6721	7232	11377	25727	27393
44	1463	1517	3682	4069	6877	7401	11642	26326	28030
45	1496	1552	3766	4162	7033	7569	11906	26924	28667
46	1530	1586	3849	4254	7190	7737	12171	27522	29304
47	1563	1621	3933	4347	7346	7905	12435	28121	29941
48	1596	1655	4017	4439	7502	8073	12700	28719	30578
49	1629	1690	4100	4532	7659	8242	12965	29317	31215
50	1663	1724	4184	4624	7815	8410	13229	29916	31852
51	1696	1759	4268	4717	7971	8578	13494	30514	32489
52	1729	1793	4351	4809	8128	8746	13758	31112	33126
53	1762	1828	4435	4902	8284	8914	14023	31711	33763
54	1796	1862	4519	4994	8440	9083	14288	32309	34400
55	1829	1897	4603	5087	8596	9251	14552	32907	35037
56	1862	1931	4686	5179	8753	9419	14817	33506	35674
57	1895	1966	4770	5272	8909	9587	15081	34104	36311
58	1929	2000	4854	5364	9065	9756	15346	34702	36948
59	1962	2035	4937	5457	9222	9924	15611	36301	37585
60	1995	2069	5021	5549	9378	10092	15875	35899	38223
61	2029	2104	5105	5642	9534	10260	16140	36497	38660
62	2062	2138	5188	5734	9891	10428	16404	37095	39497
63	2095	2173	5272	5827	9647	10597	16669	37694	40134
64	2128	2207	5356	5919	10008	10765	16933	38292	40771
65	2162	2242	5440	6012	10159	10933	17198	38890	41408
66	2195	2276	5523	6104	10316	11101	17463	39489	42045
67	2228	2311	5607	6197	10472	11269	17727	40087	42682
68	2261	2345	5691	6289	10628	11438	17992	40885	43319
69	2295	2380	5774	6382	10785	11606	18256	41284	43956
70	2350	2420	5865	6480	10950	11780	18525	41890	44600

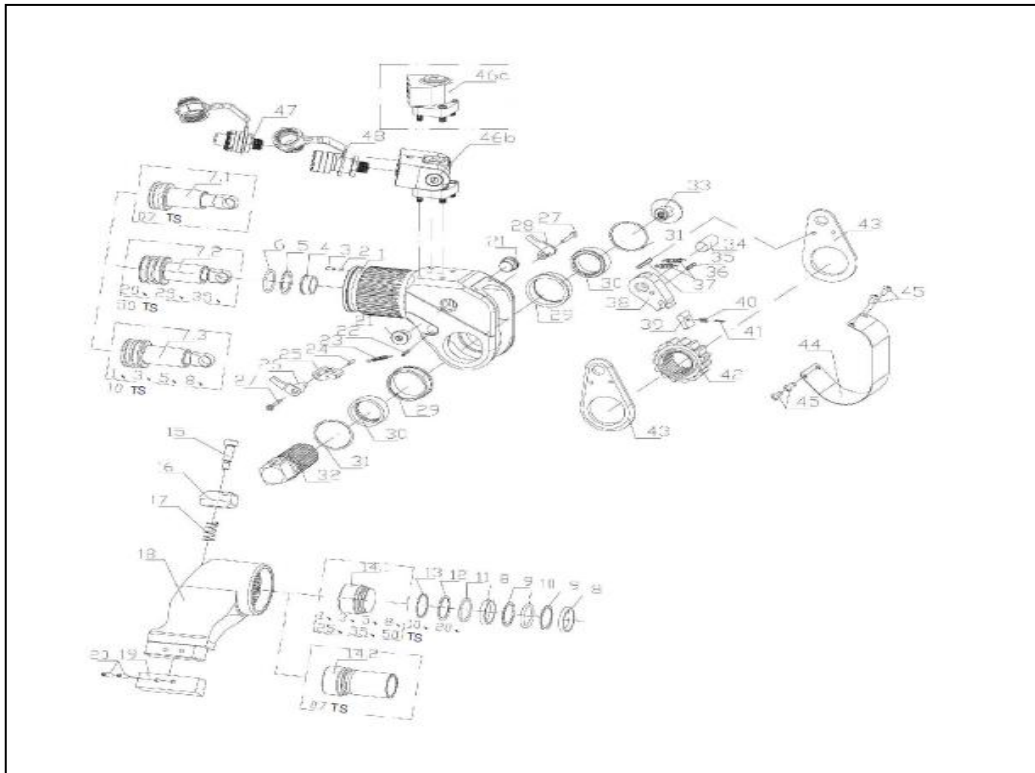
TH SERIES HYDRAULIC TORQUE WRENCH PRESSURE-TORQUE CHART

Model No.	TH-2		TH-4		TH-8		TH-14	TH-32	
Bolt Size Range	19-55	60	34-65	70-80	41-95	100-105	50-117	110-155	160-175
psi	ft. bs	ft. bs	ft. bs	ft. bs					
1000	180	176	400	474	777	860	1370	3038	3297
1200	203	210	511	564	954	1026	1615	3652	3888
1400	237	245	596	658	1113	1197	1884	4260	4536
1600	270	280	681	752	1272	1368	2153	4869	5184
1800	304	315	766	846	1431	1539	2422	5477	5832
2000	338	350	852	940	1590	1710	2692	6086	6480
2200	372	385	937	1084	1749	1881	2961	6694	7127
2400	406	421	1022	1128	1908	2062	3230	7303	7775
2600	440	456	1107	1222	2067	2223	3499	7911	8423
2800	473	491	1192	1317	2226	2395	3768	8620	9071
3000	507	526	1277	1411	2385	2566	4087	9128	9719
3200	541	561	1362	1505	2544	2737	4306	9737	10367
3400	575	596	1447	1599	2703	2908	4575	10345	11015
3600	609	631	1533	1693	2861	3079	4844	10954	11663
3800	642	666	1618	1787	3020	3250	5113	11562	12311
4000	676	701	1703	1881	3179	3421	5383	12171	12959
4200	710	736	1788	1975	3338	3592	5662	12779	13606
4400	744	771	1873	2069	3497	3763	5921	13388	14254
4600	778	806	1958	2163	3656	3934	6190	13996	14902
4800	812	842	2043	2257	3815	4105	6459	14605	15550
5000	845	877	2128	2351	3974	4276	6728	15213	16198
5200	879	912	2214	2445	4133	4447	6997	15822	16846
5400	913	947	2299	2539	4292	4618	7266	16430	17494
5600	947	982	2384	2633	4451	4789	7535	17039	18142
5800	981	1017	2469	2727	4610	4960	7804	17647	18790
600	1015	1052	2554	2822	4769	5132	8074	18256	19438
6200	1048	1087	2639	2916	4928	5303	8343	18865	20085
6400	1082	1122	2724	3010	5087	5474	8612	19473	20733
6600	1116	1157	2809	3104	5246	5645	8881	20082	21381
6800	1150	1192	2894	3198	5405	5816	9150	20890	22029
7000	1184	1227	2980	3292	5564	5987	9419	21299	22677
7200	1217	1262	3065	3386	5723	6158	9688	21907	23325
7400	1251	1298	3150	3480	5882	6329	9957	22516	23973
7600	1285	1333	3235	3574	6041	6500	10226	23124	24621
7800	1319	1368	3320	3668	6200	6671	10495	23733	25269
8000	1353	1403	3405	3762	6359	6842	10765	24341	25917
8200	1387	1438	3490	3856	6518	7013	11034	24950	26564
8400	1420	1473	3575	3950	6677	7184	11303	25558	27212
8600	1454	1508	3661	4044	6835	7355	11572	26167	27860
8800	1488	1543	3746	4138	6994	7526	11841	26775	28508
9000	1522	1578	3831	4232	7153	7697	12110	27384	29156
9200	1556	1613	3916	4326	7312	7868	12379	27992	29804
9400	1589	1648	4001	4421	7471	8040	12648	28601	30452
9600	1623	1683	4086	4515	7630	8211	12917	29209	31100
9800	1657	1719	4171	4609	7789	8382	13186	29818	31748
10000	1850	1784	4500	4800	8111	8726	13722	31030	33038



TS SERIES DRAWING AND PARTS LIST

TS-1 TS-3 TS-5 TS-25 TS-35 TS-50 Series

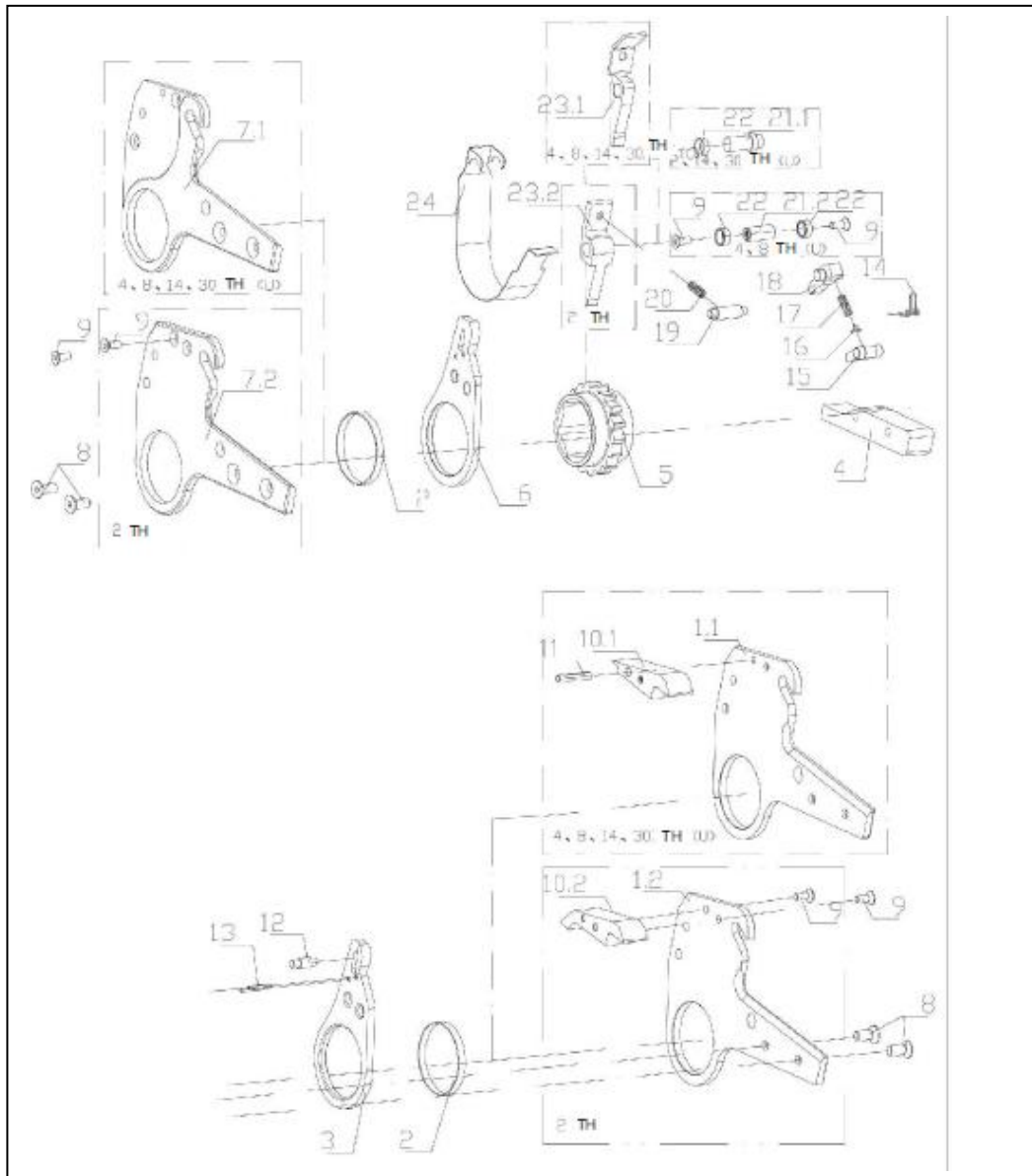


Note: 1. Swivel 46A, and 46B are spares for your choice, and interchangeable.
2. part 7# can not part from the piston rod assembly.

		TS-07	TS-1	TS-3	TS-5	TS-8	TS-10	TS-20	TS-25	TS-35	TS-50
Item	Name	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity
1	Body	1	1	1	1	1	1	1	1	1	1
2	Steel Ball					1	1	1	1		
3	Casing Cap		1	1	1	1	1	1	1	1	1
4	Copper Sleeve for Body										1
5	Retaining Ring of Body		1								
6	O-Ring U-Ring for Body	1	1	1	1	1	1	1	1	1	1
7.1		1									
7.2	Piston Rod Assembly							1	1	1	1
7.3			1	1	1	1	1				
8	Wearable Ring for Piston Rod		1	1	1	1	1	2	2	2	2
9	Retaining Ring	1	1	1	1	2	2				
10	O-Ring for Piston Rod	1	1	1	1	1	1	1	1	1	1
11	O-Ring for Piston Housing	1									
12	O-Ring for End Cap	1	1	1	1	1	1	1	1	1	1
13	Retaining Ring for End Cap		1	1	1	1	1	1	1	1	1
14.1	End Cap		1	1	1	1	1	1	1	1	1
14.2	Piston Housing	1									
15	Screw	1	1	1	1	1	1	1	1	1	1
16	Reaction Am Fixer	1	1	1	1	1	1	1	1	1	1
17	Compressed Spring for Reaction Am	1	1	1	1	1	1	1	1	1	1
18	Reaction Am	1	1	1	1	1	1	1	1	1	1
19	Reaction Am Cover	1	1	1	1	1	1	1	1	1	1
20	Pin for Reaction Am Cover	1	1	1	2	2	2	2	2	2	2
21	Screw	2	2	2	2	2	2	2	2	2	2
22	Pin for Body	1	1	1	1	1	1	1	1	1	1
23	Tension Spring for Reaction Pawl	1	1	1	1	1	1	1	1	1	1
24	Reaction Paw IP in	1	1	1	1	1	1	1	1	1	1
25	Reaction Pawl	1	1	1	1	1	1	1	1	1	1
26	Button Lever Left	1	1	1	1	1	1	1	1	1	1
27	Screw for Button Lever	2	2	2	2	2	2	2	2	2	2
28	Reaction Paw 1 (Right)	1	1	1	1	1	1	1	1	1	1
29	Drive Bushing	2	2	2	2	2	2	2	2	2	
30	Drive Sleeve Spline	2	2	2	2	2	2	2	2	2	2
31	Cir clip	2	2	2	2	2	2	2	2	2	2
32	Square Drive	1	1	1	1	1	1	1	1	1	1
33	Drive Retainer	1	1	1	1	1	1	1	1	1	1
34	Drive Pin	1	1	1	1	1	1	1	1	1	1
35	Roll Pin for Drive Paw I Primary	1	1	1	1	1	1	1	1	1	1
36	Tension Spacing	2	2	2	2	2	2	2	2	2	2
37	Drive Plate Pin	1	1	1	1	1	1	1	1	1	1
38	Drive Paw I Primary	1	1	1	1	1	1	1	1	1	1
39	Drive Paw I Secondary	1	1	1	1	1	1	1	1	1	1
40	Compressed Spring for Drive Paw I Secondary	1	2	1	2	2	1	1	1	1	1
41	Pin	1					1	1	1	1	1
42	Ratchet Spline	1	1	1	1	1	1	1	1	1	1
43	Drive Plate	2	2	2	2	2	2	2	2	2	2
44	Shroud	1	1	1	1	1	1	1	1	1	1
45	Screw for Cover Plate	4	4	4	4	4	4	4	4	4	4
46a	Swivel Assembly	1	1	1	1	1	1	1	1	1	1
46b				1	1	1	1	1	1	1	1
47	Male Coupler	1	1	1	1	1	1	1	1	1	1
48	Female Coupler	1	1	1	1	1	1	1	1	1	

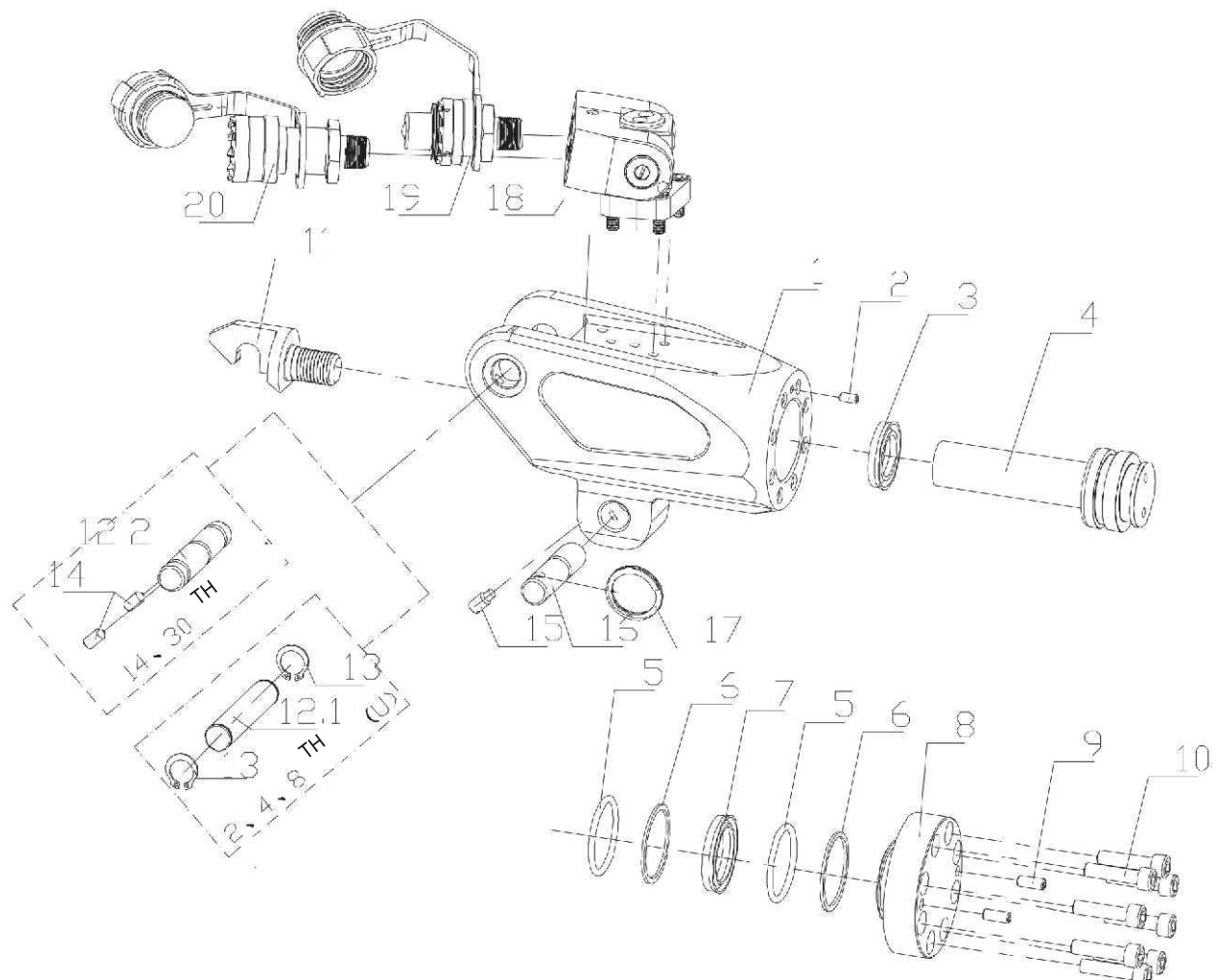
TH SERIES

TH-2 TH-4 TH-8 TH-14 TH-32



		TH-2	TH-4	TH-8	TH-14	TH-32
Item	Name	Quantity	Quantity	Quantity	Quantity	Quantity
1.1	Side Plate Left		1	1	1	1
1.2						
2	Copper Belt				2	2
3	Drive Plate (Right)	1	1	1	1	1
4	Reaction Block	1	1	1	1	1
			1	1	1	1
			1			1
						1
5	Ratchet Spline	1	1	1	1	1
6	Drive Plate (Left)	1	1	1	1	1
7.1	Side Plate (Right)		1	1	1	1
7.2		1				
8	Reaction Block Screw	4	4	4	4	4
9	Screw (Reaction Pawl Bushing)		2	2		
	Top Spacer Screw	4	2	2	2	2
10.1	Top Spacer		1	1	1	1
10.2		1				
11	Roll Pin for Top Spacer		1	1	1	1
12	Drive Pin	1	1	1	1	1
13	Roll Pin for Drive Plate	2	2	2	2	2
14	Drive Pin Spring	1	1	1	1	1
15	Drive Pawl	1	1	1	1	1
			1			
			1			
16	Spring Seat	1				
17	Compressed Spring	1	1	1	1	1
18	Drive Pawl Primary	1	1	1	1	1
			1			
			1			
19	Pin for Side Plate	1	1	1	1	1
				1		
20	Compressed Spring for Reaction Pawl	1	1	1	1	1
21.1	Shaft of Rotation	1			1	1
21.2			1	1		
22	Reaction Pawl Bushing	1	2	2	1	1
23.1	Reaction Pawl		1	1	1	1
23.2		1				
24	Shroud	1	1	1	1	1

TH SERIES



		2 TH	4 TH	8 TH	14 TH	30 TH
Item	Name	Quantity	Quantity	Quantity	Quantity	Quantity
1	Body	1	1	1	1	1
2	Casing Cap of Body	1		1	1	1
3	U-Ring for Body	1	1	1	1	1
4	Piston Rod	1	1	1	1	1
5	O-Ring for Piston Rod	1	1	1	1	1
5	O-Ring for End Cap	1	1	1	1	1
6	Retaining Ring for Piston Rod		1	1	1	1
6	Retaining Ring for End Cap	1	1	1	1	1
7	U-Ring for Piston Rod	1	1	1	1	1
8	End Cap	1	1	1	1	1
9	End Cap Screw		2	2	2	2
10	Screw of Body	8	8	8	8	8
11	Rod End	1	1	1	1	1
12.1	Fixed Pin Upper		1	1		
12.2					1	1
13	Retaining Ring for Fixed Pin Upper	2	2	2		
14	Screw for Fixed Pin Upper				2	2
15	Screw with Spring	1	1	1	1	1
16	Link Pin	1	1	1	1	1
17	Draw Ring	1	1	1	1	1
18	Swivel	1	1	1	1	1
19	Male Coupler	1	1	1	1	1
20	Female Coupler	1	1	1	1	1

TROUBLE SHOOTING GUIDE

TROUBLE	PROBABLE CAUSE	SOLUTION
Piston will not advance or retract	Couplers are not securely attached to the tool or pump Coupler is defective Defective remote control unit Dirt in the direction-control valve on the pump unit	Check the coupler connections and make certain that they are connected Replace any defective Coupler Replace the button and/or control pendant Disassemble the pump and clean the direction-control valve
Piston will not retract	Hose connections reversed Retract hose not connected Retract pin and/or spring broken	Make certain the advance on the pump is connected to the advance on the tool and retract on the pump is connected to the retract on the tool Connect the retract hose securely Replace the broken pin and/or spring
Cylinder will not build up pressure	Piston Seal and/or End Plug Seal leaking Coupler is defective	Replace any defective a-ring Replace any defective Coupler
Square Drive will not turn	Grease or dirt build up in the teeth of the Ratchet and Segment Pawl Worn or broken teeth on Ratchet and Segment Pawl	Disassemble the Ratchet and clean the grease or dirt out of the teeth Replace any worn or damaged parts
Pump will not build up pressure	Defective relief valve Electric power source is too low	Inspect, adjust or replace the relief valve Make certain the amperage, voltage and any extension cord size comply with the pump manual requirements
Nut Returns with retract stroke	Defective Gauge Low oil level Clogged filter Ball Plungers are not engaging the Drive Sleeves	Replace the Gauge Check and fill the pump reservoir Inspect, clean and/or replace the pump filter Thread the Ball Plungers to the correct depth in the Housing



TRITORC EQUIPMENTS PVT. LTD.

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