

Dial torque wrenches, double scale

7454

Dial indicating torque wrench.

Reversible. Easy to read, antishock protected dial. Memory needle. Dual scale, metric + American.

Accuracy: +/- 4% (tightening) +/- 4% (reverse)

Finish: Bright chrome plated

With rubber sleeve in 1/4", 3/8" and 1/2" models.



7454-3		7314150119493	1	1/4	0-3.5		0-30		292	499
7454-9		7314150119509	1	1/4	0-9		0-75		292	499
7454-18		7314150119516	1	3/8	0-18		0-150		292	499
7454-35		7314150119523	1	3/8	0-35		0-300		292	499
7454-70		7314150119530	1	3/8	0-70	0-50			381	726
7454-140		7314150119547	1	1/2	0-140	0-100			552	1680
7454-240		7314150119554	1	1/2	0-240	0-175			552	1680
7454-350		7314150119561	1	1/2	0-350	0-250			552	1680
7454-480		7314150119578	1	3/4	0-480	0-350			711	2611
7454-800		7314150119585	4	3/4	0-800	0-600			1194	4585
7454-1400		7314150119592	1	1"	0-1400	0-1000			1880	13620
7454-800E		7314150119608	1	3/4	0-800	0-600			1194	4585
7454-1400E		7314150119615	1	1"	0-1400	0-1000			1880	13620

Sledge hammer spanner

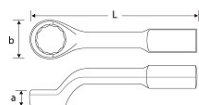
315M

Striking face box wrench 45° offset head

Finish: Black oxidized and waxed for a rust-resistant finish.

Material: Forged from high carbon alloy steel for extra heavy duty strength.


					L mm	A mm	B mm	
315M-27		7314150133291	1	27	279	22	51	1300
315M-30		7314150133307	1	30	279	22	51	1300
315M-32		7314150133314	1	32	279	22	51	1300
315M-36		7314150133321	1	36	317	29	70	2900
315M-41		7314150133345	1	41	317	28	70	2900
315M-46		7314150133352	1	46	324	29	79	2800
315M-50		7314150133369	1	50	324	29	79	2800
315M-55		7314150133376	1	55	355	35	92	4200
315M-60		7314150133383	1	60	355	35	92	4000
315M-65		7314150133390	1	65	362	35	101	4200
315M-70		7314150133406	1	70	406	44	124	7300
315M-75		7314150133413	1	75	406	44	124	7100
315M-80		7314150133420	1	80	406	44	124	6700



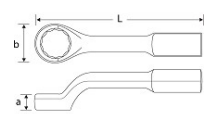
Striking face box wrench 45° offset head.

Finish: Black oxidized and waxed for a rust-resistant finish.

Material: Forged from high carbon alloy steel for extra heavy duty strength

315Z

				L mm	A mm	B mm	
315Z-1.1/16	7314150133437	1	1.1/16	279	23	51	1300
315Z-1.1/8	7314150133444	1	1.1/8	279	23	51	1300
315Z-1.3/16	7314150133451	1	1.3/16	279	23	54	1300
315Z-1.1/4	7314150133468	1	1.1/4	279	23	54	1300
315Z-1.5/16	7314150133475	1	1.5/16	279	23	54	1300
315Z-1.3/8	7314150133482	1	1.3/8	279	23	54	1200
315Z-1.7/16	7314150133499	1	1.7/16	317	29	70	2900
315Z-1.1/2	7314150133505	1	1.1/2	317	29	70	2900
315Z-1.5/8	7314150133512	1	1.5/8	317	29	70	2800
315Z-1.11/16	7314150133529	1	1.11/16	317	29	73	2800
315Z-1.3/4	7314150133536	1	1.3/4	317	29	73	2800
315Z-1.13/16	7314150133543	1	1.13/16	317	29	76	2800
315Z-1.7/8	7314150133550	1	1.7/8	317	29	76	2800
315Z-1.15/16	7314150133567	1	1.15/16	317	29	76	2800
315Z-2	7314150133574	1	2	324	29	79	2800
315Z-2.1/16	7314150133581	1	2.1/16	324	29	79	2700
315Z-2.1/8	7314150133598	1	2.1/8	355	35	92	4200
315Z-2.3/16	7314150133604	1	2.3/16	355	35	95	4200
315Z-2.1/4	7314150133611	1	2.1/4	355	35	95	4200
315Z-2.5/16	7314150133628	1	2.5/16	355	35	95	4200
315Z-2.3/8	7314150133635	1	2.3/8	355	35	95	4100
315Z-2.1/2	7314150133642	1	2.1/2	362	34	101	4200
315Z-2.9/16	7314150133659	1	2.9/16	362	34	105	4200
315Z-2.5/8	7314150133666	1	2.5/8	362	34	105	4100
315Z-2.3/4	7314150133673	1	2.3/4	406	45	124	7000
315Z-2.7/8	7314150133680	1	2.7/8	406	45	124	7200
315Z-2.15/16	7314150133697	1	2.15/16	355	35	95	4200
315Z-3	7314150133703	1	3	406	45	124	6900
315Z-3.1/8	7314150133840	1	3.1/8	406	45	126	6800



Drive: 3/4"

Finish: forged, phosphated

Material: CHROMO-EXTRA

Torque according to DIN and ANSI

T=depth of female hexagon

With Dynamic-Drive-Profile

Sockets Inch, Long

K8906Z

				L mm	D1 mm	D2 mm	T mm		
K8906Z-3/4	7314150130399	1	3/4	90	32	41.4	26	K560F-6	480
K8906Z-13/16	7314150130405	1	13/16	90	35	41.4	26	K560F-6	510
K8906Z-7/8	7314150130412	1	7/8	90	36	41.4	26	K560F-6	550
K8906Z-15/16	7314150130429	1	15/16	90	38.5	41.4	26	K560F-6	580
K8906Z-1	7314150130436	1	1	90	40	41.4	26	K560F-6	610
K8906Z-1.1/16	7314150130443	1	1 1/16	90	42.5	44	28	K560F-6	630
K8906Z-1.1/8	7314150130450	1	1.1/8	90	44	44	28	K560F-6	650
K8906Z-1.1/4	7314150130474	1	1.1/4	90	48.5	44	28	K560F-6	740
K8906Z-1.5/16	7314150130481	1	1.5/16	90	50	44	30	K560F-6	760
K8906Z-1.3/8	7314150130498	1	1.3/8	90	52.5	44	30	K560F-6	840
K8906Z-1.7/16	7314150130504	1	1.7/16	90	53.5	44	30	K560F-6	850
K8906Z-1.1/2	7314150130511	1	1.1/2	90	56	44	34	K560F-6	880
K8906Z-1.5/8	7314150130535	1	1.5/8	90	60	44	34	K560F-6	950
K8906Z-1.3/4	7314150130559	1	1.3/4	90	64.5	44	34	K560F-6	1040
K8906Z-2	7314150130580	1	2	90	71	44	36	K560F-6	1240

