












# Impact Accessory & Set

4269

1/2"

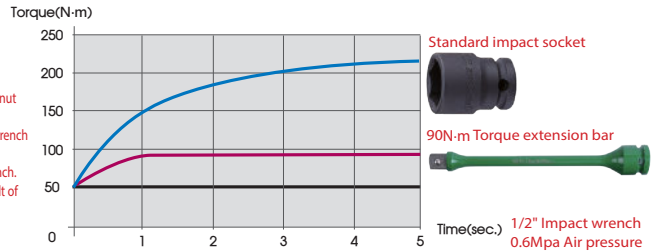
- Torque extension bar
- Color coded and engraved with N-m and lbf-ft setting
- Helps to eliminate overtorqued lug nut

KT NO.	Color	Max. torq N-m	lbf-ft	Overall length inch	mm	
4269-08-90		90	65	7-11/16	195	192
4269-08-A0		100	75	7-11/16	195	201
4269-08-B0		110	80	7-11/16	195	217
4269-08-C0		120	90	7-11/16	195	224
4269-08-D5		135	100	7-11/16	195	238
4269-08-F0		150	110	7-11/16	195	263
4269-08-G0		160	120	7-11/16	195	304
4269-08-H5		175	130	7-11/16	195	284
4269-08-J0		190	140	7-11/16	195	331
4269-08-K0		200	150	7-11/16	195	344



**How to use torque extension bar**













1. Use with 1/2"DR. impact wrench, don't use by hand.
2. Set air pressure 0.6 MPa(90 PSI) and adjust torque value between 190 N-m and 210 N-m.
3. Select suitable torque extension bar according to wheel nut size and indicated tightening torque.
4. Attach the torque extension bar with socket to impact wrench and apply load.
5. Check the actual tightening torque value by torque wrench.
6. Adjust air pressure or torque value according to the result of above.
7. Tight other wheel nuts in diagonal order.



4481PP1

1/2"

- Torque extension bar set

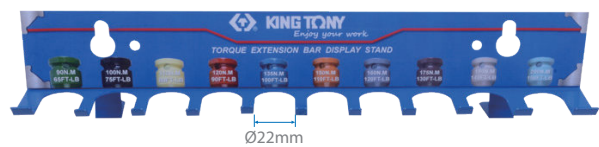
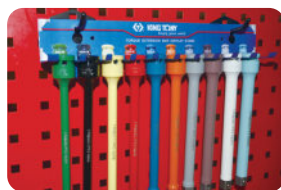
Contents	 2.58	 1 / 6
 4269-08-90	90 N-m	
 4269-08-A0	100 N-m	
 4269-08-B0	110 N-m	
 4269-08-C0	120 N-m	
 4269-08-D5	135 N-m	
 4269-08-F0	150 N-m	
 4269-08-G0	160 N-m	
 4269-08-H5	175 N-m	
 4269-08-J0	190 N-m	
 4269-08-K0	200 N-m	



10 PC.

9TE41

- Hook for torque extension bar
- Groove capacity : 22 mm



KT NO.	Overall length (mm)		
9TE41	311	196.4	1 / 24