



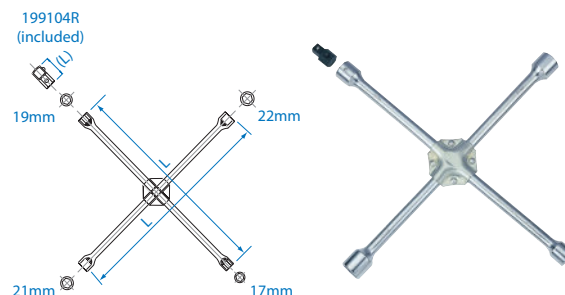


# Wheel Nut Wrench

## 1991

- For most car wheel nuts in metric
- Chrome vanadium alloy steel
- Chrome plated
- DIN 3119, ISO 6788




KT NO.	 inch	 mm	L mm		
19911722	1/2	17, 19, 21, 22	400	1700	6
199104R	1/2	19	34	84	10 / 240

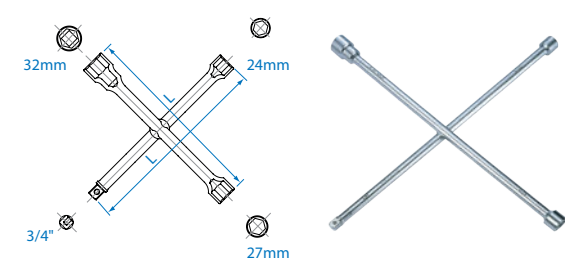






## 1993

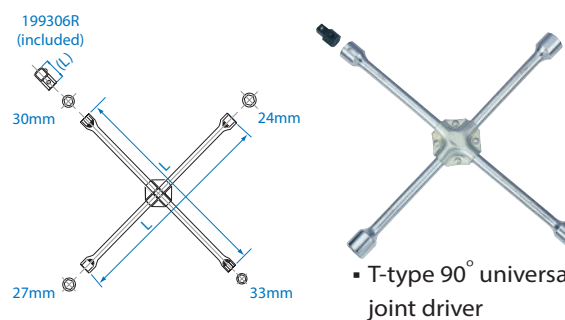
- Designed for removing wheel nuts on cars and heavy vehicles
- Replaceable bit on wrenches featuring a square drive
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	 inch	 mm	L mm		
19932427	3/4	24, 27, 32	700	4333	4



KT NO.	 inch	 mm	L mm		
19932433	3/4	24, 27, 30, 33	700	5.02	2
199306R	3/4	30	48	0.21	-

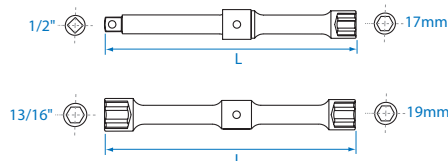







# Assembling Wheel Nut Wrench

## 1996

PAT. 192461

- For most car wheel nuts in metric
- Chrome vanadium alloy steel
- Chrome plated



KT NO.	 inch	 inch	 mm	L mm		
19961721	13/16	1/2	17, 19	300	1100	20

