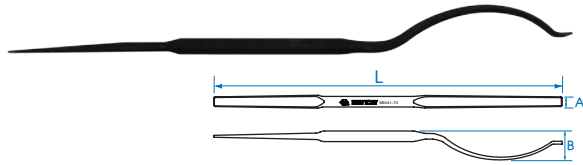


Tire Lever

9BK41-73

- To install and remove the tire from wheel rim
- Precision forged with greater leverage design
- Special design for 17" to 22.5" tire



KT NO.	L		A (mm)	B (mm)	Scales	Pkg
	inch	mm				
9BK41-73	28-3/4	730	22	64.4	1618	1 / 10

TPMS Torque Assist Tool Set

9BK51

- Use to install / change TPMS sensor and tyre valve
- Rotary slide bar design avoids tightening with overloaded torque
- Torque screwdriver with $\pm 5\%$ tolerance
- Quality meets DIN ISO 6789 & ASME B107.300-2010



Contents :

- 2033** 1/4"DR x T10, T15, T20 torx bit socket
- 2235M** 1/4"DR x 11, 12, 13mm deep socket
- 2221-02** 1/4"DR x 2" extension bar
- 2752-45G** 1/4"DR. T handle swivel head reversible ratchet
- 34101-040M** Valve core torque tool (0.45N.m)
- 341214M** 1/4"DR. Preset torque T-DRIVER (1.4 N-m)
- 34211-3DG** 1/4"DR. Torque Screwdriver (4~9 N-m)

1.53 1 / 10

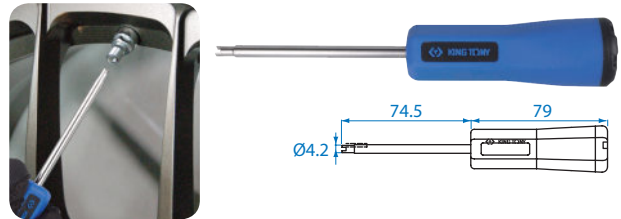


11 PC.

Tire Valve Core Remover / Installer Torque Screwdriver

34101-040M

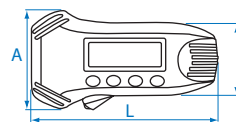
- Preset torque setting in order to remove & install valve cores correctly
 - Prevent overloaded torque to cause damage on valves sensor cores
 - Preset torque is 0.45 N-m (4.0 lbf-in)
 - Ergonomics design with TPR handle
- 82 24 / 96



Digital Tire Gauge

9BM120

- Tyre pressure gauge specification :
Unit range :
0-100 psi / 0~7.0 bar / 0~7.0 Kgf-cm² / 0~700 kpa
Display resolution :
0.1 psi / 0.01 bar / 0.01 Kgf-cm² / 0.01 kpa
- Tread depth gauge specification :
Unit range : 0-22mm / .8"(Gauge : mm / inch)
Display resolution : 0.01mm / .001"
Accuracy : $\pm 1\%$

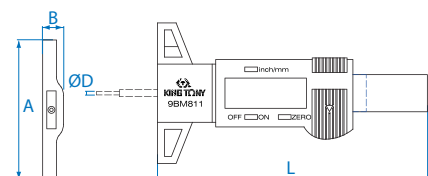


KT NO.	A mm	B mm	L mm	Scales	Pkg
9BM120	53	38	101	53	12 / 96

Digital Tire Tread Depth Gauge

9BM811

- Digital large LED LCD screen display
- Material : ABS Plastic, stainless steel needle
- One-touch switch between Metric / Inch system interchange
- Zero setting at any position
- Mini size, hand-held and portable
- Unit range : 0-25.4mm / 0-1"
- Display resolution : 0.01mm / .0005"



KT NO.	∅D mm	A mm	B mm	L mm	Scales	Pkg
9BM811	1.5	60	9	116	39.6	25 / 100