

# Coil Spring Compressor Set

## 9BF33

- Suitable for BMW, Audi, Chevrolet, Citroen, Fiat, Ford, Honda, Hyundai, Kia, Lancia, Mazda, Benz, Mitsubishi, Nissan, Opel, Peugeot, Renault, Seat, Tesla, Toyota, Volvo
- Can be operated with impact wrench
- Spring specification/use: 75~155 mm
- Stroke: 106~293 mm
- Max load: 6,400 kgf-m (62,765 N-m)

3 PC.

kg 5.5 / 1 / 4



• Place upper and lower discs on spring



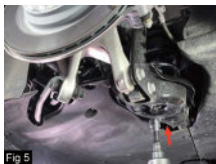
• Insert the main tool body into the spring



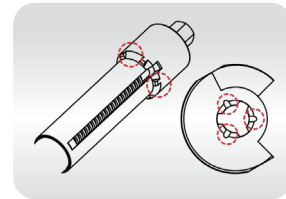
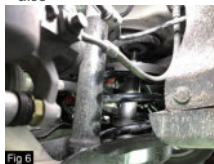
• Insert through the disc and make a half turn to connect the tool and disc



• Turn the hex nut on the main tool body lower end to fix all parts



• Use an air/impact wrench to compress the spring



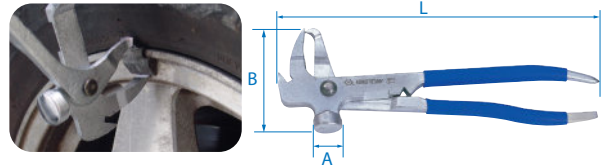
• Special pins on tool body to mesh with grooves on discs to create a secure connection

# Wheel Balancing Weight Tool

## 9BK11

- Ideal for fitting and removing wheel balance weights

KT NO.	inch	L mm	A mm	B mm		/
9BK11	10	250	22	86	420	10 / 50



# Tire Lever

## 9BK41

## 9BK43

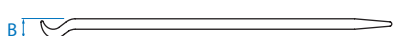
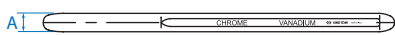
- Straight pattern with profiled shank



9BK41



9BK43



KT NO.	inch	L mm	A mm	B mm		/
9BK41-20	8	200	21.6	11	104	10 / 50
9BK41-28	11	280	22.7	13.5	239	10 / 50
9BK41-38	15	380	24.5	13.5	358	10 / 50
9BK41-53	21	530	28	12	930	10 / 20
9BK41-65	25	650	30	15	1075	10 / 20
9BK43-65	25	650	30	15	1100	10 / 20

# Tire Valve Installer

## 9BK31

## 9BK32

- Use for replacement and fitting tire valves
- Composite body prevents damage onto alloy wheel
- 180 degree pivoting head
- 310mm plastic handle



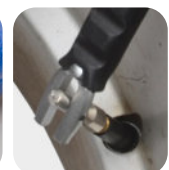
9BK31

118 / 12 / 144



9BK32

353 / 6 / 48



• For removal & installing valve cores