#### · Chrome vanadium & stainless alloy steel · Anti-rust oiled, sand-blasted

#### Magnetic

### 752

- Magnetic bit holder
- With quick-release sleeve

**Power Driving** 

■ DIN 7427



KT NO.	inch	Overall length (mm)	₹ <u>a</u> Ţ	
752-60	1/4	63	33	6/72
KT NO.	O inch	Overall length (mm)	<u> </u>	
752-75	1/4	75	32	1 / 20
752-100	1/4	100	38	1 / 20
752-150	1/4	150	52	1 / 20
752-300	1/4	300	92	1 / 20

## 753

- **753-63** 
  - -Magnetic bit holder
- -With quick-release sleeve
- -For 1025 bit
- -DIN 7427



KT NO.	O inch	Overall length (mm)	ŢġŢ	
753-63	1/4	63	33	6/72

#### 753A

- 753A-370
- -Quick release bit holder
- -Extra-long extended driver for limited space
- -Magnetic bit holder
- -For power bits

KT NO.	Oinch	Overall length (mm)	<u>Pa</u> T	
753A-370	1/4	370	170	1/4

1/4" Hex size shank driver

#### 754

- Universal joint bit holder
- 20 degree pivot mode allows for limited space accessibility
- Can be used in straight or pivot mode



KT NO.	O inch	Overall Length (mm)	Ţ <u>a</u> Ţ	
754-90	1/4	90	52	1 / 20

#### 755

- Quick release flexible bit holder
- Flexible shaft driver
- The flex shaft accepts any standard hex fitting
- Quick release fits double end power bits and 50mm power bits



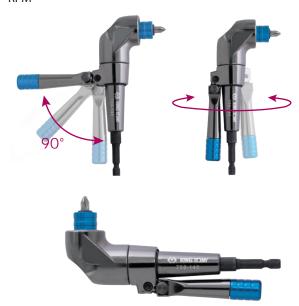
# Angle Driver

- · The body is zin alloy steel
- The arm is chrome vanadium alloy steel
- The chuck is aluminum alloy steel
- Magnetic

1/4" Hex size shank driver

# 759

- Heavy duty right angle bit holder
- This heavy duty 90 degree offset driver with 24 position gripped stabilizer arm is designed for use with power drivers 18-24 Volts
- Its head is shorter than 2.5" which is suitable to use in limited space
- Locking magnetic chuck accepts any 1/4" hex drive accessory such as twist drills, spade drills, step drills, grinding stones, buffer pads, nut drivers and screwdriver
- Durable all metal housing and steel gears with ball bearing construction
- Gripped stabilizer arm with 1 screwdriver bit storage
- It's amazing capacity for up to 500 inch lbs with 2000



KT NO.	O inch	Overall length (mm)	\[ \frac{1}{a} \]	<del>\$</del>  \$
759-140	1/4	140	305	12 / 48