

## DA86420 4 in 1 Multi-Socket

#### Features/Benefits

- Replaces the four most common nut drivers. SAE socket sizes 1/4", 3/8", 5/16", 7/16".
- · Telescoping action provides two socket sizes at each end.
- High-torque grip textured, non-slip surface.
- 12/display box



# **Security Multi-Driver**

#### Features/Benefits

- Features extra-long 3" nosepiece reaches even recessed fasteners.
- Includes 14 security tips plus 2 standard tips on eight 3" long, double-ended bits.

#### **Bits Included**

HEX SECURITY	1/8", 9/64", 5/32", 3/16"
SPANNER	4, 6, 8, 10
ROBERTS SECURITY	1, 2
TORX SECURITY	10, 15, 20, 25
PHILLIPS	2
SLOT	7/32"

PART NO.	
SAB454	Countertop Display of 12
SAB444	Clamshell Packaging



### **Classic Multi-Driver**

#### Features/Benefits

 Standard size driver. Replaces 16 of the most frequently used bits.

#### **Bits Included**

HEX	3/32", 1/8", 5/32", 3/16"
ROBERTS	2, 3
SL0T	1/4", 3/16"
TORX	15, 20, 25, 30
PHILLIPS	0, 1, 2, 3

PART NO.	
SAB243	Countertop Display of 12
SAB233	Clamshell Packaging

# **Rachet Multi-Driver**

# Features/Benefits



- Heavy-duty reversible ratchet mechanism.
- Adjustable angle nosepiece swivels 180° and locks into the angle you need.
- Also available with a 7-piece SAE socket set which includes these sockets: 3/16", 5/16", 3/8", 7/16", 11/32", 1/2", Plus adapter bit.

#### **Bits Included**

HEX	3/32", 1/8", 5/32" 3/16"
ROBERTS	2, 3;
SL0T	1/4", 3/16"
TORX	15, 20, 25, 30
PHILLIPS	0, 1, 2, 3

PART NO.	
DA86400	Clamshell Packaging
SAB515	Driver with SAE Socket Set
	(Clamshell Packaging)

## **SAB710 Ratio Multi-Driver**

#### **Features/Benefits**

- Multi-driver replaces 16 screwdrivers.
- 4 to 1 ratio nosepiece turns four times with each turn of the handle.
- 1 to 1 ratio nosepiece turns with the handle.
- Reversible ratchet changes direction quickly with one hand, even during use.
- 8 extra-long (3") double-ended bits. Bits store in the handle and a 1/4" nut driver in the nose.

#### **Bits Included**

HEX	3/32", 1/8", 5/32", 3/16"
ROBERTS	2, 3
SL0T	1/4", 3/16"
TORX	15, 20, 25, 30
PHILLIPS	0, 1, 2, 3

