

## → 3/8" Drive Metric Basic Tool Set 6 MM

Product Code	Description
WIL50613	3/8" Drive Metric Basic Tool Set - 35pc
WIL50635	Replacement Case Only for Set 50613



→ WIL50613

### CONTENTS INCLUDE

Product Code	Description
--------------	-------------

#### 1/4" Drive Tools:

WIL30006	Spinner Handle
WIL30007	Universal Joint
WIL30013	1/4" Hex Bit Holder

#### 3/8" Drive Tools:

WIL31001	73/4" Ratchet
WIL31002	3" Extension
WIL31003	6" Extension
WIL31006	Universal Joint
WIL31013	1/4" Hex Bit Holder

#### 3/8" Drive Shallow 6-Point Sockets

WIL31506-19	6-19mm
-------------	--------

1/4" Hex Screwdriver Bits x 13



→ MM WIL50619

→ MM WIL50609

## → 1/2" Drive Metric Basic Tool Set 12 MM

Product Code	Description
WIL50619	1/2" Drive Metric Basic Tool Set, 25pc
WIL50637	Replacement Case Only for Set 50619

### CONTENTS INCLUDE

Product Code	Description	Product Code	Description
--------------	-------------	--------------	-------------

WIL32001	9 7/8" Ratchet	WIL32006	Universal Joint
WIL32002	3" Extension	WIL32008	1/2" F X 3/8" M Adapter
WIL32003	6" Extension	WIL32009	1/2" F X 3/4" M Adapter
WIL32004	10" Extension	WIL32610-32	1/2" Dr Shallow Sockets
WIL32005	15" Breaker Bar		10 - 32mm
			(Excl 23,25,26,28 & 29)

## → 1/2" Drive Imperial Socket Set 12 MM

Product Code	Description
WIL50609	1/2" Drive Imperial Socket Set - 23pc
WIL50626	Replacement Case Only for Set 50609

### CONTENTS AS PER WIL50619 Except Fractional Sockets Below

→ 1/2" Drive Imperial Shallow Sockets 3/8" - 1&1/4" - 15pc

## → 1/4" Drive Metric Compact Tool Set 12 MM

Product Code	Description
WO:WIL50672SA	1/4" Drive Metric Socket Set - 17pc

### CONTENTS INCLUDE

#### 1/4" Drive Tools:

Product Code	Description
WIL30001	5-1/4" Pear Head Ratchet
WIL30002	1- 1/2" Extension
WIL30003	6" Extension
WIL30006	Spinner Handle
WIL30007	Universal Joint

#### 1/4" Drive Shallow 12 Pt Sockets:

Product Code	Size (mm)
WIL30604-14	4 - 14

#### Optional Expansion:

Product Code	Size (Inches)
WIL30206-18	3/16 - 9/18

→ WIL50672SA



MM

→ WIL50622

## → 1/4" & 3/8" Drive Metric Master Socket and Tool Set 6 12 MM

Product Code	Description
WIL50622	1/4" & 3/8" Drive Metric Master Socket, Spanner and Screwdriver Set - 89pc.
WIL50638	Replacement Case Only for Set 50622

### CONTENTS INCLUDE

#### 1/4" Drive Tools:

Product Code	Description
WIL30001	36 Tooth Ratchet
WIL30002	11/2" Extension
WIL30003	3" Extension
WIL30005	Flex Handle
WIL30006	Spinner Handle
WIL30007	Universal Joint
WIL30009	1/4" F x 3/8" M Adapter

#### 1/4" Drive Hex Bit Sockets

Product Code	Size (mm)
WIL35070-5	3-8 (6Pc)

#### 1/4" Drive Screwdriver Bit Sockets

Product Code	Description
WIL35040	5/32" Slotted Tip
WIL35041	7/32" Slotted Tip
WIL35042	9/32" Slotted Tip
WIL35050	#0 Phillips® Tip
WIL35051	#1 Phillips® Tip
WIL35052	#2 Phillips® Tip

#### 1/4" Drive Hex Bit Sockets

Product Code	Size (mm)
WIL35000-05	1/8 - 5/16

#### 1/4" Drive Shallow 6-Point Sockets

Product Code	Size (mm)
WIL3504-14	4-14 (12pc)

#### 3/8" Drive Tools:

Product Code	Description
WIL31001	38 Tooth Ratchet
WIL31002	3" Extension
WIL31003	6" Extension
WIL31004	10" Extension
WIL31005	10" Flex Handle
WIL31006	Universal Joint
WIL31007	Sliding T-Handle
WIL31008	3/8" F x 1/4" M Adapter
WIL31009	3/8" F x 1/2" M Adapter

#### 3/8" Drive Shallow 6-Point Sockets

Product Code	Size (mm)
WIL31508-19	8-19 (12pc)

#### 3/8" Drive Deep 12-Point Sockets

Product Code	Size (Inches)
WIL31808-19	8-19 (12pc)

#### Comfort Grip Screwdrivers

Product Code	Description
WIL24205	3/16" x 4" Slotted
WIL24219	1/4" x 4" Slotted
WIL24249	#1 x 3" Phillips®
WIL24253	#2 x 4" Phillips®

#### 12 Point Combination Wrenches

Product Code	Size (mm)
WIL11506-19 (9pc)	6,8,10,12,13,14,15,17,19

#### 1/4" Drive Torx® Bit Sockets

Product Code	Size
WIL35080-5	T10-T30



MM

### Rugged-Case-System Tool Set Features

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.