

05 | SPANNERS & SHIFTERS

ALL SP TOOLS SPANNERS ARE MANUFACTURED FROM HIGH GRADE CHROME VANADIUM STEEL AND EXCEED INTERNATIONAL DIN AND ANSI STANDARDS. DESIGNED TO WITHSTAND THE RIGOURS OF INDUSTRIAL AND TRADE USE.



FLAT DRIVE TECHNOLOGY

FLAT DRIVE TECHNOLOGY MAXIMISES CONTACT ON THE FLAT SIDES OF THE BOLT OR NUT, NOT THE POINTS.



11pc Metric 15° Geardrive Spanners Model: SP10111

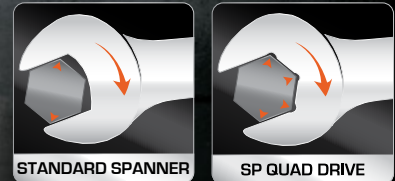


SUB-CATEGORIES:

| | |
|--|-----|
| COMBINATION RING OPEN END SPANNER SETS | 219 |
| GEAR DRIVE RING OPEN END SPANNER SETS | 224 |
| FLEX HEAD GEAR DRIVE ROE SPANNER SETS | 228 |
| DOUBLE GEAR DRIVE RING SPANNER SETS | 230 |
| BOX GEAR DRIVE DOUBLE RING SPANNER SETS | 231 |
| LOCKING FLEX HEAD GEAR DRIVE SPANNER SETS | 232 |
| DOUBLE BOX RING SPANNER SETS | 233 |
| DOUBLE RING SPANNER SETS | 235 |
| FLARE NUT SPANNER SETS | 236 |
| FLEX HEAD FLARE NUT SPANNER SETS | 237 |
| FLEX CROWFOOT NUT SPANNER SETS | 238 |
| E-TORX DOUBLE RING SPANNER SETS | 238 |
| INDIVIDUAL COMBINATION ROE SPANNERS | 239 |
| INDIVIDUAL GEAR DRIVE ROE SPANNERS | 241 |
| INDIVIDUAL FLEX HEAD GEAR DRIVE ROE SPANNERS | 243 |
| INDIVIDUAL SPEED DRIVE GEAR DRIVE ROE SPANNERS | 244 |
| INDIVIDUAL DOUBLE GEAR DRIVE RING SPANNERS | 245 |
| INDIVIDUAL BOX GEAR DRIVE DOUBLE RING SPANNERS | 245 |
| INDIVIDUAL LOCKING FLEX HEAD GEAR DRIVE SPANNERS | 246 |
| INDIVIDUAL DOUBLE BOX RING SPANNERS | 246 |
| INDIVIDUAL E-TORX DOUBLE RING SPANNERS | 247 |
| INDIVIDUAL DOUBLE RING SPANNERS | 247 |
| INDIVIDUAL FLARE NUT SPANNERS | 248 |
| INDIVIDUAL FLEX HEAD FLARE NUT SPANNERS | 249 |
| INDIVIDUAL FLEX CROWFOOT NUT SPANNERS | 249 |
| SHIFTERS (ADJUSTABLE WRENCHES) | 250 |
| CONSTRUCTION ADJUSTABLE WRENCHES | 251 |
| PODGER BARS | 251 |
| SLOGGING SPANNERS | 251 |

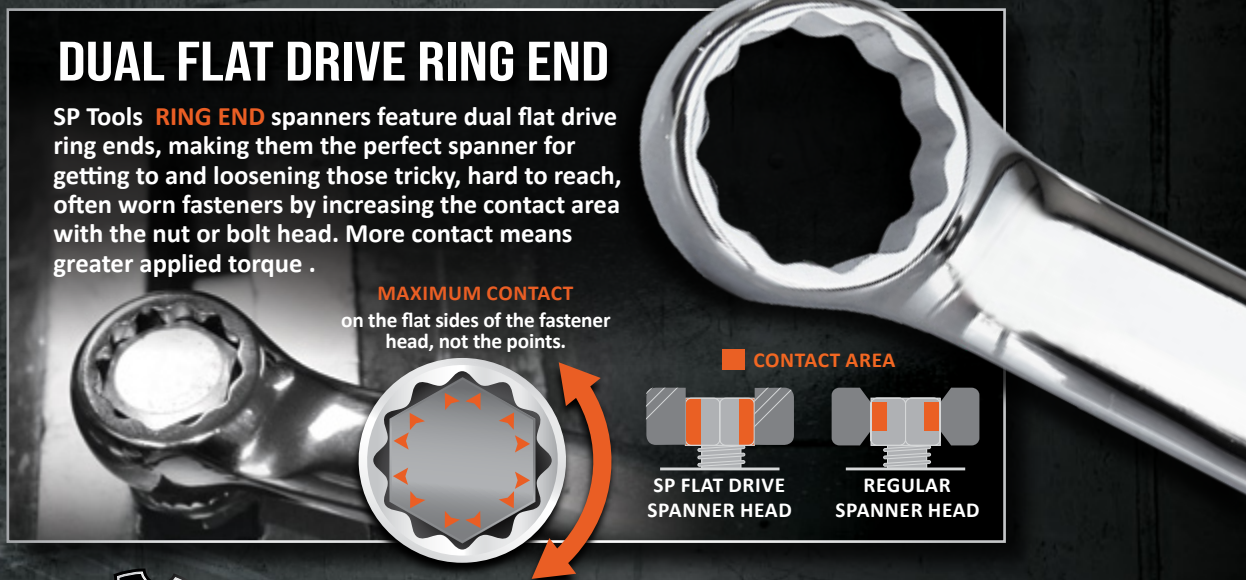
QUAD DRIVE

SP Tools patented **QUAD DRIVE** open end offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.

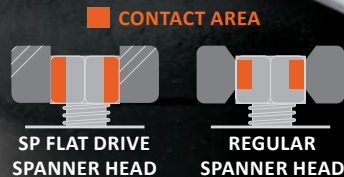


DUAL FLAT DRIVE RING END

SP Tools **RING END** spanners feature dual flat drive ring ends, making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



MAXIMUM CONTACT on the flat sides of the fastener head, not the points.



GEAR DRIVE

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn. The ratchet head allows the spanner to travel without having the need to remove the spanner from the fastener.



SPANNER SETS

COMBINATION RING OPEN END

- Small head profile designed for working in confined spaces
- Tough triple chrome, high polish finish
- Chrome Vanadium Steel (Cr-V) for high durability

15° OFFSET - STUBBY



SP10027

COMBINATION ROE QUAD DRIVE SPANNER SET STUBBY - METRIC - 11 PIECE

CONTENTS
• 8, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm



SP10077

COMBINATION ROE QUAD DRIVE SPANNER SET STUBBY - SAE - 8 PIECE

CONTENTS
• 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

15° OFFSET - STANDARD



SP10011

COMBINATION ROE QUAD DRIVE SPANNER SET METRIC - 11 PIECE

CONTENTS
• 8, 10, 11, 12, 13, 14, 15, 16, 17, 19 & 22mm



SP10061

COMBINATION ROE QUAD DRIVE SPANNER SET SAE - 11 PIECE

CONTENTS
• 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16 & 7/8"

15° OFFSET - STANDARD CONTINUED

- DUAL FLAT DRIVE TECHNOLOGY - The dual flat ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- Small head profile designed for working in confined spaces.

- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10014
COMBINATION ROE QUAD DRIVE SPANNER SET METRIC - 14 PIECE
 CONTENTS
 • 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm



SP10063
COMBINATION ROE QUAD DRIVE SPANNER SET SAE - 13 PIECE
 CONTENTS
 • 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16 & 1"



SP10017
COMBINATION ROE QUAD DRIVE SPANNER SET METRIC - 17 PIECE
 CONTENTS
 • 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22 & 24mm

CONTINUED **15° OFFSET - STANDARD**

888 SERIES - 15° OFFSET - STANDARD



T810016
COMBINATION ROE SPANNER SET 888 SERIES METRIC - 16 PIECE
 CONTENTS
 • 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22 & 24mm



T810061
COMBINATION ROE SPANNER SET 888 SERIES SAE - 11 PIECE
 CONTENTS
 • 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16 & 7/8"

15° OFFSET - STANDARD - METRIC & SAE

SETS CONTAINING BOTH METRIC & SAE SPANNERS



SP10001
COMBINATION ROE QUAD DRIVE SPANNER SET METRIC & SAE - 18 PIECE
 CONTENTS
 • Metric: 8, 10, 11, 12, 13, 14, 15, 16, 17 & 19mm
 • SAE: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4 & 7/8"



T810003
COMBINATION ROE SPANNER SET 888 SERIES METRIC & SAE - 24 PIECE
 CONTENTS
 • Metric: 6, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 & 22mm
 • SAE: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16 & 7/8"



15° OFFSET - JUMBO



SP10019
COMBINATION ROE QUAD DRIVE SPANNER SET JUMBO - METRIC - 9 PIECE
 CONTENTS
 • 19, 21, 22, 24, 27, 30, 32, 34 & 36mm

SP10069
COMBINATION ROE QUAD DRIVE SPANNER SET JUMBO - SAE - 9 PIECE
 CONTENTS
 • 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-1/4, 1-3/8 & 1-1/2

888 SERIES - 15° OFFSET - JUMBO



T810020
COMBINATION ROE SPANNER SET 888 SERIES JUMBO - METRIC - 10 PIECE
 CONTENTS
 • 24, 27, 30, 32, 36, 38, 42, 44, 46 & 50mm

T810070
COMBINATION ROE SPANNER SET 888 SERIES JUMBO - SAE - 10 PIECE
 CONTENTS
 • 15/16, 1, 1-1/16, 1-1/4, 1-7/16, 1-1/2, 1-11/16, 1-3/4, 1-13/16 & 2"

CONTINUED **15° OFFSET - JUMBO**



SP10020
COMBINATION ROE SPANNER SET JUMBO - METRIC - 3 PIECE
 CONTENTS
 • 41, 46 & 50mm (does not include pouch)

SP10070
COMBINATION ROE SPANNER SET JUMBO - SAE - 4 PIECE
 CONTENTS
 • 1-5/8, 1-3/4, 1-7/8 & 2" (does not include pouch)

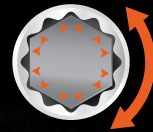


SPANNER SETS

GEAR DRIVE ROE

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.

The ratchet head allows the spanner to travel without having the need to remove the spanner from the fastener.



MAXIMUM CONTACT

0° OFFSET - STANDARD

- **FLAT DRIVE TECHNOLOGY** - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- **Quad Drive open end** offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.

- Simply flip the spanner over to change rotation direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10212
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 0° OFFSET METRIC - 12 PIECE
 CONTENTS
 • 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm

SP10262
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 0° OFFSET SAE - 12 PIECE
 CONTENTS
 • 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16 & 1"

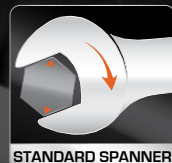
Simply flip the spanner to change rotation direction

Simply flip the spanner to change rotation direction

QUAD DRIVE OPEN END

4 times the gripping power of a standard ring open end spanner by maximising the contact of the spanner to the fastener

PATENTED



15° OFFSET - STUBBY

- **FLAT DRIVE TECHNOLOGY** - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- **Quad Drive open end** offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.

- 15° Offset allows users to work quickly and efficiently in tight spaces.
- Quick reverse switch eliminates the need to turn over the spanner to change ratchet direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10131
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET STUBBY - METRIC - 11 PIECE
 CONTENTS
 • 8, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm

SP10188
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET STUBBY - SAE - 8 PIECE
 CONTENTS
 • 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

15° OFFSET - STANDARD



SP10109
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET METRIC - 9 PIECE
 CONTENTS
 • 8, 10, 12, 13, 14, 15, 17, 18 & 19mm

SP10158
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET SAE - 8 PIECE
 CONTENTS
 • 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

15° OFFSET - STANDARD CONTINUED

- **FLAT DRIVE TECHNOLOGY** - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- **Quad Drive open end** offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.

- 15° Offset allows users to work quickly and efficiently in tight spaces.
- Quick reverse switch eliminates the need to turn over the spanner to change ratchet direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.




SP10111
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET METRIC - 11 PIECE
CONTENTS
 • 8, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm

REVERSIBLE

888 SERIES - 15° OFFSET - STANDARD

- **FLAT DRIVE TECHNOLOGY** - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- 15° Offset allows users to work quickly and efficiently in tight spaces.

- Quick reverse switch eliminates the need to turn over the spanner to change ratchet direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.




T810109
GEAR DRIVE ROE SPANNER SET 888 SERIES - 15° OFFSET METRIC - 9 PIECE
CONTENTS
 • 10, 11, 12, 13, 14, 15, 17, 18 & 19mm

REVERSIBLE




T810157
GEAR DRIVE ROE SPANNER SET 888 SERIES - 15° OFFSET SAE - 7 PIECE
CONTENTS
 • 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

REVERSIBLE

15° OFFSET - JUMBO


- **FLAT DRIVE TECHNOLOGY** - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- **Quad Drive open end** offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.

- 15° Offset allows users to work quickly and efficiently in tight spaces.
- Quick reverse switch eliminates the need to turn over the spanner to change ratchet direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.

SP10118
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET JUMBO - METRIC - 8 PIECE
CONTENTS
 • 20, 21, 22, 24, 26, 27, 30 & 32mm

REVERSIBLE



SP10167
GEAR DRIVE ROE QUAD DRIVE SPANNER SET - 15° OFFSET JUMBO - SAE - 7 PIECE
CONTENTS
 • 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8 & 1-1/4"

REVERSIBLE



SPANNER SETS

FLEX HEAD GEAR DRIVE ROE

SP Tools patented **FLEX HEAD GEAR DRIVE** spanners allow for more than 180 degrees bend, allowing you to loosen or tighten nuts & bolts in hard to reach, confined areas.

Precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.

The ratchet head allows the spanner to travel without having the need to remove the spanner from the fastener.



MAXIMUM CONTACT



FLEX HEAD - STUBBY

- **FLAT DRIVE TECHNOLOGY** - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- **Quad Drive open end** offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.

- Simply flip the spanner over to change rotation direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10334

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNER SET STUBBY - METRIC - 14 PIECE

CONTENTS

- 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm

Simply flip the spanner to change rotation direction

SP10389

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNER SET STUBBY - SAE - 9 PIECE

CONTENTS

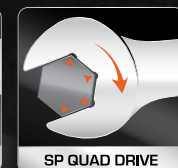
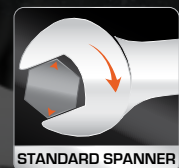
- 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

Simply flip the spanner to change rotation direction

QUAD DRIVE OPEN END

4 times the gripping power of a standard ring open end spanner by maximising the contact of the spanner to the fastener

PATENTED



FLEX HEAD - STANDARD



SP10311

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNER SET STANDARD - METRIC - 11 PIECE

CONTENTS

- 8, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm

Simply flip the spanner to change rotation direction

SP10358

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNER SET STANDARD - SAE - 8 PIECE

CONTENTS

- 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

Simply flip the spanner to change rotation direction

FLEX HEAD - JUMBO



SP10318

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNER SET JUMBO - METRIC - 8 PIECE

CONTENTS

- 20, 21, 22, 24, 26, 27, 30 & 32mm

Simply flip the spanner to change rotation direction

SP10367

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNER SET JUMBO - SAE - 7 PIECE

CONTENTS

- 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8 & 1-1/4"

Simply flip the spanner to change rotation direction

SPANNER SETS

DOUBLE GEAR DRIVE RING

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.

The ratchet head allows the spanner to travel without having the need to remove the spanner from the fastener.



SPANNER SETS

BOX GEAR DRIVE DOUBLE RING

SP **BOX RING** end Spanners feature a deeper flat drive ring making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



FLAT DRIVE BOX RING END

SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.



REGULAR BOX END

Regular box end spanners only grip onto a small percentage of the nut or bolt, often leading to rounded and damaged fastener heads.



MAXIMUM CONTACT on the flat sides of the fastener head, not the points.



15° OFFSET - STANDARD

- Dual reversible GEAR DRIVE ends
- FLAT DRIVE TECHNOLOGY - The flat drive ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.

- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10406

DOUBLE GEAR DRIVE RING SPANNER SET - 15° OFFSET METRIC - 6 PIECE

CONTENTS

- 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 18 & 17 x 19mm

REVERSIBLE

SP10454

DOUBLE GEAR DRIVE RING SPANNER SET - 15° OFFSET SAE - 4 PIECE

CONTENTS

- 5/16 x 3/8, 7/16 x 1/2, 9/16 x 5/8 & 11/16 x 3/4"

REVERSIBLE

BOX GEAR DRIVE - 0° OFFSET

- DUAL FLAT DRIVE TECHNOLOGY - The dual flat ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- Small head profile designed for working in confined spaces

- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10412

BOX GEAR DRIVE DOUBLE RING SPANNER SET - 0° OFFSET EXTRA LONG - METRIC - 12 PIECE

CONTENTS

- 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm

Simply flip the spanner to change rotation direction



SP10468

BOX GEAR DRIVE DOUBLE RING SPANNER SET - 0° OFFSET EXTRA LONG - SAE - 8 PIECE

CONTENTS

- 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16 & 3/4"

Simply flip the spanner to change rotation direction

GEAR DRIVE RING END

SP Tools patented GEAR DRIVE spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.

Simply flip the spanner to change rotation direction



SPANNER SETS

LOCKING FLEX HEAD GEAR DRIVE

SP **LOCKING FLEX HEAD GEAR DRIVE** spanners allow for more than 180 degrees bend with 13 secure locking positions, allowing you to loosen or tighten fasteners in hard to reach, confined areas. Precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.



MAXIMUM CONTACT on the flat sides of the fastener head, not the points.

SPANNER SETS

DOUBLE BOX RING

SP **BOX RING** end Spanners feature deeper flat drive ring ends, making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



FLAT DRIVE BOX RING END

SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.



REGULAR BOX END

Regular box end spanners only grip onto a small percentage of the nut or bolt, often leading to rounded and damaged fastener heads.



MAXIMUM CONTACT on the flat sides of the fastener head, not the points.



LOCKING FLEX HEAD GEAR DRIVE BOX DOUBLE RING

- **DUAL FLAT DRIVE TECHNOLOGY** - The dual flat ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.
- SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.

- Simply flip the spanner over to change ratchet rotation direction.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10628

LOCKING FLEX HEAD GEAR DRIVE BOX DOUBLE RING SPANNER SET METRIC - 8 PIECE

CONTENTS
• 8, 10, 12, 13, 14, 15, 17 & 19mm

Simply flip the spanner to change rotation direction



SP10676

LOCKING FLEX HEAD GEAR DRIVE BOX DOUBLE RING SPANNER SET SAE - 6 PIECE

CONTENTS
• 5/16, 3/8, 1/2, 9/16, 11/16 & 3/4"

Simply flip the spanner to change rotation direction

FLAT DRIVE BOX RING END

SP **BOX RING** end Spanners feature a deeper flat drive ring making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



FLAT DRIVE BOX RING END

SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.

DOUBLE BOX RING - 0° OFFSET

- **DUAL FLAT DRIVE TECHNOLOGY** - The dual flat ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.

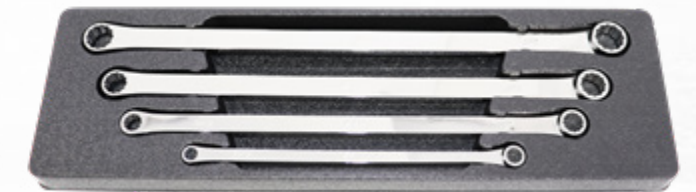
- SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10036

DOUBLE BOX RING SPANNER SET EXTRA LONG - 0° OFFSET METRIC - 6 PIECE

CONTENTS
• 8 x 10, 12 x 14, 13 x 15, 16 x 18, 17 x 19 & 22 x 24mm



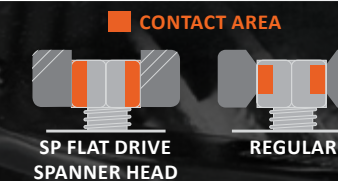
SP10084

DOUBLE BOX RING SPANNER SET EXTRA LONG - 0° OFFSET SAE - 4 PIECE

CONTENTS
• 3/8 x 5/16", 1/2 x 7/16", 5/8 x 9/16" & 3/4 x 11/16"

FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



SP FLAT DRIVE SPANNER HEAD

REGULAR

DOUBLE BOX RING - 15° OFFSET

• **DUAL FLAT DRIVE TECHNOLOGY** - The dual flat ring end design allows for maximum contact between the tool and fastener. The extra contact means the applied torque can be increased and risk of damage to the fastener is decreased.

- SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.
- Small head profile designed for working in confined spaces.
- Tough triple chrome, high polish finish.
- Chrome Vanadium Steel (Cr-V) for high durability.
- Meets & exceeds international ANSI & DIN standard.



SP10236

DOUBLE BOX RING SPANNER SET EXTRA LONG - 15° OFFSET METRIC - 6 PIECE

CONTENTS

- 8 x 10, 12 x 14, 13 x 15, 16 x 18, 17 x 19 & 22 x 24mm



SP10284

DOUBLE BOX RING SPANNER SET EXTRA LONG - 15° OFFSET SAE - 4 PIECE

CONTENTS

- 3/8 x 5/16", 1/2 x 7/16", 5/8 x 9/16" & 3/4 x 1 1/16"

FLAT DRIVE BOX RING END

SP BOX RING end Spanners feature a deeper flat drive ring making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.

FLAT DRIVE BOX RING END

SP Box Ring spanners wrap around and make more contact around fasteners and can often reach where other spanners can't.

SPANNER SETS

DOUBLE RING

SP **DOUBLE RING** end spanners feature flat drive ring ends, making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. Greater offsets allows users to work quickly and efficiently in tight spaces.



SP FLAT DRIVE



REGULAR

CONTACT AREA



DOUBLE RING - 40° OFFSET



SP10136

DOUBLE RING SPANNER SET LONG - 40° OFFSET METRIC - 6 PIECE

- 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17 & 18 x 19mm



MAXIMUM CONTACT
on the flat sides of the fastener head, not the points.



SP10185

DOUBLE RING SPANNER SET LONG - 40° OFFSET SAE - 5 PIECE

- 5/16 x 3/8", 7/16 x 1/2", 9/16 x 5/8", 11/16 x 3/4" & 7/8 x 15/16"

DOUBLE RING - 75° OFFSET



SP10429

DOUBLE RING SPANNER SET LONG - 75° OFFSET METRIC - 9 PIECE

- 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23 & 24 x 26mm

SPANNER SETS

FLARE NUT

SP Tools **FLARE NUT** spanners are ideal for use on soft fittings in aluminium, copper and brass on fuel, brake, air conditioning and diesel lines and diesel injectors.

The spanners feature oversized gripping surfaces that wrap around and grip multiple sides of fastener heads allowing for as much contact to the nut or bolt as possible, minimising the risk of rounding or stripping the fastener head.

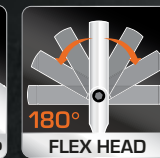


SPANNER SETS

FLEX HEAD FLARE NUT

SP Tools **FLEX HEAD FLARE NUT** spanners allow for more than 180 degrees bend, allowing you to loosen or tighten nuts & bolts in hard to reach, confined areas.

SP Tools **FLARE NUT** spanners are ideal for use on soft fittings in aluminium, copper and brass on fuel, brake, air conditioning and diesel lines and diesel injectors.



DOUBLE FLARE NUT

- Oversized spanner surfaces grip multiple sides to reduce rounding
- Ideal for use on soft fittings in aluminium, copper and brass on fuel, brake, air conditioning, diesel lines and diesel injectors

- Chrome Vanadium Steel (Cr-V) for high strength & durability
- Tough triple chrome finish
- Meets & exceeds international ANSI & DIN standard



SP10044
FLARE NUT SPANNER SET
METRIC - 4 PIECE

CONTENTS
 • 10 x 11, 12 x 13, 14 x 17 & 19 x 22mm



SP10094
FLARE NUT SPANNER SET
SAE - 4 PIECE

CONTENTS
 • 3/8 x 7/16", 1/2 x 9/16", 5/8 x 11/16" & 3/4 x 7/8"



DOUBLE FLEX HEAD FLARE NUT

- The spanners feature oversized gripping surfaces that wrap around and grip multiple sides of fastener heads allowing for as much contact to the nut or bolt as possible, minimising the risk of rounding or stripping the fastener head.

- Chrome Vanadium Steel (Cr-V) for high strength & durability
- Tough triple chrome finish
- Meets & exceeds international ANSI & DIN standard



SP10144
FLEX HEAD FLARE NUT
SPANNER SET
METRIC - 4 PIECE

CONTENTS
 • 10 x 11, 12 x 13, 14 x 17 & 19 x 22mm



SP10194
FLEX HEAD FLARE NUT
SPANNER SET
SAE - 4 PIECE

CONTENTS
 • 3/8 x 7/16", 1/2 x 9/16", 5/8 x 11/16" & 3/4 x 7/8"



SPANNER SETS

FLEX CROWFOOT NUT

- Designed to provide access to the hard to reach fasteners
- Oversized wrench surfaces grip multiple sides to reduce rounding
- Ideal for use on soft fittings in aluminium, copper and brass
- Flat drive technology to maximise contact on fasteners



SPANNERS

INDIVIDUAL

FULL RANGE OF INDIVIDUAL SPANNERS AVAILABLE



SP20574

3/8"DR FLEX CROWFOOT NUT SOCKET RAIL SET METRIC - 10 PIECE

CONTENTS

- 10, 11, 12, 13, 14, 15, 16, 17, 18 & 19mm
- 1 x Socket Rail



SP20594

3/8"DR FLEX CROWFOOT NUT SOCKET RAIL SET SAE - 7 PIECE

CONTENTS

- 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" & 3/4"
- 1 x Socket Rail



SPANNER SETS

E-TORX DOUBLE RING

- Ideal for applications where specialised E-Torx sockets & spanners are required
- Twin knurling on sockets allows for improved grip, especially useful in oily conditions
- Tough triple chrome, high polish finishes provide for an easy clean-up
- Chrome Vanadium Steel (Cr-V) for high durability



SP20210

3/8"DR SOCKET & SPANNER SET E-TORX

16 PIECE

CONTENTS

- 3/8"DR E-TORX SOCKETS - 12 PIECE
- E4, E5, E6, E7, E8, E10, E11, E12, E14, E16, E18 & E20

- 3/8"DR E-TORX SPANNERS - 4 PIECE
- E6xE8, E10xE12, E14xE16 & E18xE20



COMBINATION ROE - STANDARD & JUMBO - 15° OFFSET

QUAD DRIVE OPEN END

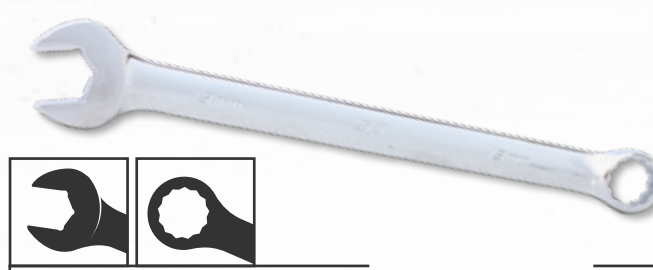
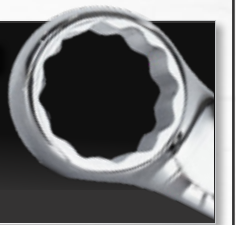
SP Tools patented **QUAD DRIVE** open end offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.



PATENTED

DUAL FLAT DRIVE RING END

SP Tools **RING END** spanners feature dual flat drive ring ends, making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head.



COMBINATION ROE QUAD DRIVE SPANNERS - 15° OFFSET STANDARD & JUMBO - METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 6mm | SP11006 | 16mm | SP11016 | 26mm | SP11026 |
| 7mm | SP11007 | 17mm | SP11017 | 27mm | SP11027 |
| 8mm | SP11008 | 18mm | SP11018 | 30mm | SP11030 |
| 9mm | SP11009 | 19mm | SP11019 | 32mm | SP11032 |
| 10mm | SP11010 | 20mm | SP11020 | 34mm | SP11034 |
| 11mm | SP11011 | 21mm | SP11021 | 36mm | SP11036 |
| 12mm | SP11012 | 22mm | SP11022 | 38mm | SP11038 |
| 13mm | SP11013 | 23mm | SP11023 | 41mm | SP11041 |
| 14mm | SP11014 | 24mm | SP11024 | 46mm | SP11046 |
| 15mm | SP11015 | 25mm | SP11025 | 50mm | SP11050 |

COMBINATION ROE QUAD DRIVE SPANNERS - 15° OFFSET STANDARD & JUMBO - SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|--------|---------|---------|---------|----------|---------|
| 1/4" | SP12051 | 3/16" | SP12060 | 1-7/16" | SP12069 |
| 5/16" | SP12052 | 7/8" | SP12061 | 1-1/2" | SP12070 |
| 3/8" | SP12053 | 15/16" | SP12062 | 1-5/8" | SP12072 |
| 7/16" | SP12054 | 1" | SP12063 | 1-11/16" | SP12073 |
| 1/2" | SP12055 | 1-1/16" | SP12064 | 1-3/4" | SP12074 |
| 9/16" | SP12056 | 1-1/8" | SP12065 | 1-13/16" | SP12075 |
| 5/8" | SP12057 | 1-1/4" | SP12066 | 1-7/8" | SP12076 |
| 11/16" | SP12058 | 1-5/16" | SP12067 | 2" | SP12078 |
| 3/4" | SP12059 | 1-3/8" | SP12068 | | |

888 SERIES COMBINATION ROE - STANDARD & JUMBO



COMBINATION ROE SPANNERS - 888 SERIES- STANDARD & JUMBO METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 6mm | T811006 | 15mm | T811015 | 27mm | T811027 |
| 7mm | T811007 | 16mm | T811016 | 30mm | T811030 |
| 8mm | T811008 | 17mm | T811017 | 32mm | T811032 |
| 9mm | T811009 | 18mm | T811018 | 36mm | T811036 |
| 10mm | T811010 | 19mm | T811019 | 38mm | T811038 |
| 11mm | T811011 | 20mm | T811020 | 42mm | T811042 |
| 12mm | T811012 | 21mm | T811021 | 44mm | T811044 |
| 13mm | T811013 | 22mm | T811022 | 46mm | T811046 |
| 14mm | T811014 | 24mm | T811024 | 50mm | T811050 |

COMBINATION ROE SPANNERS - 888 SERIES- STANDARD & JUMBO SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|---------|---------|----------|---------|
| 1/4" | T812051 | 11/16" | T812058 | 1-1/4" | T812066 |
| 5/16" | T812052 | 3/4" | T812059 | 1-7/16" | T812069 |
| 3/8" | T812053 | 3/16" | T812060 | 1-1/2" | T812070 |
| 7/16" | T812054 | 7/8" | T812061 | 1-11/16" | T812073 |
| 1/2" | T812055 | 15/16" | T812062 | 1-3/4" | T812074 |
| 9/16" | T812056 | 1" | T812063 | 1-13/16" | T812075 |
| 5/8" | T812057 | 1-1/16" | T812064 | 2" | T812078 |

COMBINATION ROE - STUBBY - 15° OFFSET

QUAD DRIVE OPEN END

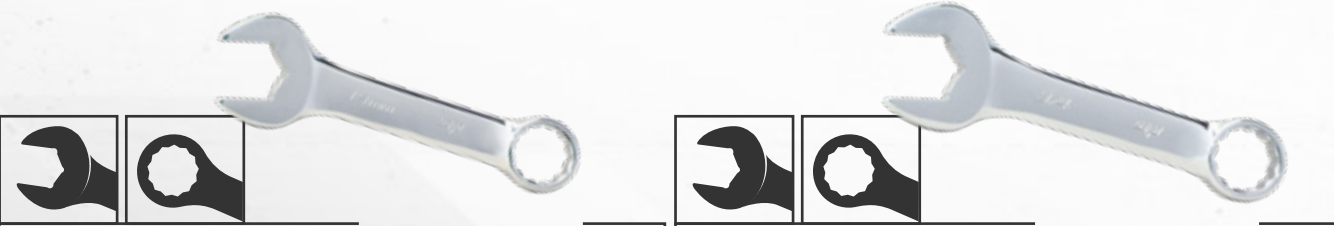
SP Tools patented **QUAD DRIVE** open end offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.



PATENTED

DUAL FLAT DRIVE RING END

SP Tools **RING END** spanners feature dual flat drive ring ends, making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head.



COMBINATION ROE QUAD DRIVE SPANNERS - STUBBY - METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP13008 | 15mm | SP13015 | 21mm | SP13021 |
| 10mm | SP13010 | 16mm | SP13016 | 22mm | SP13022 |
| 11mm | SP13011 | 17mm | SP13017 | 23mm | SP13023 |
| 12mm | SP13012 | 18mm | SP13018 | 24mm | SP13024 |
| 13mm | SP13013 | 19mm | SP13019 | 25mm | SP13025 |
| 14mm | SP13014 | 20mm | SP13020 | 26mm | SP13026 |

COMBINATION ROE QUAD DRIVE SPANNERS - STUBBY - SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|--------|---------|--------|---------|
| 5/16" | SP13051 | 9/16" | SP13056 | 3/16" | SP13060 |
| 3/8" | SP13053 | 5/8" | SP13057 | 7/8" | SP13061 |
| 7/16" | SP13054 | 11/16" | SP13058 | 15/16" | SP13062 |
| 1/2" | SP13055 | 3/4" | SP13059 | 1" | SP13063 |

GEAR DRIVE ROE QUAD DRIVE - 0° OFFSET

QUAD DRIVE OPEN END

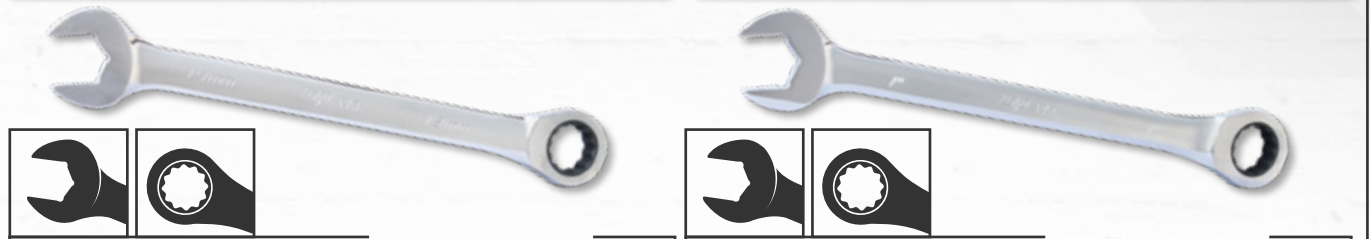
SP Tools patented **QUAD DRIVE** open end offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.



GEAR DRIVE RING END

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.

Simply flip the spanner to change rotation direction



GEAR DRIVE ROE QUAD DRIVE SPANNERS - 0° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 6mm | SP17106 | 14mm | SP17114 | 22mm | SP17122 |
| 7mm | SP17107 | 15mm | SP17115 | 23mm | SP17123 |
| 8mm | SP17108 | 16mm | SP17116 | 24mm | SP17124 |
| 9mm | SP17109 | 17mm | SP17117 | 25mm | SP17125 |
| 10mm | SP17110 | 18mm | SP17118 | 27mm | SP17127 |
| 11mm | SP17111 | 19mm | SP17119 | 30mm | SP17130 |
| 12mm | SP17112 | 20mm | SP17120 | 32mm | SP17132 |
| 13mm | SP17113 | 21mm | SP17121 | | |

GEAR DRIVE ROE QUAD DRIVE SPANNERS - 0° OFFSET SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|--------|---------|---------|---------|
| 1/4" | SP17151 | 5/8" | SP17157 | 1" | SP17163 |
| 5/16" | SP17152 | 11/16" | SP17158 | 1-1/16" | SP17164 |
| 3/8" | SP17153 | 3/4" | SP17159 | 1-1/8" | SP17165 |
| 7/16" | SP17154 | 3/16" | SP17160 | 1-1/4" | SP17167 |
| 1/2" | SP17155 | 7/8" | SP17161 | | |
| 9/16" | SP17156 | 15/16" | SP17162 | | |

GEAR DRIVE ROE QUAD DRIVE - 15° OFFSET - STUBBY



GEAR DRIVE ROE QUAD DRIVE SPANNERS 15° OFFSET - STUBBY METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP17208 | 13mm | SP17213 | 17mm | SP17217 |
| 10mm | SP17210 | 14mm | SP17214 | 18mm | SP17218 |
| 11mm | SP17211 | 15mm | SP17215 | 19mm | SP17219 |
| 12mm | SP17212 | 16mm | SP17216 | | |

GEAR DRIVE ROE QUAD DRIVE SPANNERS 15° OFFSET - STUBBY SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|-------|---------|--------|---------|
| 5/16" | SP17252 | 1/2" | SP17255 | 11/16" | SP17258 |
| 3/8" | SP17253 | 9/16" | SP17256 | 3/4" | SP17259 |
| 7/16" | SP17254 | 5/8" | SP17257 | | |

GEAR DRIVE ROE QUAD DRIVE - 15° OFFSET - STANDARD & JUMBO

QUAD DRIVE OPEN END

SP Tools patented **QUAD DRIVE** open end offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.



GEAR DRIVE RING END

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.



Quick reverse switch to change ratchet rotation direction



REVERSIBLE

GEAR DRIVE ROE QUAD DRIVE SPANNERS 15° OFFSET - STANDARD & JUMBO METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP17008 | 16mm | SP17016 | 24mm | SP17024 |
| 10mm | SP17010 | 17mm | SP17017 | 26mm | SP17026 |
| 11mm | SP17011 | 18mm | SP17018 | 27mm | SP17027 |
| 12mm | SP17012 | 19mm | SP17019 | 30mm | SP17030 |
| 13mm | SP17013 | 20mm | SP17020 | 32mm | SP17032 |
| 14mm | SP17014 | 21mm | SP17021 | | |
| 15mm | SP17015 | 22mm | SP17022 | | |



REVERSIBLE

GEAR DRIVE ROE QUAD DRIVE SPANNERS 15° OFFSET - STANDARD & JUMBO SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|--------|---------|---------|---------|
| 5/16" | SP17052 | 5/8" | SP17057 | 15/16" | SP17062 |
| 3/8" | SP17053 | 11/16" | SP17058 | 1" | SP17063 |
| 7/16" | SP17054 | 3/4" | SP17059 | 1-1/16" | SP17064 |
| 1/2" | SP17055 | 3/16" | SP17060 | 1-1/8" | SP17065 |
| 9/16" | SP17056 | 7/8" | SP17061 | 1-1/4" | SP17067 |

888 SERIES GEAR DRIVE ROE - 15° OFFSET - STANDARD



GEAR DRIVE ROE SPANNERS 888 SERIES - 15° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 10mm | T817010 | 13mm | T817013 | 17mm | T817017 |
| 11mm | T817011 | 14mm | T817014 | 18mm | T817018 |
| 12mm | T817012 | 15mm | T817015 | 19mm | T817019 |



GEAR DRIVE ROE SPANNERS 888 SERIES - 15° OFFSET SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|--------|---------|------|---------|
| 3/8" | T817053 | 9/16" | T817056 | 3/4" | T817059 |
| 7/16" | T817054 | 5/8" | T817057 | | |
| 1/2" | T817055 | 11/16" | T817058 | | |

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE - STUBBY

QUAD DRIVE OPEN END

SP Tools patented **QUAD DRIVE** open end offers 4 times the gripping power of a standard ROE spanner by wrapping around the fastener and maximising the contact on the flat sides of the fastener head, not the points.



FLEX GEAR DRIVE RING END

SP Tools patented **FLEX HEAD GEAR DRIVE** spanners allow for more than 180 degrees bend, allowing you to loosen or tighten nuts & bolts in hard to reach, confined areas.



Simply flip the spanner to change rotation direction



FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNERS - STUBBY METRIC

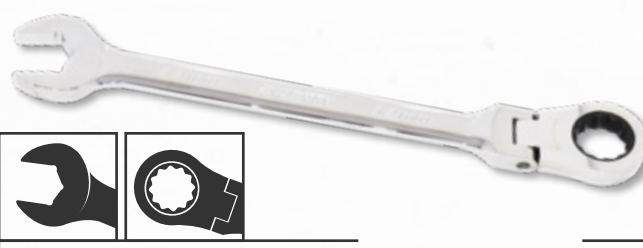
| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 6mm | SP17306 | 11mm | SP17311 | 16mm | SP17316 |
| 7mm | SP17307 | 12mm | SP17312 | 17mm | SP17317 |
| 8mm | SP17308 | 13mm | SP17313 | 18mm | SP17318 |
| 9mm | SP17309 | 14mm | SP17314 | 19mm | SP17319 |
| 10mm | SP17310 | 15mm | SP17315 | | |



FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNERS - STUBBY SAE

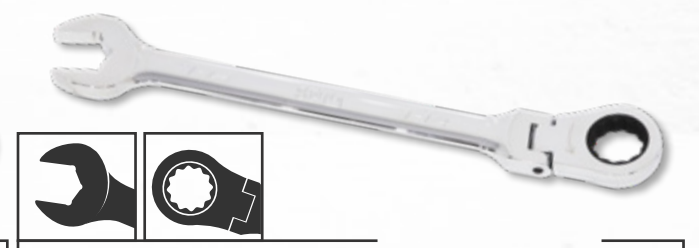
| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|-------|---------|--------|---------|
| 1/4" | SP17351 | 7/16" | SP17354 | 5/8" | SP17357 |
| 5/16" | SP17352 | 1/2" | SP17355 | 11/16" | SP17358 |
| 3/8" | SP17353 | 9/16" | SP17356 | 3/4" | SP17359 |

FLEX HEAD GEAR DRIVE ROE QUAD DRIVE - STANDARD & JUMBO



FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNERS - STANDARD & JUMBO METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 6mm | SP17406 | 15mm | SP17415 | 24mm | SP17424 |
| 7mm | SP17407 | 16mm | SP17416 | 25mm | SP17425 |
| 8mm | SP17408 | 17mm | SP17417 | 26mm | SP17426 |
| 9mm | SP17409 | 18mm | SP17418 | 27mm | SP17427 |
| 10mm | SP17410 | 19mm | SP17419 | 28mm | SP17428 |
| 11mm | SP17411 | 20mm | SP17420 | 30mm | SP17430 |
| 12mm | SP17412 | 21mm | SP17421 | 32mm | SP17432 |
| 13mm | SP17413 | 22mm | SP17422 | | |
| 14mm | SP17414 | 23mm | SP17423 | | |



FLEX HEAD GEAR DRIVE ROE QUAD DRIVE SPANNERS - STANDARD & JUMBO SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|--------|---------|---------|---------|
| 1/4" | SP17451 | 5/8" | SP17457 | 1" | SP17463 |
| 5/16" | SP17452 | 11/16" | SP17458 | 1-1/16" | SP17464 |
| 3/8" | SP17453 | 3/4" | SP17459 | 1-1/8" | SP17465 |
| 7/16" | SP17454 | 3/16" | SP17460 | 1-1/4" | SP17467 |
| 1/2" | SP17455 | 7/8" | SP17461 | | |
| 9/16" | SP17456 | 15/16" | SP17462 | | |

SPEED DRIVE GEAR DRIVE ROE - 0° OFFSET

SPEED DRIVE OPEN END

SP Tools **SPEED DRIVE** allows the open end to quickly ratchet fasteners without removing the spanner from the fastener. This design results in much fastener bolt and nut removal where only an open end spanner can be used.



GEAR DRIVE RING END

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.



Simply flip the spanner to change rotation direction



SPEED DRIVE GEAR DRIVE ROE SPANNERS 0° OFFSET - STANDARD METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP17508 | 12mm | SP17512 | 16mm | SP17516 |
| 9mm | SP17509 | 13mm | SP17513 | 17mm | SP17517 |
| 10mm | SP17510 | 14mm | SP17514 | 18mm | SP17518 |
| 11mm | SP17511 | 15mm | SP17515 | 19mm | SP17519 |

SPEED DRIVE GEAR DRIVE ROE SPANNERS 0° OFFSET - STANDARD SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|-------|---------|--------|---------|
| 5/16" | SP17552 | 1/2" | SP17555 | 11/16" | SP17558 |
| 3/8" | SP17553 | 9/16" | SP17556 | 3/4" | SP17559 |
| 7/16" | SP17554 | 5/8" | SP17557 | | |

SPEED DRIVE GEAR DRIVE ROE - 15° OFFSET

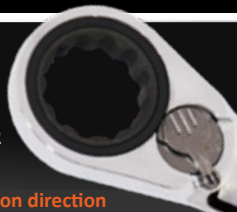
SPEED DRIVE OPEN END

SP Tools **SPEED DRIVE** allows the open end to quickly ratchet fasteners without removing the spanner from the fastener. This design results in much fastener bolt and nut removal where only an open end spanner can be used.



GEAR DRIVE RING END

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.



Quick reverse switch to change ratchet rotation direction



SPEED DRIVE GEAR DRIVE ROE SPANNERS 15° OFFSET - STANDARD METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP17708 | 14mm | SP17714 | 18mm | SP17718 |
| 9mm | SP17709 | 15mm | SP17715 | 19mm | SP17719 |
| 11mm | SP17711 | 16mm | SP17716 | | |
| 13mm | SP17713 | 17mm | SP17717 | | |

SPEED DRIVE GEAR DRIVE ROE SPANNERS 15° OFFSET - STANDARD SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|-------|---------|--------|---------|
| 5/16" | SP17752 | 1/2" | SP17755 | 11/16" | SP17758 |
| 3/8" | SP17753 | 9/16" | SP17756 | 3/4" | SP17759 |
| 7/16" | SP17754 | 5/8" | SP17757 | | |

DOUBLE GEAR DRIVE RING - 15° OFFSET

GEAR DRIVE RING END

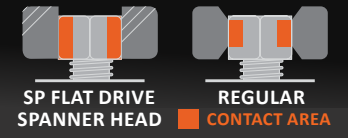
SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.



Quick reverse switch to change ratchet rotation direction

FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



DOUBLE GEAR DRIVE RING SPANNERS 15° OFFSET - STANDARD METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 8 x 9mm | SP17608 | 14 x 15mm | SP17614 |
| 10 x 11mm | SP17610 | 16 x 18mm | SP17616 |
| 12 x 13mm | SP17612 | 17 x 19mm | SP17617 |

DOUBLE GEAR DRIVE RING SPANNERS 15° OFFSET - STANDARD SAE

| SIZE | MODEL | SIZE | MODEL |
|-------------|---------|--------------|---------|
| 5/16 x 3/8" | SP17652 | 9/16 x 5/8" | SP17655 |
| 7/16 x 1/2" | SP17654 | 11/16 x 3/4" | SP17656 |

BOX GEAR DRIVE DOUBLE RING - EXTRA LONG - 0° OFFSET

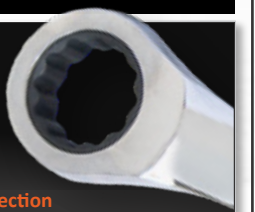
FLAT DRIVE BOX RING END

SP **BOX RING** end Spanners feature a deeper flat drive ring making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



GEAR DRIVE RING END

SP Tools patented **GEAR DRIVE** spanners are precisely machined with deeper gears for greater torque loading and reliability with 72 teeth that only require 5° of space per turn.



Simply flip the spanner to change rotation direction



BOX GEAR DRIVE DOUBLE RING SPANNERS - EXTRA LONG - 0° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP17808 | 12mm | SP17812 | 16mm | SP17816 |
| 9mm | SP17809 | 13mm | SP17813 | 17mm | SP17817 |
| 10mm | SP17810 | 14mm | SP17814 | 18mm | SP17818 |
| 11mm | SP17811 | 15mm | SP17815 | 19mm | SP17819 |

BOX GEAR DRIVE DOUBLE RING SPANNERS - EXTRA LONG - 0° OFFSET SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|-------|---------|--------|---------|
| 5/16" | SP17852 | 1/2" | SP17855 | 11/16" | SP17858 |
| 3/8" | SP17853 | 9/16" | SP17856 | 3/4" | SP17859 |
| 7/16" | SP17854 | 5/8" | SP17857 | | |

LOCKING FLEX HEAD GEAR DRIVE BOX DOUBLE RING

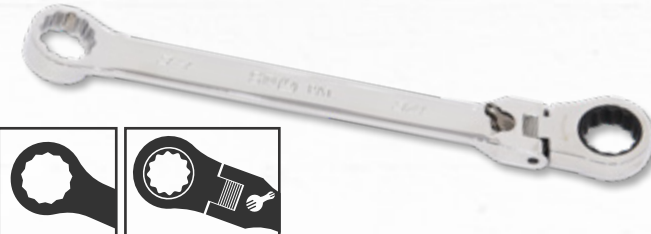
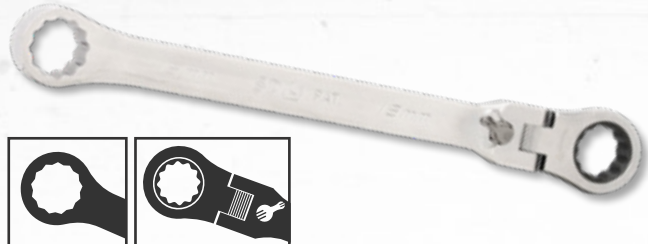
FLAT DRIVE BOX RING END

SP BOX RING end Spanners feature a deeper flat drive ring making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



GEAR DRIVE RING END

SP LOCKING FLEX HEAD GEAR DRIVE spanners allow for more than 180 degrees bend with 13 secure locking positions, allowing you to loosen or tighten fasteners in hard to reach, confined areas.



LOCKING FLEX HEAD GEAR DRIVE BOX DOUBLE RING SPANNERS METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 8mm | SP14028 | 13mm | SP14033 | 17mm | SP14037 |
| 10mm | SP14030 | 14mm | SP14034 | 19mm | SP14039 |
| 12mm | SP14032 | 15mm | SP14035 | | |

LOCKING FLEX HEAD GEAR DRIVE BOX DOUBLE RING SPANNERS SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|-------|---------|--------|---------|
| 5/16" | SP14072 | 1/2" | SP14075 | 11/16" | SP14078 |
| 3/8" | SP14073 | 9/16" | SP14076 | 3/4" | SP14079 |

DOUBLE BOX RING - EXTRA LONG - 0° OFFSET

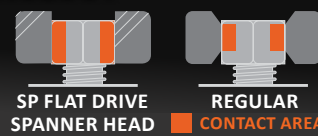
FLAT DRIVE BOX RING END

SP BOX RING end Spanners feature a deeper flat drive ring making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head. More contact means greater applied torque.



FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



DOUBLE BOX RING SPANNERS EXTRA LONG - 0° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 8 x 10mm | SP15008 | 16 x 18mm | SP15016 |
| 12 x 14mm | SP15012 | 17 x 19mm | SP15017 |
| 13 x 15mm | SP15013 | 22 x 24mm | SP15022 |

DOUBLE BOX RING SPANNERS EXTRA LONG - 0° OFFSET SAE

| SIZE | MODEL | SIZE | MODEL |
|-------------|---------|--------------|---------|
| 5/16 x 3/8" | SP15051 | 5/8 x 9/16" | SP15060 |
| 1/2 x 7/16" | SP15054 | 3/4 x 11/16" | SP15063 |

DOUBLE BOX RING - EXTRA LONG - 15° OFFSET



DOUBLE BOX RING SPANNERS EXTRA LONG - 15° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 8 x 10mm | SP15308 | 16 x 18mm | SP15316 |
| 12 x 14mm | SP15312 | 17 x 19mm | SP15317 |
| 12 x 15mm | SP15313 | 22 x 24mm | SP15322 |

DOUBLE BOX RING SPANNERS EXTRA LONG - 15° OFFSET SAE

| SIZE | MODEL | SIZE | MODEL |
|-------------|---------|--------------|---------|
| 5/16 x 3/8" | SP15351 | 5/8 x 9/16" | SP15360 |
| 1/2 x 7/16" | SP15354 | 3/4 x 11/16" | SP15363 |

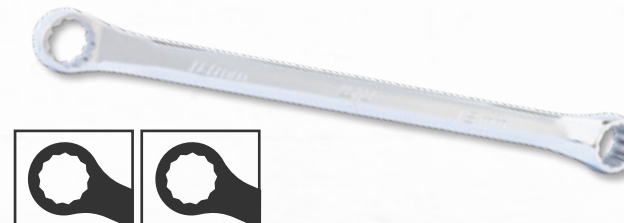
DOUBLE RING - LONG



DOUBLE RING SPANNERS LONG - 0° OFFSET E-TORX

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| E6 x E8 | SP15206 | E14 x E16 | SP15214 |
| E10 x E12 | SP15210 | E18 x E20 | SP15218 |

DOUBLE RING - 40° OFFSET



DOUBLE RING SPANNERS LONG - 40° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 8 x 9mm | SP15108 | 16 x 17mm | SP15116 |
| 10 x 11mm | SP15110 | 18 x 19mm | SP15118 |
| 12 x 13mm | SP15112 | 22 x 24mm | SP15122 |
| 14 x 15mm | SP15114 | | |

DOUBLE RING SPANNERS LONG - 40° OFFSET SAE

| SIZE | MODEL | SIZE | MODEL |
|-------------|---------|--------------|---------|
| 5/16 x 3/8" | SP15151 | 11/16 x 3/4" | SP15163 |
| 7/16 x 1/2" | SP15154 | 7/8 x 15/16" | SP15165 |
| 9/16 x 5/8" | SP15160 | | |

DOUBLE RING - 75° OFFSET

FLAT DRIVE RING END

SP Tools **RING END** spanners feature flat drive ring ends, making them the perfect spanner for getting to and loosening those tricky, hard to reach, often worn fasteners by increasing the contact area with the nut or bolt head.



FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



DOUBLE RING SPANNERS LONG - 75° OFFSET METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 8 x 9mm | SP15408 | 18 x 19mm | SP15418 |
| 10 x 11mm | SP15410 | 20 x 22mm | SP15420 |
| 12 x 13mm | SP15412 | 21 x 23mm | SP15421 |
| 14 x 15mm | SP15414 | 24 x 26mm | SP15424 |
| 16 x 17mm | SP15416 | | |

BRAKE BLEEDER DOUBLE RING SPANNERS - 75° OFFSET - 6PT METRIC & SAE

| SIZE | MODEL | SIZE | MODEL |
|----------|---------|-------------|---------|
| 8 x 10mm | SP15508 | 3/8 x 7/16" | SP15552 |
| 9 x 11mm | SP15509 | | |

FLARE NUT

FLARE NUT RING END

SP Tools **FLARE NUT** spanners feature oversized spanner head surfaces that grip multiple sides of the fastener to reduce rounding. Ideal for use on soft fittings in aluminium, copper and brass on fuel, brake, air conditioning, diesel lines and diesel injectors.



FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



FLARE NUT SPANNERS METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 10 x 11mm | SP16010 | 14 x 17mm | SP16014 |
| 12 x 13mm | SP16012 | 19 x 22mm | SP16019 |

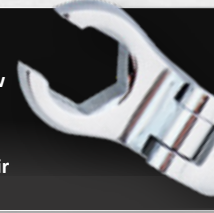
FLARE NUT SPANNERS SAE

| SIZE | MODEL | SIZE | MODEL |
|-------------|---------|--------------|---------|
| 3/8 x 7/16" | SP16051 | 5/8 x 11/16" | SP16057 |
| 1/2 x 9/16" | SP16054 | 3/4 x 7/8" | SP16060 |

FLEX HEAD FLARE NUT

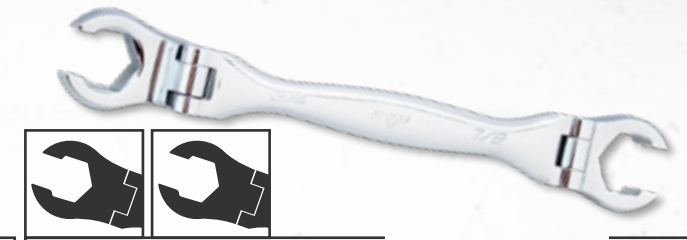
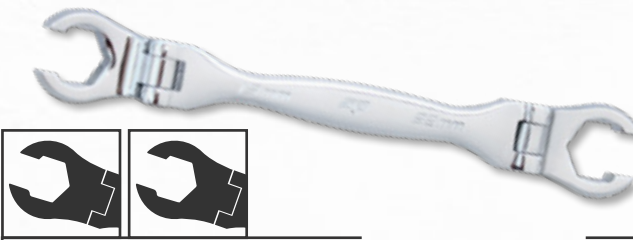
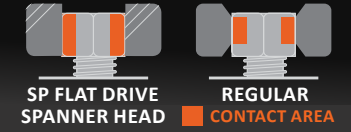
FLARE NUT RING END

SP Tools **FLEX HEAD FLARE NUT** spanners allow for more than 180 degrees bend, allowing you to access fasteners in hard to reach, confined areas. Ideal for use on soft fittings in aluminium, copper and brass on fuel, brake, air conditioning, diesel lines and diesel injectors.



FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



FLEX HEAD FLARE NUT SPANNERS METRIC

| SIZE | MODEL | SIZE | MODEL |
|-----------|---------|-----------|---------|
| 10 x 11mm | SP16110 | 14 x 17mm | SP16114 |
| 12 x 13mm | SP16112 | 19 x 22mm | SP16119 |

FLEX HEAD FLARE NUT SPANNERS SAE

| SIZE | MODEL | SIZE | MODEL |
|-------------|---------|--------------|---------|
| 3/8 x 7/16" | SP16151 | 5/8 x 11/16" | SP16157 |
| 1/2 x 9/16" | SP16154 | 3/4 x 7/8" | SP16160 |

FLEX CROWFOOT NUT SOCKET

FLARE NUT RING END

SP Tools **CROWFOOT NUT** socket spanners feature oversized spanner head surfaces that grip multiple sides of the fastener to reduce rounding. Ideal for use on soft fittings in aluminium, copper and brass on fuel, brake, air conditioning, diesel lines and diesel injectors.



FLAT DRIVE TECHNOLOGY

Perfectly flat spanner head surfaces allow for maximum contact between the spanner and the bolt or nut, maximising grip and enhancing applied torque.



3/8"DR FLEX CROWFOOT NUT SOCKET METRIC

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|------|---------|------|---------|------|---------|
| 10mm | SP22270 | 14mm | SP22274 | 18mm | SP22278 |
| 11mm | SP22271 | 15mm | SP22275 | 19mm | SP22279 |
| 12mm | SP22272 | 16mm | SP22276 | | |
| 13mm | SP22273 | 17mm | SP22277 | | |

3/8"DR FLEX CROWFOOT NUT SOCKET SAE

| SIZE | MODEL | SIZE | MODEL | SIZE | MODEL |
|-------|---------|--------|---------|------|---------|
| 3/8" | SP22291 | 9/16" | SP22294 | 3/4" | SP22297 |
| 7/16" | SP22292 | 5/8" | SP22295 | | |
| 1/2" | SP22293 | 11/16" | SP22296 | | |