

Quick release ratchet for easy socket removal



Flush reversing lever for convenient single hand direction change switch



60 Tooth design requires as little as 6° of swing arc to move a fastener



Socket features off-corner loading to reduce fastener rounding



Chrome Vanadium

Ratchet & Socket Sets

GET YOUR PROJECTS OFF TO A PROFESSIONAL START!

Introducing the SATA Ratchet & Socket Sets, available in three different sizes. These comprehensive sets come equipped with all the essential tools required to achieve professional results. Each set features a high-quality 60T ratchet, vital socket sizes, and a wobble extension, providing versatility and ease of use. Constructed from high-quality materials with durability in mind, the SATA Sets are designed to last and are backed by a lifetime warranty.

PROFESSIONAL RESULTS MADE EASY

- Ratchet with quick release design allows rapid socket removal
- 60-tooth design requires as little as
 6° of swing arc to move a fastener
- Flush mounted reversing lever enables one-handed change of direction without removing the ratchet
- Teardrop, low-profile head and flushmounted on/off switch allow better access in tight spaces
- Sockets with single hex (6pt) fastener end design
- Socket off-corner loading design reduces fastener rounding
- Large markings offer easy size identification
- Wobble Extension for better reach to more fasteners
- Heat treated for long-lasting durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion

METRIC

1/4"

3/8"

1/2"





Ratchet & Socket Sets

Article Code	Size	Pieces Count	Set Content
ST09521G	1/4"	13	1 - Quick-Release Ratchet 11 - 6pt. Metric Sockets 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm 1 - Wobble Extension Bar 2"
ST09523G	3/8"	14	1 - Quick-Release Ratchet 12 - 6pt. Metric Sockets 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm 1 - Wobble Extension Bar 3"
ST09525G	1/2"	13	1 - Quick-Release Ratchet 11 - 6pt. Metric Sockets 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22 mm 1 - Wobble Extension Bar 5"







