

Kincrome K27030 - Lokon Socket Set 1/4 & 3/8" 26 Piece Metric



Product Description

Contents

- 9 LOK-ON® 1/4" Drive Metric Sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12mm
- 12 LOK-ON® 3/8" Drive Metric Sockets: 8,10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22mm
- 5 Accessories 3/8" Drive
 - o LOK-ON® Ratchet Handle
 - LOK-ON® Flex Handle
 - o LOK-ON® Extension Bar 100mm
 - LOK-ON® Universal Joint
 - O Adaptor 3/8F X 1/4M

Features

Kincrome LOK-ON™ Sockets, Sets and Accessories have been engineered beyond world-class benchmarks, exceeding all international torque and lifetime standards. Offering unique patented features such as the LOK-ON™ Socket's ability to loosen up to 85% rounded/damaged fasteners, the LOK-ON™ range has been developed with both function and style in mind. Each component within the LOK-ON™ range includes features above and beyond the market's expectation, setting a new benchmark for the professional quality tool industry.

LOK-ON™ Socket Sets are housed in heavy-duty metal tins that have been designed in Australia, pushing all manufacturing limitations to bring a unique style to an otherwise generic industry. The distinctive design of the LOK-ON™ storage tins offer a dual-tone metallic powder coat finish, stainless steel riveted overlay and prominent embossed screen-printed branding. Inside each Socket Set you will find a custom designed world class EVA tray, CNC machined with precision accuracy each EVA includes a brushed metal style hard-shell top with clearly printed sizing details.

LOK-ON $^{\infty}$ Ratchets have been designed in Australia and engineered to a world class level, outperforming the best of the best. Coupled with LOK-ON $^{\infty}$ Flex Handles, Extension bars, Universal Joints and Sockets, LOK-ON $^{\infty}$ has been developed to offer premium functions and greater usability, ensuring the user is highly satisfied with their investment.

Covered by the exclusive Kincrome Lifetime Warranty, Kincrome is confident that LOK-ON™ will always perform above your expectations.