## Kincrome K27021 - Lokon Socket Set 1/2" 28 Piece Metric Std \& Deep



## Product Description

## Contents

- 12 LOK-ON ${ }^{\text {m }} 1 / 2^{\text {" }}$ Drive Metric Sockets: $10,12,13,14,15,16,17,18,19,21,22,24 \mathrm{~mm}$
- 12 LOK-ON $^{\text {Tm }} 1 / 2^{\prime \prime}$ Drive Metric Deep Sockets: $10,12,13,14,15,16,17,18,19,21,22,24 \mathrm{~mm}$
- 4 Accessories 1/2" Drive
- LOK-ON ${ }^{m m}$ Ratchet Handle
- LOK-ON ${ }^{\mathrm{m}}$ Flex Handle
- LOK-ON ${ }^{\mathrm{mm}}$ Extension Bar 95 mm
- LOK-ON ${ }^{\text {m }}$ Extension Bar 280 mm


## Features

Kincrome LOK-ON ${ }^{T m}$ 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 ${ }^{m m}$ Socket's ability to loosen up to $85 \%$ rounded/damaged fasteners, the LOK-ON ${ }^{T M}$ range has been developed with both function and style in mind. Each component within the LOK-ON ${ }^{\text {TM }}$ range includes features above and beyond the market's expectation, setting a new benchmark for the professional quality tool industry.

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

