

## 41PCE IMPACT BIT DECK SET K21018 BY KINCROME



SKU	Option	Part #	Price
5009203		K21018	\$121

Model	
Type	Impact Socket Set
SKU	5009203
Part Number	K21018
Barcode	9312753059794
Brand	Kincrome
Dimensions	
Product Length	273 mm
Product Width	250 mm
Product Height	56 mm
Product Weight (Net Weight)	1.21 kg
Packaging + Shipping	
Shipping Weight (Gross)	1.21 kg
Quantity Per Pack	41

**Torsion Control zone** - Absorbs extreme torque loads to optimise control whilst preventing fastener cam-out, extending the lifetime of your impact bit.

**Magnetic Precision Tip** - CNC machined tips offer a precise fit to prevent stripping and fastener cam-out, magnetised for ultimate control

**Impact Performance** - PTA is uniquely designed for extreme impact and torque applications. This accessory is manufactured from S2 steel, machined and heat treated

**Magnetic Lobular Head** - Subtle cam in-hex design applies driving force to the flat surface of the fastener, preventing damage to its corners and a reduction in potential round-off

**Magnetic Quick Release** - Quick release coupler provides quick change overs of 25mm driver bits. Simply push the knurled grip forward to eject the bit (Fits all other 1/4" driver bit lengths)

**Socket Driver Adaptor** - Available in 1/4", 3/8" and 1/2" drive, the socket driver adapts a socket onto your 1/4" impact driver or standard drill driver.

NOTE: If using an impact driver, you MUST use an impact rated socket **Contents:** Bits:

- 25mm - PH2 x 3, HEX5.0 x 3, SQ2 x 3, T20 x 3
- 50mm - PH2 x 6, T20 x 3, T25 x 3, SQ2 x 3, HEX5 x 3
- LOKON Deep Impact socket 3/8" - 13, 16, 18mm

Accessories:

- LOKON Impact fastener punch
- Countersink bit #8-10
- Countersink 3mm Spare drill bit x 2



**23 Exhibition Drive, Malaga Western Australia**

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

- 2.5mm Hex Key for Countersink
- 50mm - 3/8" socket driver, 5/16" magnetic nutsetter, quick release bit coupler