AIR DIE GRINDER STRAIGHT 1/4" COLLET

PART NO. K13230



SERIES DESCRIPTION

The Kincrome Air Tools range offers the tradesperson, industrial user and DIY enthusiast, a comprehensive range of air tools to get the job done. Covered by a class leading 2 Year Warranty, these tools are built to last, with the performance and quality you have come to expect from Kincrome.

Kincrome is recognised by the trade as a leading industrial and commercial tool brand. To compliment this, we stock an extensive range of pneumatic products such as air compressors, air tools and accessories, backed up by comprehensive spare parts. Kincrome Air Tools have been relentlessly tested and proven in the field, with attention to quality, reliability and the ultimate in performance.

From class leading impact wrenches to powerful air hammers, die grinders to air riveters, you'll find all the right air tools for the job with Kincrome.

To read about the Benefits Of Air Tools click here.

DESCRIPTION

The Kincrome Air Die Grinder Straight ¼" Square Drive (Part No. K13230) is the perfect addition to any professional automotive workshop, car enthusiast or industrial trade application!

The Kincrome Air Die Grinder is ideal for creating precise cuts, sculpting, smoothing and shaping harder materials. Perfect for applications such as grinding back metals, neatening welds as well as porting and polishing!

The unit's lightweight, composite housing and rubber over moulds, provides convenience and reduced fatigue while enhancing the durability!

The Kincrome Air Die Grinder comes with a unique twin bearing system for smooth operation, reducing vibration, allowing for extended use, ideal for industrial applications!

The Kincrome Air Die Grinder Straight will work on most home and workshop compressors, only requiring 99LPM of free air flow!

Like the rest of the Kincrome Air Tool Range, you can sleep easy knowing the Kincrome Air Die Grinder Straight 1/4" Square Drive (Part No. K13230) is backed by our premium 2 Year Warranty!

FEATURES

- Unique twin bearing system for smooth operation
- On-board adjustable speed regulator
- Reduced vibration for extended use
- Ergonomic composite body grip
- Swivel exhaust
- Nitto style fitting included

BAR CODE

TECHNICAL SPECIFICATIONS

| FEATURES | |
|---|--|
| | om for amouth approxima |
| Unique twin bearing systematics | m for smooth operation |
| On-board adjustable special produced vibration for out. | d regulator |
| • Reduced vibration for ext | anded use |
| Ergonomic composite bo | ly grip |
| Swivel exhaust | |
| Nitto style fitting included | |
| BAR CODE | em for smooth operation ed regulator ended use dy grip |
| 9312753026239 | |
| TECHNICAL SPECIFICA | TIONS |
| Warranty | 2 Year |
| Collet Size | 1/4" |
| Speed | 22000 (No load RPM) |
| Air Consumption | 99 LPM (3.5 CFM) Average |
| Inlet Size | 1/4" |
| Min Hose Size | 3/8" ID |
| Inlet Pressure | 90 PSI Max |
| Variable Speed | Yes |
| Exhaust | Rear Swivel |
| Noise Level | 85dB Pressure (Load) |
| Noise Level | 87dB Power (Load) |
| Vibration | 0.5 (M/SEC²) |
| Weight | 0.57KG |
| Fitting Type | Nitto Style |
| Material | Composite Grip |
| Accessories | Spindle Wrench, Collet Wrench |
| | |