

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

3/8" REVERSIBLE AIR DRILL K13260 BY KINCROME



Dimensions

Product Weight (Net Weight)

Packaging + Shipping

Shipping Weight (Gross)

SKU	Option	Part #		Price	
8721700		K13260		\$119	
Model					
Туре			Air Drill		
SKU			8721700		
Part Number			K13260		
Barcode			9312753026246		
Brand			Kincrome		
Technical - Main					
Chuck Capacity			3/8" Keyless		
Motor Speed - No Load			1800 rpm		

1.16 ka

1.48 kg

The Kincrome Reversible Composite Air Drill 3/8" (10mm) (Part No. K13260) is the perfect addition to any professional automotive workshop, car enthusiast or industrial trade application! The unit's light weight, composite housing, provides convenience, reduced fatigue and also enhanced durability… ideal for industrial applications! A key feature of the Kincrome Air Drill is the Keyless Chucks which allows for quick and easy bit changes, reducing any down time fiddling around with your old conventional keyed chucks! The Kincrome Air Drill is fully reversible and packs more than enough punch to get the job done effortlessly packing 1800RPM. The Kincrome Air Drill will work on most home and workshop compressors, only requiring 113LPM of free air flow! Like the rest of the Kincrome Air Tool Range, you can sleep easy knowing the Kincrome Reversible Composite Air Drill 3/8" (10mm) (Part No. K13260) is backed by our premium 2 Year Warranty! Features: Keyless 3/8" chuck Heavy duty planetary gears Lightweight composite housing Anti vibration rubber grip Ergonomic composite body and soft grip for extended use Nitto style fitting included Compact design Specifications: Drill Bit Capacity: 1-10mm Air Consumption: 113 LPM (4 CFM) Average Forward/Reverse: Yes Variable Speed: Yes Inlet Size: 1/4"

Inlet Pressure: 90 PSI (Max) Min Hose Size: 3/8" ID

Noise Level: 86dB Pressure (Load)



23 Exhibition Drive, Malaga Western Australia

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

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 <u>hello@beyondtools.com</u>

Noise Level: 91dB Power (Load) Vibration: 0.8 (M/SECÃ, 2)