



KING POWER

Original from Canada Since 1968



I-881 Black



I-881B Blue

• Model description

- Low Cut laceup type safety shoes Japanese Safety Sneaker
- Padded collar and Tongue, eyelet laceup comfortable Japan Sneaker design
- Heat Resistance Rubber Outsole , high abrasion resistance, shock absorption
- Metal free Composite toe caps, Anti static ,SRC(SRA+SRB) Slip resistance

• MAIN APPLICATION

- Electrical Device Manufacturer
- Automotives / Car Assembly
- Mechanical Mould, Sheet Metal Stamping, Plastic Injection Molding
- Electronics & Computing
- Automation, Engineering ,Manufacturing

• Shoe Care Information

- Clean of excess dirt to prevent leather from drying
- Wet shoe must be left to dry naturally not under direct sunlight
- Do not submerge in water or chemicals for excessive periods
- Shoe polish will preserve the finish and life time of footwear



SPECIFICATIONS	
Product Reference	I-881 Black, I-881B Blue
Standard	EN ISO 20345:2011 S1 SRC American Standard ASTM 2413
Sizes Range	2-12(UK)
Weight (Size7)	450 grams(half pair)
Midsole	None
Toecap	200J -Impact Resistance composite toecap
Footbed	Thick comfort EVA, ergonomic anti static
Outsole	Natural Rubber Outsole from Malaysia,long lifespan upto 3-4 years,heavyduty, heat resistance, SRC high slip resistance

www.kprsafety.com

