



# KPR<sup>®</sup>

YOUR PARTNER IN SAFETY



# ABOUT KPR®

KPR (KING POWER) brings 50 years of expertise in safety shoemaking, with manufacturing facilities in Canada, Malaysia, Indonesia, and China. Our fully integrated manufacturing process ensures that every component of our safety shoes is made and assembled in-house, providing speed, control, and flexibility.

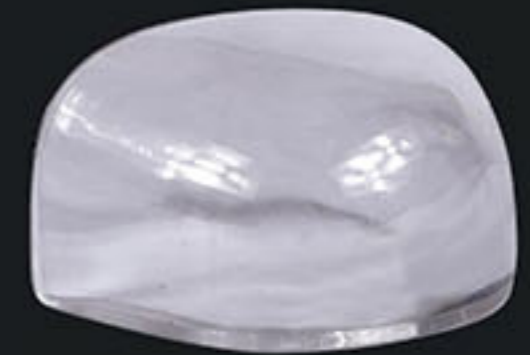
King Power Safety embodies a commitment to excellence, consistently producing high-quality safety shoes that surpass industry standards. Our innovative approach sets us apart by introducing features that genuinely enhance customers' safety, comfort, and health.



## KING POWER

Redefining performance

1



COMPOSITE TOECAP  
Extra-wide

50% LIGHTER

2



### Puncture Resistant Lightweight Midsole

The puncture-resistant midsole is crafted from high-tenacity woven fabrics, making these safety shoes both lightweight and metal-free. This innovative design shields your feet from sharp objects while maintaining a lightweight-profile that minimizes fatigue and enhances overall mobility.



#### RELIABLE PARTNER

Our customer service and sales representative teams have the expertise to answer any questions you have about choosing the right safety footwear for your industry.



#### PEACE OF MIND

KPR's leading edge technical center for outsole research and development is committed to producing the highest quality safety footwear in durability and comfort.



#### QUALITY ASSURANCE

KPR's state of the art testing lab ensures our quality management system meets the highest requirements and our plant is certified in accordance with the ISO 9001:2015 quality management standard.

WHY  
KPR®?

## KPR® SIZING

UK	2	3	4	5	6	7	8	9	10	11	12	13
EURO	34/35	36	37	38	39/40	41	42	43	44/45	46	47	48

# L INDUSTRIAL SERIES



## Outsole

Dual Density Polyurethane (PU) Outsole

## Midsole Protection

Steel

## Footbed

Moulded Comfort EVA

## Electrical Conductivity

Anti-static

## Standards

SS513: 2024, S1P FO SR



### L-065

**BLACK LACE-UP SAFETY SHOE WITH REFLECTOR**

**Upper** | Full Grain Buffalo Leather

**Toecap** | Non-Metallic Composite

**Lining** | Comfort Mesh Lining

**Size** | UK 3-12/EU 36-47



### L-706

**BLACK ELASTIC-SIDED PULL-UP SAFETY BOOT**

**Upper** | Full Grain Buffalo Leather

**Toecap** | Non-Metallic Composite

**Lining** | Comfort Mesh Lining

**Size** | UK 5-12/EU 38-47



### L-083

**BLACK LOW-CUT LACE-UP SHOE**

**Upper** | Japan hi-end Microfibre

**Toecap** | Steel

**Lining** | BK Mesh Fabric

**Size** | UK 3-12/EU 36-47



### L-224N

**BLACK MID-CUT LACE-UP BOOT**

**Upper** | Full Grain Buffalo Leather

**Toecap** | Steel

**Lining** | BK Mesh Fabric

**Size** | UK 5-12/EU 38-47



### L-805B

**BLACK HIGH-CUT RIGGER BOOT**

**Upper** | Full Grain Buffalo Leather

**Toecap** | Steel

**Lining** | BK Mesh Fabric

**Size** | UK 5-12/EU 38-47



# K METAL-FREE SERIES



Safety  
Toecap



Heel Energy  
Absorption



Anti-static



Slip  
Resistant



Lightweight  
Shoe



Puncture  
Resistant



Abrasion  
Resistant Sole



Oil & Fuel  
Resistant



Breathable  
Upper



Heat Resistant  
Sole 130°C

## Toecap

Non-metallic Composite

## Midsole Protection

Anti-puncture Textile Board

## Upper

Full Grain Buffalo Leather

## Standards

SS513: 2024, S1 PL FO SR

## Footbed

Moulded Comfort EVA

## Outsole

Dual Density Polyurethane (PU) Outsole

## Electrical Conductivity

Anti-static

### K-800

#### BLACK LOW-CUT LACE-UP SHOE

Size | UK 2-13/EU 34-48

Lining | Cambrelle Comfort Lining



### K-807X

#### BLACK LOW-CUT SLIP-ON SHOE

Size | UK 3-12/EU 36-47

Lining | Comfort Mesh Fabric



### K-806X

#### BLACK MID-CUT ZIPPER BOOT

Size | UK 4-13/EU 37-48

Lining | Comfort Mesh Fabric



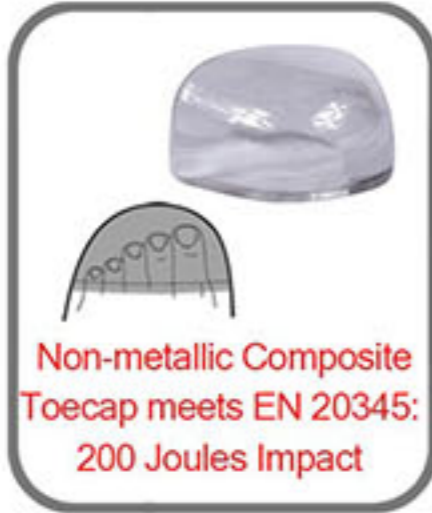
### INNER SIDE ZIPPER ON THE BOOT

- Ease Of Use
- Sleek Appearance
- Comfort and Support

## BENEFITS OF COMPOSITE TOECAP

- Metal-free work shoes, practical when working in electrical hazardous environments, or workplaces with metal detectors such as airports, ...
- Lighter compared to a steel toe, reducing stress and fatigue on the legs and joints throughout long workdays.
- Not conducting heat or cold in extreme temperatures, for extra comfort.

# O LIGHTWEIGHT SERIES



Safety Toecap



Heel Energy Absorption



Anti-static



Slip Resistant



Lightweight Shoe



Puncture Resistant



Abrasion Resistant Sole



Oil & Fuel Resistant



Breathable Upper



Heat Resistant Sole 130°C

## Toecap

Non-metallic Composite

## Lining

BK Mesh Fabric

## Outsole

Polyurethane (PU)/ TPU Outsole

## Electrical Conductivity

Anti-static

### O-213

#### BLACK LOW-CUT VELCRO SPORTY SHOE

**Footbed** | Comfort Cushion PU  
**Upper** | Microfibre Leather/Mesh  
**Midsole Protection** | Anti-puncture Textile board  
**Standards** | SS513:2024, S1 PL FO SR  
**Size** | UK 3-12/EU 36-47



### O-807 JSD

#### BLACK LOW-CUT SLIP-ON SHOE

**Footbed** | Moulded Comfort EVA  
**Upper** | Japan hi-end Microfibre  
**Midsole Protection** | No  
**Standards** | SS513: 2024, S1 FO SR  
**Size** | UK 2-12/EU 34-47



### O-055

#### BLACK LOW-CUT VELCRO SLIP-ON SHOE

**Footbed** | Moulded Comfort EVA  
**Upper** | Japan hi-end Microfibre  
**Midsole Protection** | Anti-puncture Textile Board  
**Standards** | SS513: 2024, S1 PL FO SR  
**Size** | UK 3-12/EU 36-47



# M SPORTY SERIES



HEAT RESISTANCE 300°C RUBBER OUTSOLE

## Toecap

Non-metallic Composite

## Lining

BK Mesh Lining

## Upper

Suede Leather

## Footbed

Impact Absorption Breathable Cushion PU

## Outsole

Dual Density Polyurethane (PU)/Rubber Outsole

## Electrical Conductivity

Anti-static

### M-017G / M-027G

#### GREY LACE-UP SHOE/BOOT

**Midsole Protection** | Anti-puncture Textile Board  
**Standards** | SS513: 2024, S1 PL FO SR  
**Size** | M-017G UK 3-12/EU 36-47  
 M-027G UK 4-12/EU 37-47



### M-017B-JSD

#### BLUE LOW-CUT LACE-UP SHOE

**Midsole Protection** | No  
**Standards** | SS513: 2024, S1 FO SR  
**Size** | UK 5-11/EU 38-46



M-017G

M-027G

# L WATERPROOF SERIES



**Upper** | Water Resistant Suede Leather  
**Midsole Protection** | Anti-puncture Textile Board  
**Toecap** | Non-metallic Composite  
**Footbed** | Impact Absorption Breathable Cushion PU  
**Outsole** | Dual Density Polyurethane (PU) Outsole  
**Standards** | SS513: 2024, S3 PL FO SR



**L-221**  
**BROWN MID-CUT LACE-UP BOOT**

**Electrical Conductivity** | Anti-static Lining | Cambrelle Comfort Lining  
**Size** | UK 5-12/EU 38-47



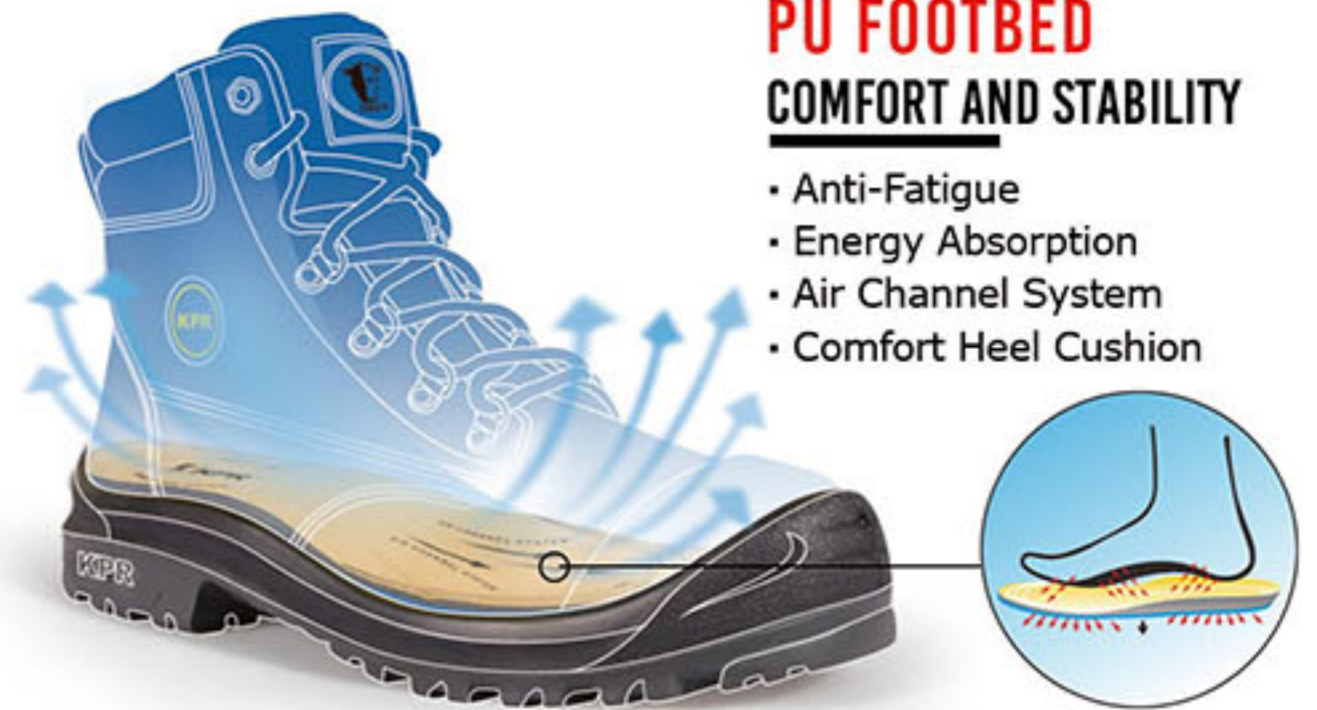
**L-222**  
**WHEAT MID-CUT LACE-UP BOOT**

**Electrical Conductivity** | Anti-static Lining | BK Mesh Lining  
**Size** | UK 5-12/EU 38-47



**L-291**  
**BROWN PULL-UP RIGGER BOOT**

**Electrical Conductivity** | Anti-static Lining | Cambrelle Comfort Lining  
**Size** | UK 5-12/EU 38-47



**PU FOOTBED**  
**COMFORT AND STABILITY**

- Anti-Fatigue
- Energy Absorption
- Air Channel System
- Comfort Heel Cushion



**KPR Singapore Pte Ltd**

Blk 5008 Ang Mo Kio Ave 5 #05-13 Techplace II,  
 Singapore 569874  
 Tel: +65-6844-0320  
 Fax: +65-6747-8230  
 E-mail: sales@kprsafety.com.sg  
 Facebook: @www.kprsafety.com.sg  
 Website: www.kprsafety.com.sg

