



Blacklion Tyres are produced by tyre manufacturing giant SJ Group, the same factory that produces Jinyu. Blacklion Tyres were developed with the goal of combining premium quality with unbeatable value. The result is a tyre that provides phenomenal wet grip, outstanding handling and exceptional value for money.

Blacklion Tyre's international engineering team has extensive experience obtained from their involvement in the design of tyres for major rubber companies around the world. Blacklion Tyres are produced at one of the finest production facilities in the world, resulting in a finished quality that rivals that of the industry's largest manufacturers.

BU66



BH15



BC86



L301





BU66

BU66's tread formulation is specially designed to ensure excellent rolling resistance as well as a stronger apex to prevent any damage to the bead.



BH15

Excellent handling, superior comfort, high-speed stability and low running noise provide a great driving experience. The tread is composed of a silicon compound formulation that not only effectively reduces rolling resistance, saves energy and protects the environment with low carbon emissions, but also has good grip to provide greater handling security.



BC86

High performance SUV and light truck tyre with excellent durability and handling efficiency.



L301

Specially designed pattern for vans and minibuses that offers outstanding handling on wet surfaces, as well as excellent high speed durability.



TOTAL TYRE PROTECTION

Defective manufacturing and materials cover* including accidental damage cover

Your Blacklion tyres have been produced to the highest standards. Consequently, we are able to extend the warranty on your Blacklion tyre purchase.

If your Blacklion tyre develops a fault, including accidental damage during normal driving, your dealer will fit a new Blacklion tyre, charging only for the tread used, wheel balancing and new valves. This warranty is valid for the life of your tyre until it reaches a tread depth of 2mm.

*Terms and conditions apply, for more information see below.

Terms & Conditions

- 1 This warranty applies to Blacklion tyres and will be honoured only at an authorised Blacklion dealership for the period of ownership by the original purchaser or when the tyres reach a tread depth of 2mm.
- 2 This warranty is valid provided there is a minimum tread depth of 2mm on the tyre.
- 3 All claims must be accompanied by an invoice and the fully completed original warranty certificate issued at the time of purchase, the tyre having been balanced and a new valve fitted where necessary by an authorised Blacklion dealership.
- 4 You will be charged only for the tread used but the warranty contribution must be used against the purchase of a new Blacklion car tyre.
- 5 The tyre must have been used for normal road use. Off road use, racing, deliberate or malicious damage will invalidate the warranty. This warranty does not cover tyres used on taxis, cabs or vehicles used for that purpose.
- 6 The extended warranty is limited to cars and car derived vans and expressly excludes vans, pickups and car derived campers.
- 7 Runflat tyres are not included under this guarantee.
- 8 The remaining tread depth of the tyre will be judged from taking an average of three tread depth readings around the centre of the tyre, none of which must be below 2mm.
- 9 Tyres with a suspected manufacturing fault or tyres irreparably damaged will be replaced at the rates on the remaining tread depth chart, below.
- 10 The warranty applies to the original purchaser and is not transferable. This warranty does not cover rapid or uneven wear caused by vehicle defects. This warranty is invalid if the tyre is removed or repaired by any other company or individual.
- 11 This warranty only covers replacement tyres equivalent or greater than the OE recommended speed and load index.
- 12 Refitting, rebalancing and new valves are chargeable.
- 13 This warranty is in addition to your statutory rights which are unaffected.

Tread Depth Chart

REMAINING TREAD DEPTH	8mm	7mm	6mm	5mm	4mm	3mm	2mm	1.6mm	1mm
PERCENTAGE	100%	80%	65%	50%	35%	20%	5%	nil	0%

NB. THE MINIMUM LEGAL TREAD DEPTH IS 1.6mm

WARRANTY CERTIFICATE

Please keep this document safe. This must be completed by the dealer at the time of purchase and retained by the customer in the event of a claim.

Customer details

Customer Name

Address

Car make

Car model

Car registration number

Mileage

Tyre size

Tyre pattern

Purchase date

Reason for return

Dealer name

Dealer address

Tel No.

Invoice No.

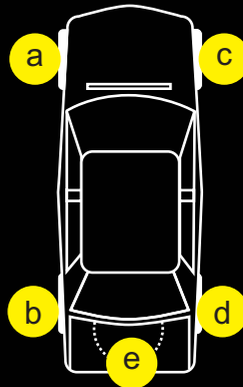
Invoice Date

I/we agree that my/our personal data set out in this form may be retained by the dealer in its computer records, and also passed on to the manufacturer of the product in order to deal with this warranty claim.

Customer
Signature

Dealer
Signature

Date



a) DOT Number

b) DOT Number

c) DOT Number

d) DOT Number

e) DOT Number

USEFUL TYRE INFORMATION

205 / 55 R16 94V

1

2

3

4

5

6

1 Tread Section Width (mm)

The first number in this series refers to the tyre's section width, or the distance from sidewall edge to sidewall edge. In this example, the tyre is 205mm wide.

2 Aspect Ratio (ratio of sidewall height to width)

The aspect ratio refers to the height of the sidewall which is labelled as a percentage of the section width. In this example, the sidewall height is 55% of the 205 section width.

3 Internal Construction

In this example, the "R" designates this tyre as a radial tyre. Radial tyres have layers of fabric whose cords run at right angles to the circumference of the tyre and whose tread is strengthened by additional layers around the circumference making it the most common type of automotive tyre.

4 Rim Diameter

The wheel (or rim) diameter specifies the size, in inches for which the tyre is sized. In this example, the tyre will fit a 16 inch wheel.

5 Load Index

Load Index indicates the maximum load carrying capacity of the tyre; the larger the number, the higher the load capacity. It is very important to only install tyres with a load index that meets or exceeds your vehicle manufacturer's specification.

6 Speed Rating

The speed rating designates the maximum speed at which a properly installed and inflated tyre can be driven on. In this example, the speed rating is V which means it has a speed rating of 149mph.

Speed Symbol	Tyre Speed Rating
S	112mph
T	118mph
U	125mph
H	130mph
V	149mph
W (ZR)	168mph
Y (ZR)	186mph
ZR	above 149mph

UK exclusive distributor



Bond International T. 01759 303942

TYRE GUIDE



BLACKLION



BU66

BH15

BC86

L301