



**This document is brought to you by courtesy of
the National Cycle Archive
In partnership with the
Veteran-Cycle Club**

Please acknowledge the source if you refer to this material.

Find out more about the National Cycle Archive [here](#)



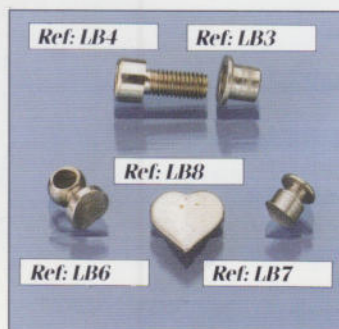
REYNOLDS
REYNOLDS



Lugs and Fittings

■ Reynolds now offer a full range of quality investment cast Lugs, Bottom Brackets and Fork Crowns together with a range of precision forged Dropouts and machined Frame Fittings to enable the construction of an "all Reynolds" frame, safe in the knowledge that the highest quality frame fittings and components are matched perfectly with the appropriate Reynolds frame tube set.

This exciting new range of components features the Reynolds name incorporated in the range of Fork Crowns, Bottom Bracket shell and Dropouts.



All Terrain Fork Assembly

Ref: LFF1 with 25.4m fork blades

Ref: LFF2 with 28.6m fork blades

Frame Fittings

Ref: LBR2 Steel rear brake bridge

Ref: LBR1 Investment cast rear brake bridge

Ref: LB1 Investment cast front derailleur boss

Ref: LB4 Bottle fixing nut

Ref: LB3 Bottle fixing boss

Ref: LB6 Wire stopper

Ref: LB8 Shift lever stopper

Ref: LB7 Chain Hanger

Ref: LB5 Cable guide (machined)

Ref: LB2 Shift lever boss

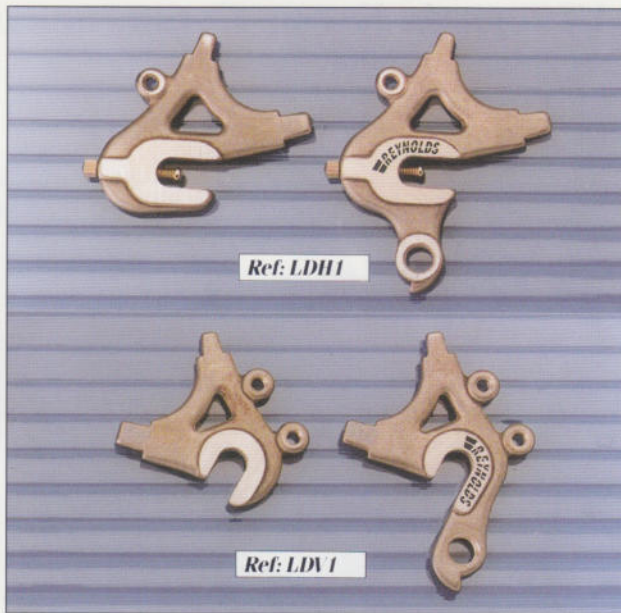
Ref: LB9 Cable guide (pressed)

Ref: KHB1 Cr-Mo 501 Handlebar 25.4 × 22.2 × 580mm. 6° angle. Black finish. (Other colours available to order.)





Ref: LFE2



Ref: LDH1

Ref: LDV1



Ref: LFE1



Ref: LP3R

Ref: LP5

Ref: LP4

Ref: LP7



Ref: LBB1



Ref: LFC2



Ref: LFC1

Steel Pivots

Ref: LP3F for cantilever brake (front)

Ref: LP3R for cantilever brake (rear)

Ref: LP5 for cantilever brake

Ref: LP4 for cantilever brake

Ref: LP7 for U brake

Forged Dropouts

Ref: LDH1 Rear dropout with adjusters

Ref: LDV1 Vertical dropout

Ref: LFE1 Front dropout without eyes

Ref: LFE2 Front dropout with eye

Investment Cast Lug, Crown and Bottom Bracket Shells

Ref: LBB1 Investment cast bracket shell. For tube $28.6 \times 28.6 \times 22.2$ mm. Angle $60^\circ 30' \times 62^\circ 30'$. With "Reynolds" on shoulders.

Ref: LFC2 Investment cast fork crown. For Reynolds wide oval blade 27.5×20 mm. With "Reynolds" on shoulders.

Ref: LBH1 Investment cast bottom head lug. Angle 60° . Tube 31.75×28.6 mm.

Ref: LTH1 Investment cast top head lug. Angle 73° . Tube 31.75×25.4 mm.

Ref: LSL1 Investment cast seat lug. Angle 74° . Tube 28.6×25.4 mm.

Ref: LBB3 Steel BB shell



Ref: LBB3



Ref: LBH1



Ref: LTH1



Ref: LSL1

All Terrain Frame Components



Ref: LBB2

Ref: LFC5 A.T.B. cast fork crown. For 25.4mm unicrown blades.

Ref: LFC6 A.T.B. cast fork crown. For 28.6mm unicrown blades.

Ref: LBB2 Investment cast bottom bracket shell. For tube 31.75 × 28.6 × 22.2mm. Angle 65° 20' × 68° 30'. With "Reynolds" on shoulders. 22.2mm port at 10° angle for single bend chainstay.



Ref: LFC6



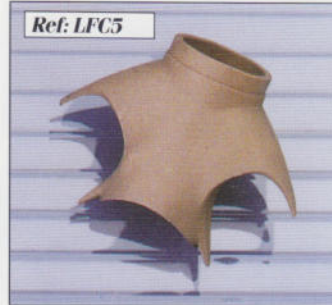
Ref: LBB4



Ref: LFE3



Ref: LWB1



Ref: LFC5



Ref: LTH3

Ref: LTH2 Investment cast top head lug. Angle 71°. Tube 31.75 × 28.6mm.

Ref: LBH2 Investment cast bottom head lug. Angle 66°. Tube 31.75 × 31.75mm.

Ref: LSL2 Investment cast seat lug. Angle 72°. Tube 28.6 × 28.6mm.

Ref: LBB4 For MAGNUM range of tube. Steel bottom bracket shell. 34.92 × 31.75 × 22.2mm. With angle chainstay port.

Ref: LTH3 Steel top head lug. For tube 37.0 × 31.75mm. Angle 70°.

Ref: LBH3 Steel bottom head lug. For tube 37.0 × 34.92mm. Angle 66°.

Ref: LSL3 Steel seat lug. For tube 31.7 × 31.75mm. Angle 73°.

Ref: LWB1 Investment cast lug for rear wishbone seatstay 25.4 × 22.2mm.

Ref: LFE3 Investment cast front dropout for fork ref EB763.



Ref: LTH2



Ref: LBH3



Ref: LBH2



Ref: LSL3



Ref: LSL2

For further detailed information on the Reynolds range of Lugs and Fittings, please contact us at the address below.

REYNOLDS REYNOLDS

TI Reynolds 531 Limited
PO Box 765, Hay Hall, Redfern Road, Tyseley, Birmingham B11 2BS.
Telephone: 021-706 5151. Fax: 021-707 0081.



A member of the TI Group of companies
TI Reynolds 531 Limited reserves the right to amend, modify or withdraw any details or specifications given in this brochure without prior notice.

82/165 Pentad. Printed in England.