



WEBCON

Ford OEM throttle linkage LP4232

Change of specification

Please note that the OEM style rod securing clips are no longer available, and have now been replaced by a Boss and Circlip method.

To secure the rod to the throttle lever, please slide the aluminium boss over the right angled end of the rod, ensuring that the end of the boss with the circlip groove is facing away from the rod. Please then insert the rod and boss into the carburettor throttle lever, ensuring that the circlip end of the boss protrudes through the end hole in the lever.

Securely tighten the grub screws in the boss so that it is secured to the rod, then place the washer over the protruding boss and carefully secure the circlip into the groove.



Old clip style



New Boss style

Webcon UK Ltd

Dolphin Road, Sunbury, Middlesex. TW16 7HE UK
Tel: +44 (0) 1932 787100 Fax: +44 (0) 1932 782725
Email: technical@webcon.co.uk Web: www.webcon.co.uk

LP4232.pdf
June 2018



WEBCON

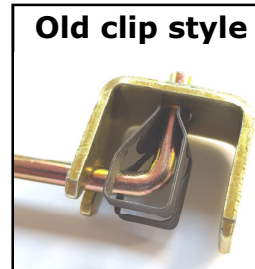
Ford OEM throttle linkage LP4232

Change of specification

Please note that the OEM style rod securing clips are no longer available, and have now been replaced by a Boss and Circlip method.

To secure the rod to the throttle lever, please slide the aluminium boss over the right angled end of the rod, ensuring that the end of the boss with the circlip groove is facing away from the rod. Please then insert the rod and boss into the carburettor throttle lever, ensuring that the circlip end of the boss protrudes through the end hole in the lever.

Securely tighten the grub screws in the boss so that it is secured to the rod, then place the washer over the protruding boss and carefully secure the circlip into the groove.



Old clip style



New Boss style

Webcon UK Ltd

Dolphin Road, Sunbury, Middlesex. TW16 7HE UK
Tel: +44 (0) 1932 787100 Fax: +44 (0) 1932 782725
Email: technical@webcon.co.uk Web: www.webcon.co.uk

LP4232.pdf
June 2018



WEBCON

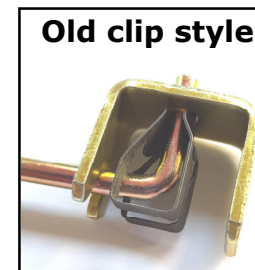
Ford OEM throttle linkage LP4232

Change of specification

Please note that the OEM style rod securing clips are no longer available, and have now been replaced by a Boss and Circlip method.

To secure the rod to the throttle lever, please slide the aluminium boss over the right angled end of the rod, ensuring that the end of the boss with the circlip groove is facing away from the rod. Please then insert the rod and boss into the carburettor throttle lever, ensuring that the circlip end of the boss protrudes through the end hole in the lever.

Securely tighten the grub screws in the boss so that it is secured to the rod, then place the washer over the protruding boss and carefully secure the circlip into the groove.



Old clip style



New Boss style

Webcon UK Ltd

Dolphin Road, Sunbury, Middlesex. TW16 7HE UK
Tel: +44 (0) 1932 787100 Fax: +44 (0) 1932 782725
Email: technical@webcon.co.uk Web: www.webcon.co.uk

LP4232.pdf
June 2018