TOLEDO CV BOOT TOOLS

301104

Banding Tool With Cutter - Band Style Clamps

- For fastening of band style clamps on CV boots
- Features cranks and handle along with inbuilt cutting assembly to enable band style clamps to be tightened and cut in during installation





OLEDO

311018

Ø

Part No. 311018 **CV Boot Installation Tool** User Guide

311009 CV Boot Clamp Pliers

- For fastening of clamps on CV boots, fuel hoses and water hoses without causing damage to spring band clamps and hoses
- Manufactured from chrome vanadium steel with black phosphate finish for maximum durability

309100 Digital Wheel Alignment Kit

- Portable one man kit for simple and accurate measuring of camber, caster, toe and KPI measurements
- Suits wheel sizes 10"-20
- Detailed user guide included





311018 MAN © Copyright TRIDON AUSTRALIA PTY. LTD. 2015

A.C.N. 001 398 698 Reproduction of this manual in part or full is not permitted without written approval. Illustrations in this manual are for identification purposes only and there may be slight variations between the illustration and actual product. Whilst every effort has been made to ensure that the information contained in this catalogue is accurate at the time of printing, TRIDON AUSTRALIA PTY LTD will not accept responsibility should any inaccuracies be contained herein.



- Expanding jaws open up to 110mm, suitable for most vehicles
- Features eight durable solid jaws that grip and stretch the CV boot without damage
- Easy installation of rubber CV boot without removing the axle
- Built in safety air release valve
- Save on labour time and prevent damage to CV joint
- Requires compressed air source
- Not suitable for use with plastic CV boots

TRIDON >

DIRECTION OF USE



1/4" BSP Air Inlet

Specifications

CV joint diameter	25 - 110mm
Weight state	3.25kg
Working air pressure	72 - 113 PSI
Maximum air pressure	125 PSI
Air inlet size	1/4" BSP Thread
Overall length	440mm

















Note:

Don't open the jaws when there is no CV boot attached to the tool as serious damage or injury may occur.

1. Install the CV boot over the jaws, making sure the jaws hold the CV boot firmly

2. Depress the pressure switch on the body of the tool, open the jaws to the desired

3. Slide the CV joint into the tool, depress the release button to free the CV boot from the

diameter (max diameter: 110mm)

tool once at the desired position

A wheel alignment is always recommended after any work is performed on the steering and suspension components of any vehicle



