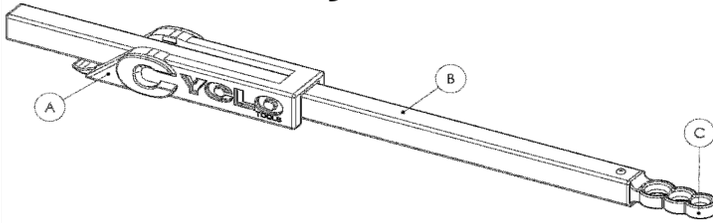


Cyclo Workshop Tools have been designed specifically for the professional maintenance of bicycles. These tools should only be used by a competent mechanic, no liability will be accepted for damage caused to the tool or bicycle resulting from improper or misuse of the tool. Although these instructions have been written for best practice, manufacturer's recommendations should always be adhered to.

Read all of the instructions carefully and make sure all of the requirements are fully understood before proceeding.

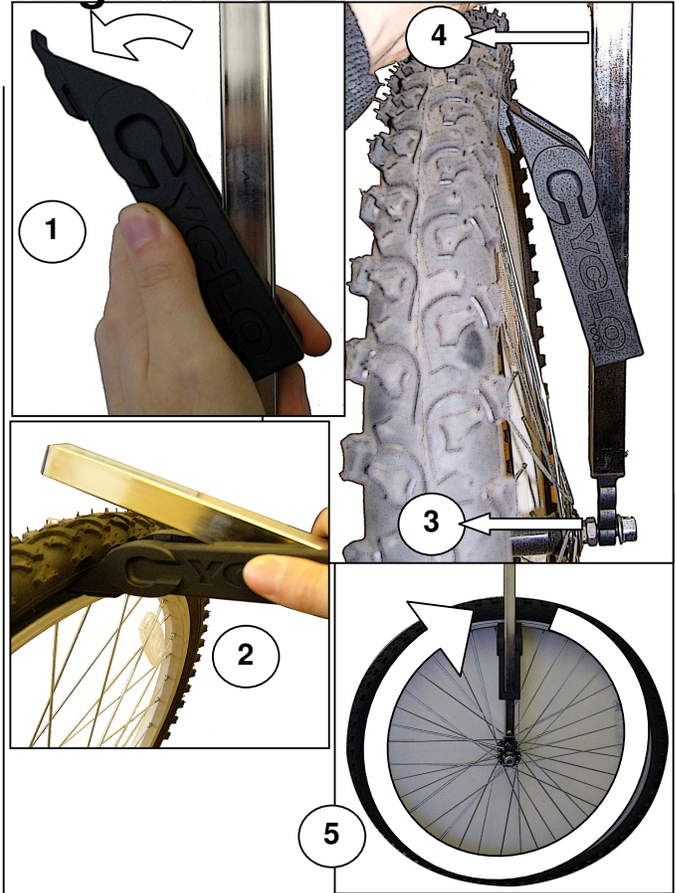
Tyre Removal & Fitting Tool 07720



This tool is not recommended for wheels with full carbon rims.

Ensure the tyre is completely deflated before attempting removal.

1. Flip down the Tyre Lever (A) away from the Bar.
2. Engage the Tyre Lever under the tyre.
3. Mount the Axle Mount (C) over the axle through the appropriate hole; for added stability replace the axle nut or quick release fixing.
4. Push the tool flat to the wheel ensuring the Tyre Lever and Axle Mount remain engaged. The Tyre Lever will click once fully engaged with the Bar (B).
5. Rotate the tool 360° around the wheel until the tyre bead is completely unseated from the rim.
6. Continue to remove the inner tube and tyre as required.



1. Fit the first beading of the tyre around the rim.
2. For tyres using an inner tube, fit the inner tube into the tyre fitting the valve through the valve hole. Lightly inflate the inner tube before continuing.
3. Mount the Axle Mount over the axle through the appropriate hole; for added stability replace the axle nut or quick release fixing.
4. Push the beading adjacent to the valve over the wheel rim and hold in place by sliding the Seating Hook of the Tyre Lever down over the rim.
5. Rotate the tool 360° around the wheel until the tyre bead is completely seated on the rim.
6. Unhook the Seating Hook and from the rim and remove the tool.
7. Inflate the tyre as recommended by the manufacturer.

