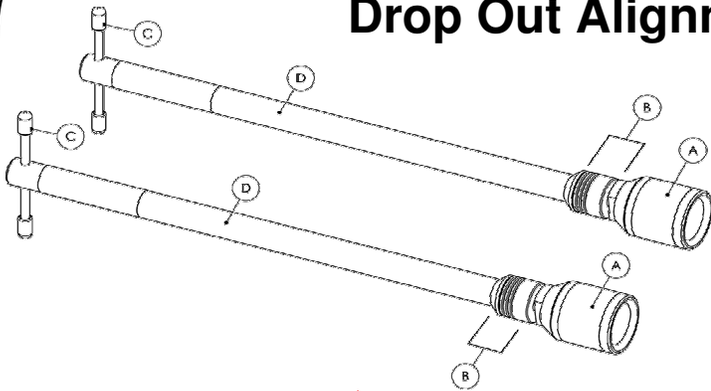


Cyclo Workshop Tools have been designed specifically for the professional maintenance of bicycles. These tools should only be used by a competent mechanic, no liability will be accepted for damage caused to the tool or bicycle resulting from improper or misuse of the tool. Although these instructions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

Drop Out Alignment Tool 07906



NB: Do not attempt to realign cast aluminium alloy drop outs, this may cause damage to the drop outs or the tool.

All frames with a carbon fibre rear triangle should refer to manufacturer's recommendations. Realignment of the drop outs should not be attempted unless it is specified as safe to do so by the manufacturer.

1. Turn the end Cups (A) of each tool anti-clockwise to open and separate the Spacing Shims (B).
2. Move the shims to fit the required drop out spacing (100, 120, 125, 130 or 135mm). Each tool should be spaced identically.
3. Insert the tools one at a time into the drop outs with the Cups facing each other between the drop outs. Holding the Cup stationary, tighten using the handle (C).
4. Visually check the gap all of the way around the two Cups, and the concentric alignment.
5. Use the leverage of the long handles (D) to manipulate the alignment of the drop outs until the gap between the Cups is constant all of the way around and Cups are concentric.

