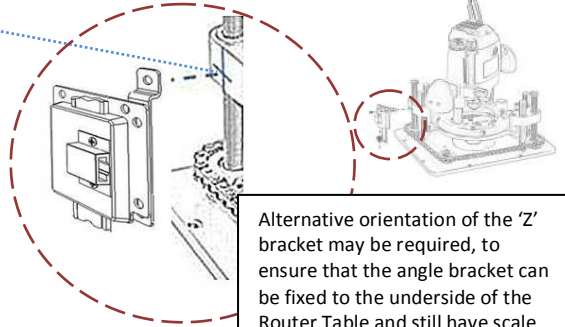
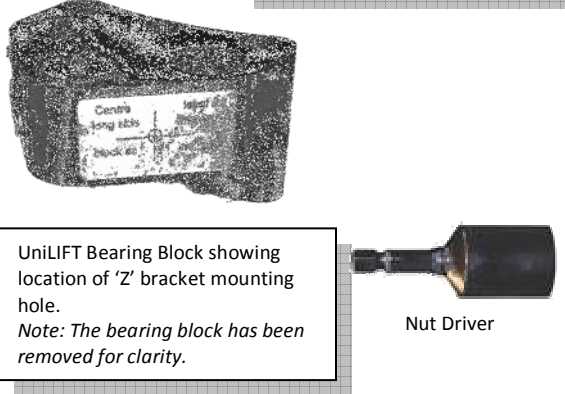
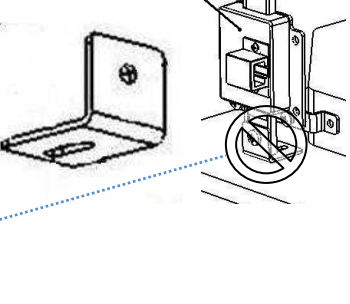


Retrofit Installation Tips Wixey Remote Digital Readout to Woodpeckers UniLIFT

The **Wixey** WR525 Remote Digital Read-out can be readily retrofitted to pre-March 2009 UniLIFT's by following the instructions included in the read-out packaging (which cover fitting to generic router lifts) and these installation tips which are specific to the UniLIFT.

<p>1. Installation Overview</p> <p>Fitting the Read-out to your UniLIFT involves drilling;</p> <ul style="list-style-type: none"> • A hole for the M4 self threading screws (drill bit and screws supplied) in the bearing block of the UniLIFT. • Drilling a pilot hole for a woodscrew to hold the read-out to the underside of your router table using the angle bracket supplied. <p>The read-out display can be located to suit your needs, either on the edge of your router table, mounted on the fence or any other suitable safe position.</p>	 <p>Alternative orientation of the 'Z' bracket may be required, to ensure that the angle bracket can be fixed to the underside of the Router Table and still have scale mounted vertically.</p>
<p>2. Fit the 'Z' bracket</p> <p>Check that the bracket will, when fitted to the read-out sensor and the UniLIFT not impede the travel of the UniLIFT bearing block / Router Mounting Plate assembly. The 'Z' bracket location can be determined by centering the supplied label on the appropriate side of the Bearing Block; the cross hairs mark the centre of the hole to be drilled, 9.0mm deep using the supplied drill bit.</p> <p><i>Note: Check that the hole position is well clear of the inserts in the bearing block.</i></p> <p>Position the 'Z' bracket on the sensor unit, place a drop of oil on the self-threading screw and screw in place, use a socket set, or nut driver if possible.</p> <p><i>Note: Do not remove Bearing Block from the UniLIFT</i></p>	 <p>UniLIFT Bearing Block showing location of 'Z' bracket mounting hole. <i>Note: The bearing block has been removed for clarity.</i></p> <p style="text-align: right;">Nut Driver</p>
<p>3. Fit the angle bracket</p> <ul style="list-style-type: none"> • Fit the angle bracket to the bottom of the read-out scale with the slotted side facing away from the UniLIFT. • Check that scale is vertical to the UniLIFT plate, mark and drill a 3.5mm hole 9.0mm deep in the underside of the router table top. <p><i>Note: Unless you have strong metalworking skills, we do not recommend drilling the UniLIFT plate to mount the angle bracket.</i></p> <p><i>Attaching the angle bracket to the underside of the router table is a simpler, safer option.</i></p>	
<p>4. Assembly / Installing</p> <p>When the UniLIFT to the router table it is better to remove the Remote Digital Read-out and reassemble it after the UniLIFT is leveled and ready for use. Similarly, if the UniLIFT has to be removed from the router table at any time the read-out should be disassembled.</p>	
<p>5. Warranty Implications</p> <p>The instructions supplied with the Wixey Remote Digital Read-out and these Installation Tips are intended as a guide only, should the purchaser be unsure of how to install this product they should seek further advice before attempting the task. Professional Woodworkers Supplies will not be responsible for damage caused by incorrect installation.</p> <p style="text-align: center;">Read these instructions in conjunction with the original Wixey Instructions</p>	