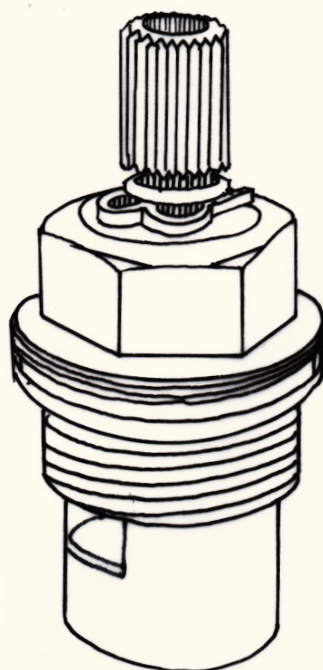


Valve Alignment Instructions

For Lifetime Exacto



Important information:

To ensure this product is installed properly you must read and follow these guidelines.

The owner/user of this product must keep this information for future reference.

This product must be installed by a professional licensed contractor.

Only use a strap wrench or protected smooth jaw on any finished surface.

ORE

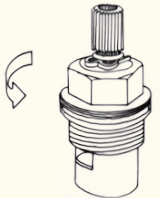
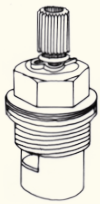
MADE IN ENGLAND

Overview:

The Lifetime Exacto is a special headwork that allows an accurate alignment of lever or cross handles. The housing consists of a bonnet and a lock nut which makes it possible to adjust the bonnet in the tap/faucet in each angular position.

Delivery Status of Valve:

- *Leakage inspection on complete valve*
- *Lock nut assembled*



Installation:

CAUTION: Please do not use installation equipment which could potentially damage the finish of this product.

1. Loosen the Lock Nut from the main body. Two full turns should be sufficient.
2. Place the Handle or an appropriate adjustment tool on the Spline of the headwork. Screw into the Tap/Faucet using the Handle/tool until you feel a noticeable resistance when the Bonnet touches the seat. Do not continue screwing the Bonnet into the Tap/Faucet as this will damage it. Now do the larger adjustment, if necessary, by removing the Handle/tool and replacing it back into the desired position.

This means that the Spline is being used to orientate the Handle in general. Rotate the Handle/tool backwards by the Headwork's turning range until you feel the internal metal stops of the Headwork. Make sure that you do not unscrew the Headwork within this process.

3. For the first adjustment carefully continue to rotate the Handle/tool until it is in the final adjusted position. It is not allowed to unscrew the Headwork by more than 25 degrees. If you turned the Handle/tool too far, please start with item no. 2 again. Now fix the Handle/tool manually in this position. So that you can tighten the Lock Nut by using the suitable wrench.

4. The minimum and maximum tightening torque of the Lock Nut is 20 and 25 Nm respectively.

5. Double-check the entire installation regarding function, leakage and its general look.

