

Thank you for purchasing this bearing press!

We pride ourselves on giving our customers a good service and would welcome any feedback that you may have.

The press consists of a pair of drifts and a thread rod with either T-bar handles or nuts.

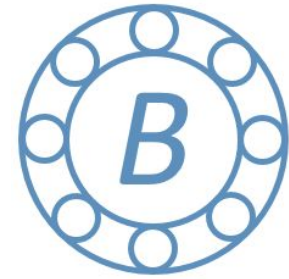
Using the press is easy:

- 1 After cleaning the frame/hub, apply a light coating of grease to either the frame/hub or the bearing.

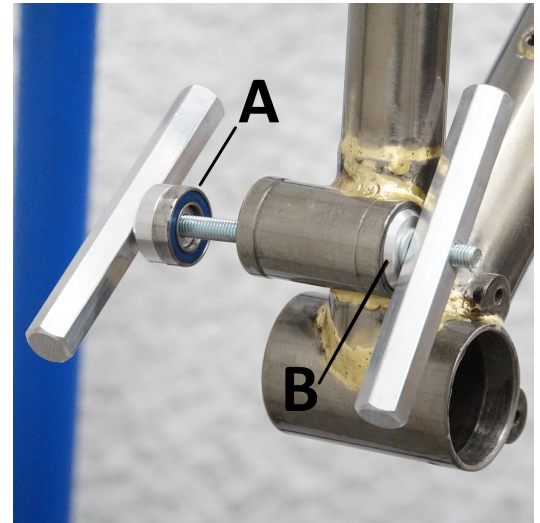
In most cases we recommend installing one bearing at a time as trying to press two bearings at once makes it harder to keep the bearings straight.

Place the bearing on one drift (A). Put the other drift in the space where the second bearing will eventually sit (B).

Feed the threaded rod through the centre of the drifts and screw on the T-bar handles or nuts loosely.



www.bearingprotocols.com
info@bearingprotocols.com

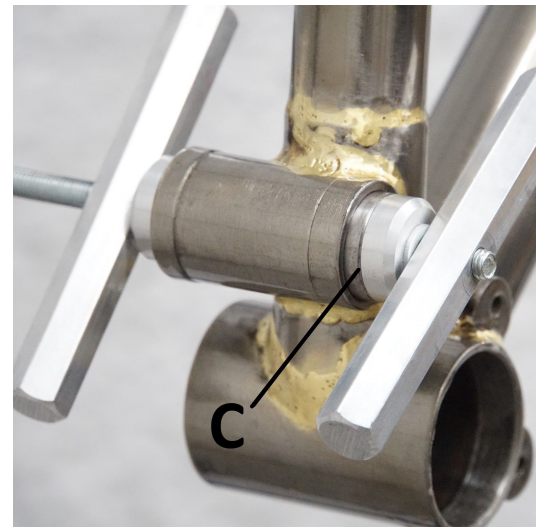


- 2 Tighten the T-bar handles or nuts slowly. It doesn't take much force to press a bearing.

When the bearing reaches its proper position you will feel the resistance rise, at which time you can stop pressing. There is no need to snug the bearing down like you might a nut and bolt!

Tip: Watch the bearing to see that it remains straight; if it falls out of line, it is better to remove the bearing and start again than to carry on.

- 3 Repeat the process with the second bearing (C).



Tip: When pressing a single bearing into a thin flat component, like a suspension linkage, it might help to turn the drift that is in contact with the linkage backwards (D).

Turning the second drift in this way will prevent the protruding centre of drift D making contact with the drift that is pressing the bearing.

Do you think you can improve this guide, to make it easier for others to use? We would welcome you input on our shared Google document at: <http://tiny.cc/vvhndz>

