

[FITTING TAPER BEARINGS TO THE 7x12 MINI LATHE - YOUTUBE VIDEO URLS](#)

[BY LOU DESTEFANO, JAN 2011](#)

I recently replaced the rather poor ball bearings in my 7x12 mini lathe with taper roller bearings. I filmed the entire process and have made it available on Youtube.

The video was split into 2 parts.

The first part shows the removal and fitting of the bearings in a new spindle box. It is split into 6 parts to make it easier to download.

The second part shows the replacement of the original spindle box with the new one on the lathe
It also consists of 6 short parts.

There are also 2 short demos showing the improvement made by fitting the taper bearings.

Part 1A	http://www.youtube.com/watch?v=Vwkc68doF6U
Part 1B	http://www.youtube.com/watch?v=ar3LuDbGMgl
Part 1C	http://www.youtube.com/watch?v=CvrY1dpB-VA
Part 1D	http://www.youtube.com/watch?v=1PSNYry8tIM
Part 1E	http://www.youtube.com/watch?v=IOmJkvK3q1Y
Part 1F	http://www.youtube.com/watch?v=89yrWLIXaPg

Part 2A	http://www.youtube.com/watch?v=b9b3-xBqfb0
Part 2B	http://www.youtube.com/watch?v=P8WS28HsTns
Part 2C	http://www.youtube.com/watch?v=5Uzk5jj9LhU
Part 2D	http://www.youtube.com/watch?v=oEp66mDg_ik
Part 2E	http://www.youtube.com/watch?v=WyhB5VekrIo
Part 2F	http://www.youtube.com/watch?v=ngcGU6Lvt34

Taper bearings mod demo 1

http://www.youtube.com/watch?v=kKsC_KKU_8E

Taper bearings additional demo

<http://www.youtube.com/watch?v=yc8ddUIKxBQ>
