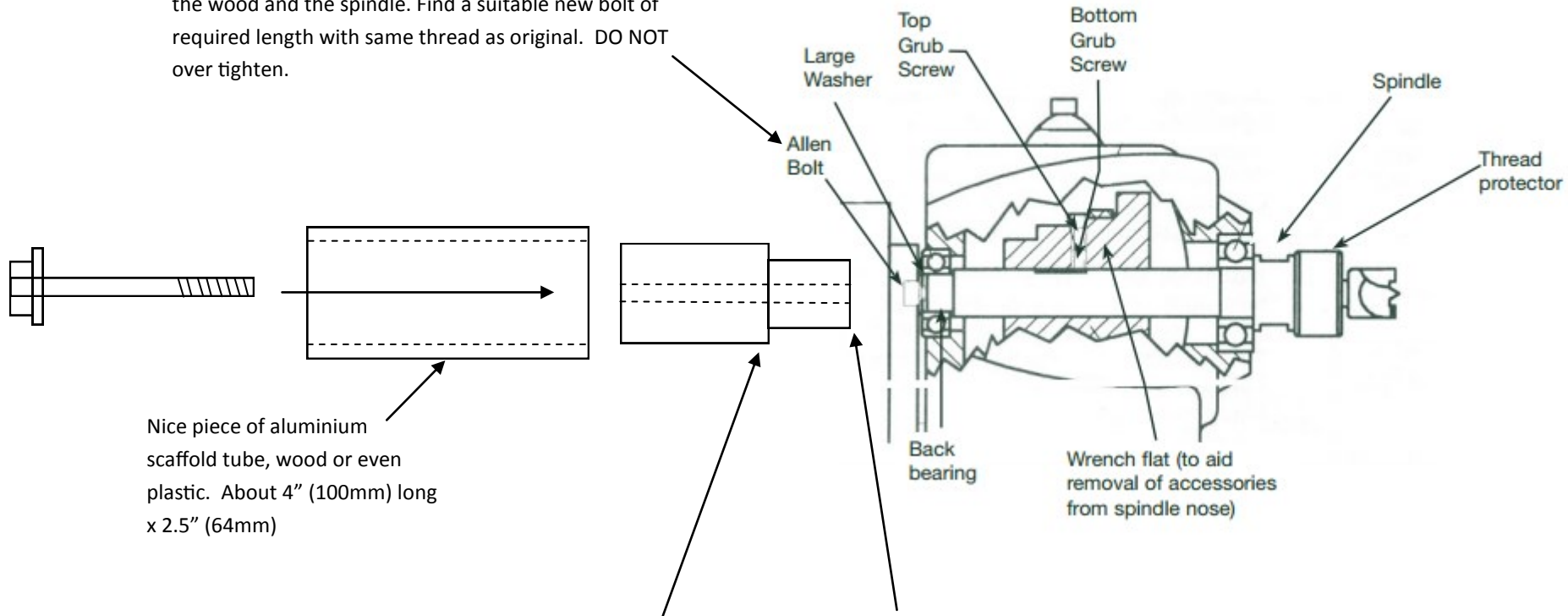


Lock the spindle to stop it rotating and slacken/remove the allen headed bolt and washer. (Keep the bolt!)

Use the washer when you bolt the handle on—between the wood and the spindle. Find a suitable new bolt of required length with same thread as original. DO NOT over tighten.



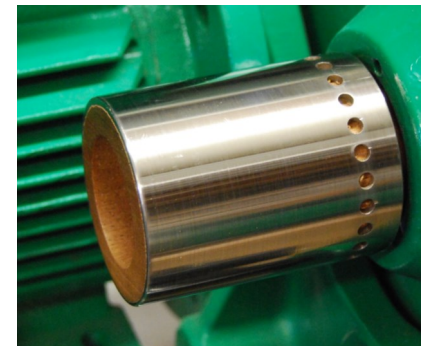
Nice piece of aluminium scaffold tube, wood or even plastic. About 4" (100mm) long x 2.5" (64mm)

Block of hardwood carefully turned to be a good tight fit inside the handle—could be glued in which might help to ensure alignment!

Bore accurate hole to 'just' allow the bolt to go through. Use a steel washer behind the bolt head

Ensure the hole through the wood and the end face are square to one another otherwise the handle will wobble!

Mine was made from steel tube (actually part of a car exhaust tube!). I sleeved the inside with mahogany and made the indexing holes—both probably not required.



Richard Jefferies. Myford C2/C3 Handwheel

Dec 2013 Not to scale.