



Dead Center for Craftsman 109 Lathe

Purpose of that tool Turning between centers will give you a much sturdier set up. Therefore, this is safer and improves on the precision of your work. In any teaching shop and lathe work is done using centers.

Included: One Craftsman 109 dead center with Craftsman 109 Morse Taper #0 (MT0), this manual, and safety booklet.

Size and product details Quite a variety of different subversions Craftsman 109 lathes exists. The one we have seen had a Morse #0 tailstock, more or less. It's a reduced length MTO which is not that uncommon. However, they did cut the MT0 off at the large diameter end. That's rather odd and standard MTO accessories don't fit. So, we made some "Craftsman Taper" (Tailstock accessories) that did fit. Basically all of our accessories can also be made for a Craftsman. However, Craftsman is not that common anymore. Therefore, you need to contact us; these pieces are made to order. We have a few up for sale at eBay now and then, but ... just send us an e-mail. Nope, one cannot cut a MTO off at the wider end using a hack saw or something since threaded ends, borings for cutting tools etc. are certainly at the wider end of a MTO.

Why are they doing this? Most Craftsman lathes are really small benchtop jewelry type lathes. In order to miniaturize these, nonstandard ANSI MTs are used. Cutting MTs off at the wider end (Craftsman) indeed results in the smallest possible tailstock, so that's smart. What is not smart, in doing so, standard MT accessories cannot be used for Craftsman.

Craftsman vs. Sherline We have had a few Craftsman customers purchasing Sherline accessories: that does NOT work. The accessories are not interchangeable. Bothe lathes use Morse taper #0 (MT0), MORE OR LESS. The taper angle is the same and obeys the ANSI standard. Therefore, one may call it MT0, but both lathes use reduced length taper. Now, one has two options to reduce a MT0.

Sherline That's a MTO cut off from the small diameter end. Therefore, you may use ANSI standard MTO pieces, but would need a hack saw to cut off the small end diameter. Otherwise, the MTO is too long and won't fit unless you extend the tailstock quill all the way. However, then you can basically not really use the tailstock. All Sherline lathes we have seen so far have the same size tailstock.

Craftsman That's a MTO cut off from the large diameter end.

Craftsman vs. Dunlup Craftsman 109.0703 lathe is apparently identically with a Dunlap 109.0703 lathe (the .0703 model is the so-called long bed model). However, we have seen Dunlap lathes with totally different tailstocks, perhaps retrofitted at some time. So, no guarantee that our Carftsman accessories will fit on any Dunlap lathe. Contact us in advance.

Safety Notes, Trouble Shooting, and Disclaimer: General safety rules for machine/power tools are in place. For an extended list of safety notes, consult the literature or go to our website. You can download free of charge a safety booklet, which is also typically included (free of charge) for first-time customers. Use protective closing including, most importantly, safety glasses for metal work. Use accessory for light lathe work on miniatures. Max RPM 2800. Use oil on the pin end of the dead center, but not on the taper end. Dead centers can over heat. In that case switch off lathe and let dead center and work piece cool down. Do not touch the over-heated parts. A dead center cannot really be used for wood work, use a life center. Similarly using it to work on plastics may be problematic. A Morse type adapter may start to rotate in the tailstock. Do not try to stop it with your fingers. Switch off the lathe. Make sure that taper is properly inserted in the tailstock. Make sure that you have the right size of the taper for your lathe. We do not warrant that any accessories can be used for any particular application. Usage of accessories or damage caused by unprofessional use is at the risk of the customer. Neither LatheCity nor its owner shall be liable for damage arising from unprofessional use or misuse of LatheCity accessories. Any legal action brought against LatheCity/Uwe Burghaus shall be tried in the State of North Dakota in Fargo, USA. WARRANTY: we do not provide any warranty for our products. In no event shall LaheCity's liability exceed the purchase price paid for the product. We shall in no event be liable for death, injuries to persons or property or incidental, contingent, special or consequential damage arising from the use of our products.

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