

I would suggest that you bring the following tools:

Scroll chuck that will fit both the class lathe and your lathe at home
Hose clamp (6"), (Will be provided) at least one, and a screw driver for tightening it (You may want

to consider the quick release type like [https://www.amazon.com/Pro-Tie-33712-Stainless-](https://www.amazon.com/Pro-Tie-33712-Stainless-Diameter/dp/B00W6MBY78/ref=sr_1_13?crid=137C405N89I4E&dchild=1&keywords=quick%2Brelease%2Bhose%2Bclamp&qid=1588346735&srefix=quick%2Brelease%2Bhose%2B%2Caps%2C191&sr=8-13&th=1)

[Diameter/dp/B00W6MBY78/ref=sr_1_13?crid=137C405N89I4E&dchild=1&keywords=quick%2Brelease%2Bhose%2Bclamp&qid=1588346735&srefix=quick%2Brelease%2Bhose%2B%2Caps%2C191&sr=8-13&th=1](https://www.amazon.com/Pro-Tie-33712-Stainless-Diameter/dp/B00W6MBY78/ref=sr_1_13?crid=137C405N89I4E&dchild=1&keywords=quick%2Brelease%2Bhose%2Bclamp&qid=1588346735&srefix=quick%2Brelease%2Bhose%2B%2Caps%2C191&sr=8-13&th=1)

Live center, Oneway or Powermatic style with $\frac{3}{4}$ " x 10 tpi spindle and the center pin and 4" cone that come with it

Duct tape, 4"

Bowl gouge, $\frac{1}{2}$ "

Square scraper, 1" (or larger) (I have been using a large skew for this)

Bull-nose scraper, $\frac{1}{2}$ "

Skew, $\frac{1}{2}$ " (for cutting dovetail tenon for chucking)

Any hollowing tool you feel comfortable with (like a swan-neck scraper, steel or carbide)

Parting tool

Ruler, 6" or 12"

Wood glue (Titebond or Titebond II or equivalent but not Titebond III; 4, 8 oz, or if you already have larger size, fine too.

Safety gear: safety glasses, face shield, respirator or dust mask

You may want to bring a hand-held drill and a 2" pad and sanding discs up to 320 grit for power sanding.

Maple, 4/4", 6" x 24" The wood will be provided