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## Piercing and Thin-Turning

NSK Presto II (320,000	https://www.treelineusa.com/power-	\$500
rpm)	carving/pneumatic-tools	
NSK Evolution Ring	http://cascadecarvers.com/	Call for price
type handpiece (VS 30-		(about \$1200).
40,000 rpm)		Look around
		there may be
		less expensive
		ones
Portable Micro Motor.	https://www.treelineusa.com/catalogsearch/result/?q=	\$299
	micromotor There are others available including the	
	Mystia	
	http://www.handpiecesolutions.com/rammystisapktset	
	<u>1.html</u>	
8" outside Digital Calipers	https://www.woodturnerscatalog.com/p/86/5120/iGagi	\$29.50
part #1042510001	ng-8%22-Digital-Caliper?term=calipers Craft Supplies	
Coloring books	Michael's, Craft Warehouse, Joann's, etc.	Frequently on
Coloring books	Whender 3, Grant Warehouse, Joann's, etc.	sale. Register
		for coupons
Kneadable eraser	Michael's, Craft Warehouse, Blick Art Supplies	~\$2.00
Negative rake	http://aawvideosource.org/ "Continue to Library" ->	Ş2.00
sharpening.	Sharpening -> Techniques -> Sam Angelo's Negative	
Sharpening.	Rake (My scraper is reground from a 1" Serious Tools	
	scraper. Ground with a 60° included angle)	
170L Drill bit for NSK	http://shippsdental.com/index.php?id_product=492&co	\$10/5 pack
Presto (bits last a long	ntroller=product&search_query=170l&results=2	φ20/3 pack
time!)	#H23.31.010 #170 L	
	No supplier for 699L H33L.31.009 #699L	
Sanding disk mandrels	https://www.amazon.com/dp/B00VUH43TG/ref=sr_ph?i	\$7 (pack of 12)
	e=UTF8&	φ, (ρασκ σ. 12)
	<u> </u>	
Small cone sanders	http://cascadecarvers.com/products/sanding-supplies-	\$5.95/10
	rasps.html?cone#sanding-supplies-rasps	
Bristle discs (red)	http://cascadecarvers.com/products/sanding-supplies-	\$9.95
, ,	rasps.html?cone#sanding-supplies-rasps Also available	
	Amazon and Ebay.	
3M 10X, 1'5X	Home depot, etc.	\$3.97/4
sandpaper		
Solder Smoke extractor	http://www.cmlsupply.com/cml-supply-benchtop-	\$29
(you can order	solder-smoke-	
replacement filters)	absorber/?gclid=Cj0KEQjw57W9BRDM9_a-	

	2vWJ68EBEiQAwPNFK6qcD- pFC Mpr JmgRisHiUFUAhLeqjtFnzAeKdAAtcaAm-	
	<u>V8P8HAQ</u>	
IWCS Turkey video	http://worldwoodday.org/2015/woodcraft-	
"The Turn"	WoodTurning.html	
Sanding bands (small	https://www.widgetsupply.com/mm5/merchant.mvc?Se	
drum sanders)	ssion_ID=267d40d1c211e70cbecc7dcb5e51bd23&Scree	
	<u>n=SRCH</u> Widget Supply	
Brass rod 3/16"	Local hardware store (for cleaning carbon from drill bits)	
Thread protectors	Local hardware store (for ends of calipers – protects	
	wood from denting when measuring)	
Needle file set #69876	http://www.harborfreight.com/catalogsearch/result?q=f	\$7
	<u>iles</u> Harbor Freight	
Sanding sticks	http://www.woodcraft.com/product/123283/standard-	\$32
	kit-sanding-sticks-24-piece.aspx	
	I find these less useful than the HF metal files, but nice	
	to have	
Balsa wood for practice (1/16") Basswood	Michael's, Craft Warehouse, Woodcraft	
Gorilla grip gloves (for	http://www.homedepot.com/p/Grease-Monkey-Large-	\$5
arthritic hands)	Gorilla-Grip-Glove-25053-030/202709681	
Graphite pencil (5B,6B, 7B)	Blick's Art Supply	
Wrist pillow	Sherry Mowatt 360.921.5666 sdmowatt@hotmail.com	
Miscellaneous:	Balloons (Fred Meyer 7in-17.7cm), Black Jesso, hand	
	dental tools (ask you hygienist for discards), gold leaf	
	kits, Gilder's paste, tracing paper, stencils, graphite	
	transfer paper, 2-part wood bleach (paint store)	
Two- part wood bleach	Amazon, eBay, etc.	< \$20/2 pints
(Daly's or Zinsser)		
Krylon UV Archival	https://www.amazon.com/Krylon-K01378000-Gallery-	\$12.99
Spray	Archival-Varnish/dp/B003VWMM5A	

#### Notes:

- When using dry wood, use dry, tight-grained wood. I rough turn to about 1" and weigh in grams. When it stops losing weight, it's probably dry enough (8-10%).
- When turning wet wood, plan to complete the vessel within a few hours. Once you start hollowing, the wood will start to move a lot.
- Pay attention to grain orientation. For something tall and slender, use spindle orientation,
- Thickness for thin piercing is ~2mm (3/32").

- For finish turning, I find it best to turn the outside, let it "rest" overnight, re-turn the outside to get it back to round and then turn the inside.
- MEASURE FREQUENTLY!
- Don't be afraid (or too proud) to use scrapers.
- Use negative rake scraper to remove "bumps" and tool marks.
- Cut to thickness in about ¾ -1-inch segments. You can't go back and recut a thin area once you moved further into the piece.
- MEASURE FREQUENTLY!!!
- Sand to about 600 BEFORE piercing.
- USE PROPER SAFETY EQUIPMENT FOR PIERCING: HEARING PROTECTORS, RESPIRATOR.
- After you've drawn the design on the piece, look at it for a while before you continue. I often will look at something a couple of days and re-draw parts of it before I pierce.
- Move tool in a clockwise direction. Don't force it let the tools cut.
- To clean char, move in counter-clockwise direction.
- Keep the bit perpendicular to the piece.
- If you need to stop on a continuous cut, try to do so where it won't be obvious.
- Clean carbon off the bit by running across brass rod.
- Support your work with fingertips when sanding or filing.
- Sanding drums remove a lot of wood very quickly light touch!
- I find it works best to pierce in 20-minute intervals to give my hands a chance to rest.
- Save the oops'es. They may be design opportunities or use the broken pieces to practice your piercing.
- I use a grain-filled pillow under my wrist when piercing.
- Most important HAVE FUN!









# Golden Section Gauge

AF = AH = 340mmBG = 210mm

AB = AC = BE = CE = 130mm







