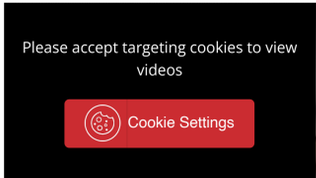


[Desktop Machines](#) / Desktop Lathe

Desktop Lathe

Starting Price: US\$10,995



- Portable design easily fits onto a desktop or rolling toolbox
- Powered by a full-function Haas control
- Ethernet and WiFi connectivity
- M130 Media Display M-code

The Haas Desktop Lathe is the ultimate training machine for schools and technical colleges. Powered by a full-function Haas CNC control housed in our portable simulator enclosure, the Desktop Lathe is perfect for teaching the basic principles of programming and operating a CNC lathe. Designed to cut brass, plastics, and machinable wax, it is also perfect for hobbyists and benchtop machinists. **Includes 3 wedge clamps and 1 anti-rotation pin. Complete tooling kit available from HaasTooling.com.**

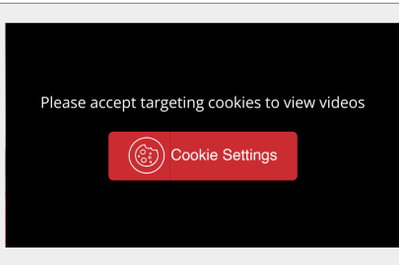
NOTE: Running the spindle slower than 500 rpm will cause the spindle to overheat.

ATTENTION: The machine footprint has changed! Machines built after ~08/2024 may require a different sized toolbox for mounting than older machines. Refer to the Machine Layout Drawings for correct dimensions.

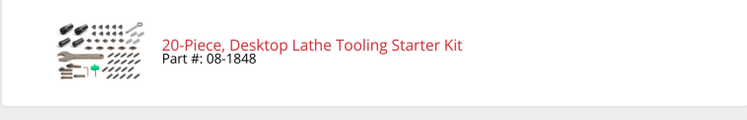
See Available Stock
 2 Available - Configurations Vary
 5 Weeks - Built to Order
 Contact Your HFO for Details

63 mm CHUCK SIZE / **3000** RPM / **1.5 hp** POWER

[COMPARE MACHINES](#) [EXPLORE ALL INVENTORY](#)



COMPLETE TOOLING KIT AVAILABLE AT HAAS TOOLING.COM



[BUILD-&PRICE](#) [MACHINE INFO](#) [SPECS](#)

CAPACITIES	S.A.E	METRIC
Chuck Size	2.5 in	63 mm
Max Cutting Diameter	0.75 in	19 mm

TRAVELS	S.A.E	METRIC
X Axis	2.70 in	69 mm
Z Axis	2.75 in	70 mm

SPINDLE	S.A.E	METRIC
Max Rating	1.5 hp	1.1 kW
Max Speed	3000 rpm	3000 rpm

TURRET	S.A.E	METRIC
Number of Tools	6 Stations	6 Stations
OD vs ID Tools	3 OD (6x6x8 mm) / 3 ID (16 mm)	3 OD (6x6x8 mm) / 3 ID (16 mm)

GENERAL	S.A.E	METRIC
Machine Weight	265 lb	120 kg

ELECTRICAL SPECIFICATION	S.A.E	METRIC
Power Requirement	110 VAC @ 15 A 220 VAC @ 9 A	110 VAC @ 15 A 220 VAC @ 9 A

DIMENSIONS - SHIPPING	S.A.E	METRIC
Export Crate	56.0 in x 37.0 in x 35.0 in	142 cm x 94 cm x 89 cm
Weight	360 lb	164.0 kg

NOTE: All specifications listed are for the standard machine configuration. Optional equipment may change the machine's specifications.

***Haas machines are designed to operate on 220 VAC (200-240 VAC) power. An optional internal high-voltage transformer (380 - 480 VAC) is available for all models, except the Desktop Machines, CL-1, CM-1, and SR Series routers. This optional high-voltage internal transformer is not field installable; it must be ordered with the machine.**

Haas machines destined for Europe and the UK are configured with an internal high-voltage non-isolated transformer to operate on 400 VAC, except the Desktop Machines, CL-1, CM-1, and SR Series routers.

****Optional tool changers may have a different max tool size than the standard tool changer. Click [here](#) for toolholder specifications.**

ATTENTION! Optional high-performance spindles may have a higher power requirement than the standard spindle. However, if the spindle horsepower (kW) does not change, the power requirement remains the same. Verify the power requirement before running power for your machine.

† Air consumption on 40-taper DC Series machines may be higher, when Through-Tool Air Blast (TAB) is activated.

Need help finding the right machine? **BUILD & PRICE** Let us help you find the right one for your shop. [GET STARTED](#)

Need More Information?

If you would like more information about how a new Haas machine can bring your products to life, please share your contact information.



[SUBMIT](#)

All prices and specifications subject to change without notice. Freight, rigging, state & local taxes, and dealer installed accessories are not included. Not responsible for misprints or typographical errors. Machines shown with optional equipment. Actual product appearance may differ.



KEEP UP WITH THE LATEST HAAS TIPS AND TECHNOLOGY...

[Sign up now!](#)

HAAS TOOLING ACCEPTS THE FOLLOWING:



SERVICE & SUPPORT

- Owners
- Request Service
- Operator Manuals
- Haas Parts
- Rotary Repair Request
- Pre-Install Guides

SHOPPING TOOLS

- Build & Price a New Haas
- Available Inventory
- The Haas Price List
- CNCA Financing

ABOUT HAAS

- DNSS Statement
- Export Compliance
- Careers
- Certifications & Safety
- Contact Us
- History
- Terms & Conditions
- Haas Tooling Terms & Conditions
- Privacy
- Warranty

HAAS COMMUNITY

- Haas Certification Program
- Haas Motorsports
- Gene Haas Foundation
- Haas Technical Education Community
- Events

JOIN THE CONVERSATION

- Facebook
- X
- Flickr
- YouTube
- LinkedIn
- Instagram
- TikTok

