

Photo & Video Guide

Photo Guide

General tips for great machine tool photos:

- Use a real camera instead of a cell phone if possible
- Turn on all the shop lights and the cameras flash
- Change the camera settings to **capture a large image**. **This setting might be called** *image size*, or you may have an option for *high def* or *high res*, depending on your camera.
- If your camera has options about image quality, choose the option for fine, high quality, or best.
- You may see image size options when downloading or attaching pictures to an email. Always choose Original Size.
- Make sure the camera lens is clean and make sure screen is focused (tap phone screen to refocus) and remember to take all machinery photos at eye level

To advertise equipment in the best possible way, photos must meet Machine Tool Bids listing requirements:

- Machinery should be well-lit, under bright, clear lighting
- Machinery must be cleaned and clear of any collected dust or debris
- Machinery should be clear of any papers, cleaning supplies or other materials
- No items blocking the machine: Move tables, saw horses, and trash cans out of frame before snapping photos
- Keep operators/employees out of the picture to keep machine as focal point
- Machine model should be clearly visible in at least one photo

TAKE PHOTOS OF THE FOLLOWING, AS THEY APPLY:

See examples of each photo on next pages.

- 1. Front Doors Open, Straight Forward
- 2. Front Doors Closed, Straight Forward
- 3. Front Right Angle, About 30 Degree Angle
- 4. Front Left Angle, About 30 Degree Angle
- 5. Inside (Spindle, Chuck, etc.)
- 6. Control (Buttons and Screen)
- 7. Side
- 8. Back

- 9. Tooling
- 10. Serial Plate
- 11. Spec Plate
- 12. Table
- 13. Electrical
- 14. Accessories Bar Feed
- 15. Accessories Chip Conveyor
- 16. Accessories Pallet

GOOD Quality Photo

POOR Quality Photo



1. Front – Doors Open







Camera was dirty and/or operator's finger blocking lens, making the image blurry.



2. Front – Doors Closed







Lighting is too dark, and machine has items blocking the view.



3. Front – Right Angle







Lighting is too dark, making it difficult to see detail.



4. Front – Left Angle



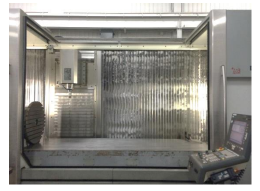




Please keep workers out of these photos, so that attention stays on the equipment.



5. Inside







Remove chips, debris and liquid markings. Polish machine before snapping photos.



6. Control (Buttons and Screen)







Too dark, too far away. Display is turned off.



7. Side







Left photo shows same machine in bright light, after it was cleaned and surrounding clutter removed. Right photo is framed or cropped so that you cannot see whole machine.



8. Back







If you sell the machine, you will have to move all of this stuff anyway. Go ahead and move it before you take the picture.



9. Tooling







This image attempts to show tooling and machine in the same photo. You can't see details of either very well.



10. Serial Plate and/or Spec Plate

MANUFACTURER	NAKAMURA-TOME PRECISION	IND.	CO., LTD. JA	PAN	1
TYPE OF MACHINE	Super NTMX		*		
SERIAL NO.				100	
ELECTR. DIAGRAM	40200180	F			
NET WEIGHT	14000		kg		
PHASE	3				
REQUENCY	50/60		Hz		
VOLTAGE	AC 200/220	11.1	٧	Maria	
FULL LOAD	201/183		Α		
MAIN BREAKER	250		Α		
BREAKING CAPACITY	50	123	kA		
TRANS RATING	69.6		kVA		
CONTROL VOLTAGE	DC24	1111	٧		
			41203014	(英語)	K
CONTRACTOR S		252		BEAGE.	20





Plate is out of focus and illegible. Does not show whole plate.



11. Table/Bed/Ways







Table has not been cleaned and in poor lighting. View is blocked by parts/clutter.



12. Electrical







Electrical cabinet should be open to view details.



13. Accessories – Pallet







Poor lighting and too far to view details.



14. Accessories – Chip Conveyor







Chip conveyor only in partial view. Photos of the full unit and/or belt (left) show buyers adequate details of this in-demand accessory, making it a valuable part of your machinery package.



15. Accessories – Bar Feed







While good to show the bar feed brand in the photo, most buyers will be interested in the full shot of the bar feed as well as quality. It's best to snap a couple photos with the unit open and closed, and with most or all of the unit in the frame.



Photo & Video Guide

Video Guide

The below video footage is particularly helpful to buyers, and will be dependent on the machine and options. Note that you can send multiple clips, and we will combine them into one video:

- Tool change/turret change
- Extreme rapids on all axes
- Spindle cycle (ramp up to full RPM and back to zero)
- Through spindle coolant
- Tailstock demonstration
- Control on
- Wide shot of machine

For an example of good quality video footage, please **CLICK HERE**.

General tips for Videos:

- If you need to record video on a cell phone, turn the phone horizontally or sideways
- Capturing sounds of machines running or operators discussing the parts/process is helpful to buyers
- Turn down any background music or non-related employee chatter, which can be a distraction





This video was filmed with the phone or camera held horizontally.





This video was filmed with the phone or camera held vertically. It is hard to see!