



# SHIMPO RK-5T

## Potter's Wheels

RK-5T (Lever Handle) RK-5TF (Foot Pedal Operation)

Congratulations on your purchase of a Shimpo potter's wheel! We trust you will enjoy many years of professional results from your wheel. Please read the entire instruction manual thoroughly before initial set-up and operation. The information contained herein will aid you in operating your Shimpo wheel safely and with excellent results.

If you have any questions regarding our product(s), call your local Shimpo dealer.

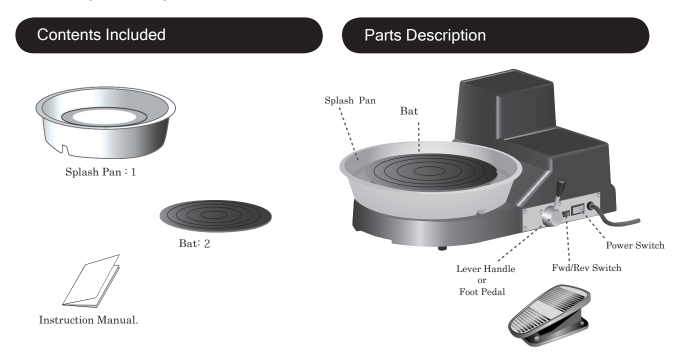
### NIDEC-SHIMPO CORPORATION

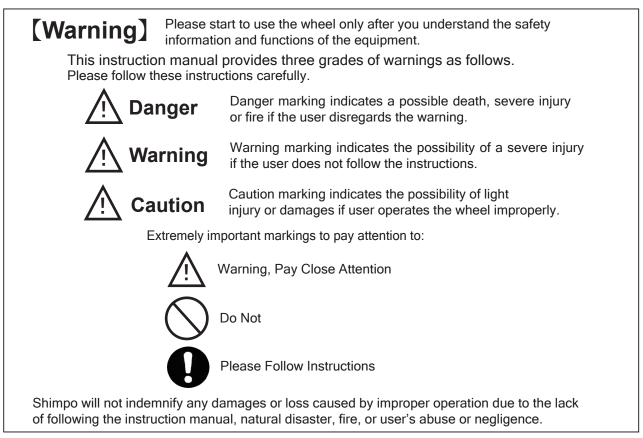
#### Features and Benefits

 $\rm RK\text{-}5T$  series offers the power, resilience and quietness that Shimpo wheels are known for. Features includes

•Heavy-duty steel frame construction assures long service life.

- •Unique closed loop micro- controller maintains required speed under heavy load.
- •Lever handle offers flexibility in speed adjustment.
- •Two-year warranty.





## <u>∧</u> Danger

Do not use the wheel other than for throwing clay.	Do not place any items other than ceramic materials on the wheelhead.
This product is designed for the creation of ceramic art.	Water buckets and tools should be placed on the attached workspace.
Repairs and modifications by the user are prohibited.	Do not insert hands or objects into openings or moving parts.
May cause electrocution or injury.	May cause electrocution or injury.
Do not leave children unattended near wheel. Injury may occur	Please ask for Shimpo Dealer to replace the power cord when you have problem. Never repair the power cord by yourself.
Stop operation of the wheel if you smell or see smoke or hear unusual noises. Shut off the power, unplug power cable and contact the Shimpo dealer or Shimpo.	
Warning	
Handle with extreme care when moving or lifting.	Do not plug into or unplug from AC outlet with wet hands.
Serious injury can occur if moving or lifting is done improperly.	May cause electrocution.

## Do not move or hold the wheel while power is on.

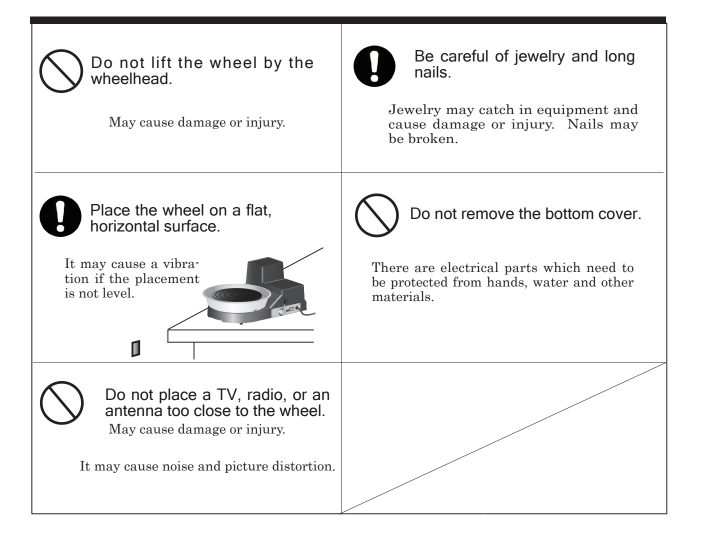
The wheel cabinet may start turning and your hand may be caught between the wheelhead and the enclosure.

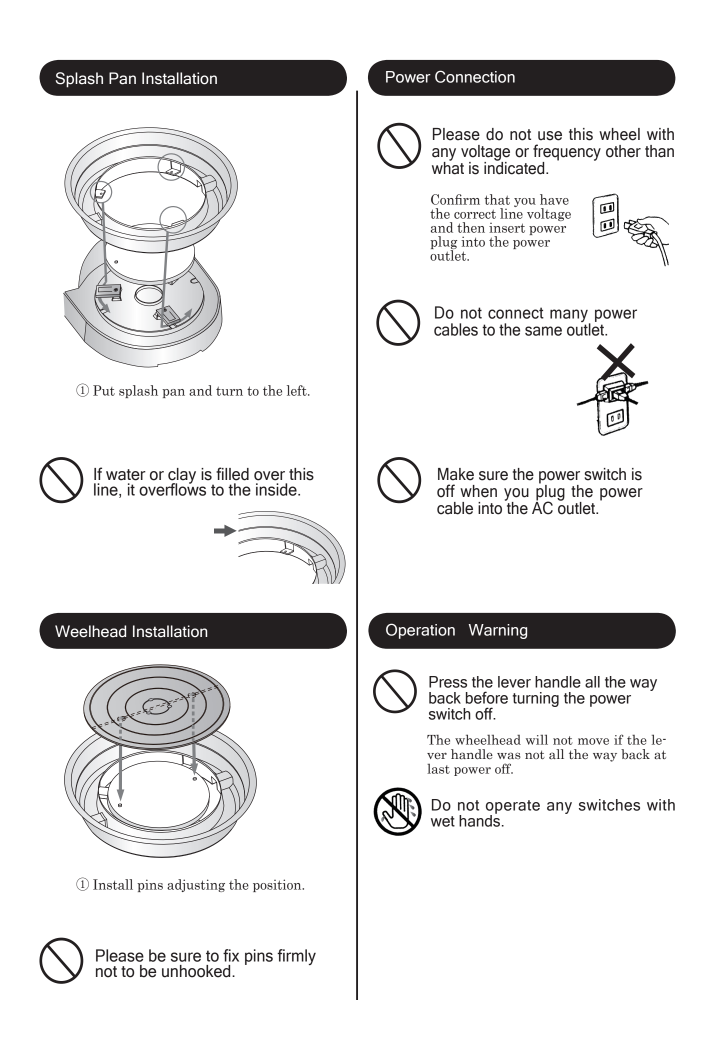


Be careful of loose fitting clothing and long hair.

May catch in clay or wheelhead causing damage or injury.

## ▲ Caution





#### Operation Starting and Stopping

#### Start

- ① Please check the lever handle all the way back to stop position.
- ② Turn the power switch on.

Power switch flash.



③ Turn on a changeover switch to select direction.



 Press the lever handle from the stop position to increase speed.
Step backward to reduce speed.

ce faster

Stop

1 Press the lever handle all the way back to stop wheelhead.



<sup>(2)</sup> Turn the power switch off.



How to change Wheelhead Direction.

① Press the lever handle all the way back to stop wheelhead.



If you change a switch to counter clockwise, wheelhead will be stopped.

After pull the lever all the way back and move the lever toward, turn wheelhead counter clockwise.

<sup>(2)</sup> Change the direction with a switch.

#### **Operation** Power Switch

The power switch has two functions. One is to turn wheel on and off. The other is a reset function. This wheel has a safety feature for over load. In order to reset, operator must switch off and on again. (Don't forget to press the hand lever all the way down before turning switch back on.)

- ① Switch the on switch to the off position (refer to diagram).
- ② Return the lever handle to the off position(refer to diagram).
- ③ Turn the power switch back on.



#### Maintenance

Use caution when performing any maintenance, inspection, and adjustments.

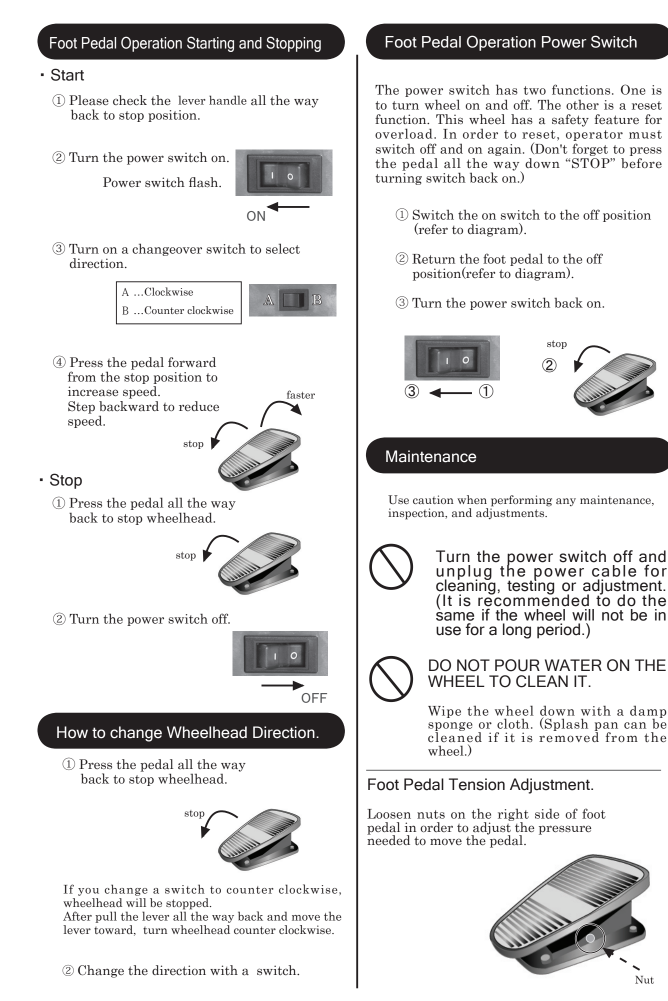


Turn the power switch off and unplug the power cable for cleaning, testing or adjustment. (It is recommended to do the same if the wheel will not be in use for a long period.)



### DO NOT POUR WATER ON THE WHEEL TO CLEAN IT.

Wipe the wheel down with a damp sponge or cloth. (Splash pan can be cleaned if it is removed from the wheel.)



#### Troubleshooting

#### Problem Wheelhead does not turn

- Is the wheel plugged in to the power source?
- Is the power switch in the "on" position?
- Is the power source working correctly and supplying the correct amount of electrical current?
- Is the lever handle at the "0" position ?
- Are there several wheels or other equipment/appliances on the same circuit? (Check the breaker to see if the circuit has been overloaded.)

#### Problem Unusual sound coming from the wheel body

- Is the wheel resting on a solid surface and level?
- Is there too much clay on the wheelhead?
- Is the clay totally centered?

#### Problem The wheelhead stops turning

- Did the wheel stop turning due to too much clay on the wheelhead?
- Did an overload cause the breaker to open at the main power source?
- Has the power cord become unplugged?
- Is the Power Switch in the off Position?

Product by

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