Professional Potter's Wheel

Offers the largest motor in the industry capable of centering up to 400lbs of clay

Includes:

14 inch Wheel Head Powerful 1HP Motor Foot Pedal Cup Head System Adjustable Leg Extensions Shaft Extension

Cromartie







See over for full details Visit our website cromartiehobbycraft.co.uk Or call us 01782 319435

The Professional Wheel offers the most powerful motor in the industry at 1HP and is the 'big pot' potter's dream machine!

The combination of the Built-In Splash Pan, Heavy Duty Frame, and ridiculously strong motor make the Professional a popular choice with big pot potters. Some potters prefer the added heft of the built-in splash pan for added leverage. Upgrade to the ultra-silky-smooth performance of the SSX controller and you may never have to make another potter's wheel purchase again.

Built Like A Tank!

Potters can put a lot of force on a wheel. We use them to brace our legs, we push around clay on the wheel head... sometimes we even stand on it. You want that base to feel solid.

The frame of the Professional is made of powder coated, 5/16" cast aluminium. The legs are 1/8" thick steel. The wheel head is the thickest on the market and the motor is the biggest.

If you are looking for a wheel that will last a lifetime...look no further.





The Wheel Head

The Wheel Head on all Skutt Electric Wheels is removable! No, not with a screwdriver and a PHD in Engineering, just twist and pull up. This innovative design allows you to have full access to your splash pan for cleaning. If you have one of our removable splash pan designs you will definitely appreciate our one piece splash pan. No longer will you need to fuss with cleaning out your splash pan before you can bring it to the sink to clean like two piece pans. It is also the thickest wheel head on the market so it will never wear thin, will not flex, and is nearly impossible to bend.

Features:

-A 14" twist and lift removable wheel head, drilled 10" on centre bat pin system
-A reversing switch for changing wheel head direction
-A 6-groove drive belt for smooth, quiet, powerful performance
-Over-sized legs that provide stable support while throwing
-Heavy duty, cast aluminium foot pedal.

Our Professional Wheel comes complete with:

Cup Head System

Which can be interchanged with the wheel head for use with plaster bats that simply drop into place.

Adjustable Leg Extensions

The popular adjustable leg extensions easily convert any of our wheels into a stand up wheel by utilizing the unique cast aluminium clamp that attaches to the 2" pipe leg. These legs make the wheel infinitely adjustable to a maximum 30" in height.



The shaft extension raises the wheel head above the base for throwing or trimming oversized pots. Simply lift the wheel head off, place the shaft extension on the shaft & replace the wheel head. (Built-in splash pan models only)

Ring Molds

We offer 12" and 16" ring molds for casting your own plaster bats that drop into our cup head. Making your own plaster bats is an inexpensive and easy option to the rising costs of plastic or wood bats. Plaster bats are stronger and will not flex like plastic bats.







The Motor

The Professional Wheel features a Continuous Duty motor. These motors are tested under much more rigorous conditions so they need to be built tougher. That means heavy duty components that can stand up to the strain students (and big pot potters) can subject them to. The Professional wheel has a 1 HP motor, the largest we provide. Sometimes bigger is better.

The Controller

Controllers have settings that determine the min/max speed, the torque, the rate at which the wheel head speeds up and slows down and something called IR Comp. IR comp on a potter's wheel is designed to send more power to the wheel when it feels that it is being bogged down, like when you are centring a large amount of clay or maybe when a student wants to see how strong they are! When you take

your hands off the clay, the additional power to the wheel is brought back to normal because the resistance is gone.

All Prodigy Wheels are shipped with IR Comp turned **off** as our research tells us that most potters prefer to control the needed power with the foot pedal.

The Foot Pedal

The three most important factors are; the smoothness, how it ergonomically fits your foot, and how durable it is.

Check, Check and Check!

It was designed by a potter so it has to be smooth and feel good on the foot. He also knew he wanted to sell these wheels to schools and knew the constant abuse they would be subjected to so he built it stout using metal parts where others used plastic. You are going to **love** this foot pedal.

It's the most powerful wheel on the market!

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Or visit the site cromartiehobbycraft.co.uk







Theirs

Ours