

We help you make great things.

THE SKUTT POTTER'S WHEEL CATALOG



SKUTT
POTTERS WHEELS

Thomas Stuart Signature Series

WWW.SKUTT.COM

Two great companies unite

Skutt has joined forces with Thomas Stuart to form Skutt Potter's Wheels. For years, Thomas Stuart Wheels have had a reputation as one of the best-performing, longest-lasting potter's wheels in the industry. A perfect match for a company known for making the highest quality electric kilns. Couple this with Skutt's commitment to unsurpassed customer service and you now have a unified brand of equipment you can count on year after year.

Teachers and potters need this wheel

- **They are tough.** Powder-coated, heavy duty, cast aluminum frames are virtually indestructible. The motors have the highest torque in the industry. One of the greatest benefits of having a wheel with a high-torque motor is the fact that it will never be strained. When motors are not strained they stay cool and last a very, very long time. Odds are, most of you will never center more than 25 lbs of clay, but isn't it nice to know you can if you want to?
- **...Yet sensitive.** The larger motors we use allow us to achieve the perfect level of sensitivity in the foot pedal. No pulsing, jerking or surging, it is smooth throughout the entire range—no matter how much clay you are throwing.
- **Easy to clean.** Teachers, you will appreciate how easy these wheels are to keep clean. The wheel head easily lifts off, giving you complete access to your cast splash pan and allows you to remove removable splash pans, without having to take them apart.
- **Easy to operate.** Each wheel has an industrial-grade motor controller that actually senses the feedback from the motor and provides constant torque through all speed ranges. This means the wheel will perform superbly at any speed.
- **Skutt has your back.** If anything happens to your potter's wheel in the first five years of operation, Skutt will pay for the parts and labor to fix it. We have two full-time technicians and the best network of knowledgeable distributors in the industry available to help you with any questions you may have.

schools



studios



Additional Features

- A 14" twist and lift removable wheel head drilled 10" on center for bat pins systems.
- A reversing switch for changing wheel head direction. (Not included on the Prodigy.)
- A 6-groove drive belt for smooth, quiet, powerful performance.
- Oversized legs that provide stable support while throwing.
- An optional interchangeable cup head for drop-in-place plaster bats.
- Five-year warranty.



Removable Splash Pan Wheels

The only removable splash pan on the market designed in one piece. Its thick cast body has the strength to carry a full pan of trimmings without popping apart. Easily lift off the removable wheel head, and then remove the splash pan in one piece. This design is cleaner and easier to use than the standard two-piece splash pans on other wheels. It also surpasses typical round splash pan wheels with an expanded area for clay collection. It is offered in three different models: Legend, Revolution, and Premier.



LEGEND FEATURES

- 1/3 horsepower
- Designed for most studios and classrooms
- Easily centers over 100 lbs of clay
- Color: Royal Blue
- SSX Upgrade Available (See Accessories page)



REVOLUTION FEATURES

- 1/2 horsepower
- Centers more than 150 lbs of clay with ease.
- Color: Royal Blue
- SSX Upgrade Available (See Accessories page)



PREMIER FEATURES

- 1 horsepower
- Most powerful motor
- Clay throwing capabilities exceed 400 lbs
- Color: Royal Blue
- SSX Upgrade Available (See Accessories page)



REMOVABLE
SPLASH PAN
WHEELS



Built-in Splash Pan Wheels

The original built-in splash pan design has a large work area that is ideal for holding a water bucket, tools, and lots of trimmings. The removable wheel head makes it easy to clean. The wheel head is recessed in the body of the wheel to work as an integrated splash pan. It is offered in three different models: Classic, Elite, and Professional.



CLASSIC FEATURES

- 1/3 horsepower
- Designed for most studios and classrooms
- Centers more than 100 lbs of clay with ease
- Color: Forest Green
- SSX Upgrade Available (See Accessories page)



ELITE FEATURES

- 1/2 horsepower
- Designed for most studios and classrooms
- Centers more than 150 lbs of clay with ease
- Color: Royal Blue
- SSX Upgrade Available (See Accessories page)



PROFESSIONAL FEATURES

- 1 horsepower
- Designed for most studios and classrooms
- Centers more than 400 lbs of clay with ease
- Color: Forest Green
- SSX Upgrade Available (See Accessories page)

BUILT-IN
SPLASH PAN
WHEELS

Prodigy Wheel

We are proud to introduce our newest wheel. This model features the same heavy-duty components found on all Thomas Stuart wheels, but it is built on a welded steel frame instead of the cast aluminum base our other wheels have.



PRODIGY FEATURES

- 1/3 hp continual-duty motor found on our other wheels
- Our standard SCR Controller with individual adjustments for exacting control
- 12" twist and lift cast aluminum wheel head with 10" bat pins
- Round one piece splash pan
- Plastic vacuum-formed table-top for complete water protection
- Powder-coated metal base
- Our heavy-duty cast aluminum foot pedal
- The same pulleys and 6 groove poly v belts as our other models
- These wheels do not have the reversing feature of our other wheels
- The SSX upgrade is not available on this model
- Five-year warranty



PRODIGY



Kick Wheels

Built since 1970, Thomas Stuart kick wheels are designed for maximum performance and durability. They are built to the highest standards of quality and meet the most stringent demands of both professional and amateur potters.



KICK WHEELS

KICK WHEEL FEATURES

- Bolt-together construction allows you to assemble the wheel in place, eliminating the difficulties of transporting the wheel around tight corners and stairways.
- The frame is made of rigid, rust-proof steel pipe. Its unique 4-point stance offers stability unmatched in the market today.
- The attached seat is completely adjustable; both forward and back, up and down, and is combined with adjustable footrests, making the Thomas Stuart wheel comfortable for potters of all sizes.
- The large tabletop and seat are made of selected plywood and are sealed with several coats of a marine varnish for lasting durability. There are anti-skid surfaces on both the footrests and the flywheel.
- A 140-pound flywheel allows the wheel head to spin much longer. It is accurately cast with two inches of concrete. Each flywheel is individually balanced for precision.
- The flywheel turns a standard 14" cast aluminum wheel head.
- Four-year limited warranty
- Floor space: 34" x 37"
- Height: 31"
- Assembled weight: 210 lbs

Accessories

FOR ELECTRIC WHEELS

■ The cup head system

can be interchanged with the wheel head for use with plaster bats that simply drop into place. These plaster bats can be made inexpensively with either the 12" or 16" mold.



■ 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.)



■ The popular adjustable leg extensions

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

■ SSX drive upgrade

This drive allows incredible sensitivity from the foot pedal at very low speeds. This drive system can be added to any of our wheels (except the Prodigy) at a later time but is more affordable when installed at the factory on your new wheel.

FOR KICK WHEELS



■ The cast aluminum splash pan

is designed to slip on and off with ease. It will provide support for resting hands and arms while throwing.

■ The bat mold system

for the kick wheel incorporates strong plaster bats that are cast with pins protruding from the bats, rather than the wheel head. These pins fit into small holes drilled in the wheel head and are held in place without the use of slip. Simply tighten the ring mold around the wheel head and cast as many bats as you desire.

■ Motor attachment

The motor attachment has a 1/3 horsepower motor, which is totally enclosed to prevent dust from damaging its internal components. The drive system features a rubber drive wheel, which contacts the edge of the concrete flywheel. The motor attachment contains an internal on/off switch that is activated when pressure is applied to the foot lever.

The motor attachment can be added to the wheel at any time without any modification. Five-year limited warranty.



Accessories

UNIVERSAL POTTER'S STAND

Tired of looking for your tools amidst the slip on your wheel? Do you wish you had a place for your ready-to-throw wedged clay, or for your finished pieces when you're throwing off the hump? The Universal Potter's Stand is designed with this in mind, and sits next to any wheel to hold clay, tools, pots, and ware boards.

The benefits of the Potter's Stand:

- Metal parts are powder coated for durability and lasting finish—no rust!
- Shelves adjust to any height and lock into arms for extra support.
- All shelf brackets and optional ware boards are made from laminated aluminum, which is both lightweight and incredibly strong.
- More shelves can be added as needed for additional projects.
- Shelves can be added to both sides so that one stand can be placed between two wheels.
- Assembles in minutes with an allen wrench.



UNIVERSAL WARE CART

- The Universal Potter's Stand becomes a sturdy and versatile ware cart by adding the optional wheel set.
- The ware cart will move smoothly throughout your studio—it has oversized casters with non-marking wheels.
- Two of the wheels have locking devices to prevent rolling.
- Size: 28" x 18" x 48", Weight: 60 lbs
Ships unassembled via UPS



UNIVERSAL WARE BOARDS

- The Universal Ware Boards have slots that set over the shelves to prevent slipping during movement. The slots serve the additional purpose of providing a handhold when carrying an individual shelf with pots.
- Ware boards are strong, lightweight, and easy to handle. They will not bow or warp from extended exposure to water.

