2019 CATALOG

Prices valid thru March 31, 2019

Visit us online to find your nearest authorized dealer
teknatool.com
Hello and welcome to the NOVA Catalog for 2019

We proudly celebrate over 30 years of NOVA chucks in the US. As the longest and most popular chuck brand in the US, we are very excited to share this special milestone with you.

A key to our success is our continued leadership in innovation. We are always investing into new products that will enable you to extend your woodturning and woodworking into exciting new areas. This year is no exception, we will have multiple releases over the season, big and small. Be sure to follow us on Facebook or sign up for our newsletters to keep up with the latest.

We don’t just stop at products, either. The other side to our success is our customers. Our recent investments into our customer service systems means we can now deliver a faster more efficient service to you both online and via the phone. Our searchable database enables you to find manuals, parts lists, exploded drawings, frequently asked questions, videos and photos.

I encourage you to use it at teknatool.com/support

We greatly value contact with our customers so if you have any suggestions or comments for us, we would enjoy hearing from you.

Joel Latimer, President
NEW PRODUCTS!

Two new offerings to celebrate our 30th anniversary of inventing the four jaw chuck for woodholding! Both of these bundles represent outstanding value and are perfect for gifting with a brand new solid and heavy duty storage/carry case.

---

**Limited Edition 30th Anniversary SuperNOVA2 Bundle**

SKU 23099

SEE PAGE 4

---

**Limited Edition 30th Anniversary G3 Bundle**

SKU 48246

SEE PAGE 4

---

**Voyager Drill Fence Accessory**

SKU 9037

SEE PAGE 22

---

**Smart Chisel Handle**

SKU 9047

SEE PAGE 19

---

Watch product videos and reviews

[www.youtube.com/teknatoolnova](http://www.youtube.com/teknatoolnova)

Follow us on Facebook

[facebook.com/NOVAWoodworking](http://facebook.com/NOVAWoodworking)

Download the NOVA App!

Search for "NOVA woodworking"

NOVA owner? Register your warranty

[teknatool.com/register-your-warranty/](http://teknatool.com/register-your-warranty/)

---

Questions? Call us at 866-748-3025
Imagine a woodworking world without portable planers, one-handed bar clamps, and Norm Abram. That was the landscape when WOOD magazine made its debut in 1984. Looking back on the past quarter century, our editors came up with a list of the greatest breakthroughs since then. Agree or disagree, here it is.

**Ryobi benchtop planer**

Prior to the mid-'80s, if you had a thickness planer it ran on 220 volts, used resharpenable steel knives, and weighed about a half ton. But Ryobi’s AP-10 benchtop planer, launched in 1985, changed everything. It brought power planing to the masses in a portable, affordable, 110-volt machine. And it gave many hobby woodworkers their first opportunity to work with rough-sawn hardwoods. A few years later Makita introduced self-indexing disposable steel knives, eliminating the hassles of sharpening and resetting knives.

**Quick-Grip clamps**

Nebraska boat-builder Joe Sorensen needed a third hand to hold assemblies during glue-ups, so he came up with a one-handed bar clamp that today we know as the Quick-Grip clamp. Joe sold his invention to a manufacturer whose brands were eventually acquired by Irwin Industrial Tools. The clamps debuted in 1989 to the delight of countless woodworkers, and spawned legions of similar clamps.

**NOVA Chuck**

**30TH ANNIVERSARY LIMITED EDITION BUNDLES**

These limited edition 30th Anniversary Bundles celebrate 30 Years of NOVA chucks and the first ever release of a four jaw chuck for wood. These bundles are perfect for gifting, with additional accessories and a sturdy storage/carry case.

**Limited Edition 30th Anniversary G3 Bundle**

SKU 48246

Includes G3 chuck, 50mm/2” Jaws, 100mm/4” Jaws and Pin Jaw set, in a sturdy storage/carry case. Up to 350mm/14” diameter bowls (using std 2” jaws) and up to 150mm/6” length spigots (using std 2” jaws). Other accessory jaws will extend your capacity.

- Anti-release spindle lock, reversible feature, designed for use on the NOVA Comet II Mid Lathe (or any reversible lathe on the market). Ensures chuck will stay securely mounted on the Comet II Mid lathe, during forward and reverse turning application.
- One handed geared action; powerful and positive grip.
- Small size and weight minimizes load on small spindles and bearings.
- Very accurate and high quality – built to the same exacting standards as the SuperNOVA2 and Titan chucks: Years of reliable service.
- Takes the same accessory range as all other NOVA chucks, very versatile, able to tackle a wide range of projects.
- Comes in a dedicated 1”X8TPI Dual Thread for all lathes with 1” X 8 TPI spindles.
- 6 year full warranty – best in market.
- Smooth, powerful gearing.
- Precisely machined from 1045 Machine steel.
- Special Dovetail Profile for wood turning.
- Fully Sealed Duracon composite backing plate with stranded glass for extremely long life in tough conditions.
- Advanced features – Automatic jaw safety stop, Copper impregnated jaw slides.

**Limited Edition 30th Anniversary SuperNOVA2 Bundle**

SKU 23099

Includes the popular SuperNOVA2 Chuck dedicated threaded 1¼”8TPI, 50mm/2” Jaws, 100mm/4” Jaws and the 130mm/5” Jaws in a sturdy storage/carry case. Up to 20” diameter lathe capacity. Bowls up to 350mm/14” (using std 2” jaws) and up to 150mm/6” length spigots (using std 2” jaws). Other accessory jaws will extend your capacity.

- One handed geared action; powerful & positive grip.
- Easy to use, self centering design for fast work mounting.
- Fully Sealed Duracon composite backing plate with stranded glass for extremely long life in tough conditions.
- Advanced features – Automatic jaw safety stop, Copper impregnated jaw slides, Duracon backing plate.

**RATED ONE OF THE 25 BEST INNOVATIONS OF THE PAST 25 YEARS**

Did you know? NOVA was awarded one of the Best Innovations of the past 25 Years by WOOD Magazine (in 2009) for its 4 Jaw Chuck, designed especially for wood turning. Back in 1988 we introduced this revolutionary 4 jaw circular design, which has since become the standard in woodworking. The NOVA Chuck enables turners to hold and then shape, a wood blank by tightening the jaws around a simple tenon, which is then cut off after finishing the bowl. NOVA Chucks have revolutionized workholding for thousands of turners.
**BUNDLE AND SAVE!** All the NOVA Chuck Essentials in one place.

**NOVA Popular Chuck Accessory Bundle**

NOVA’s most popular Chuck Accessories in one easy and convenient bundle. Grab and Go – these chuck accessories are the most popular in NOVA’s line up. Contains 25mm/1” Jaws, 100mm/4” Jaws, Standard/10” Cole Jaws to take you from holding small work (less than 1/2”) to larger work (up to 14”) and re-finishing bottom of bowls. JS25N: One of our most popular and convenient jaws for small bowl and small unsupported spigot turning work. Ideal for mini/midi lathe work. JS200N: Designed for expanded dovetail, reverse dovetail for gripping footed bowls. One of our most popular jaws to mount 12”-14” bowls. JSCOLE: A versatile set designed for re-chucking of bowls to remove chuck marks, add decoration or to reshape the bottoms of bowls that have already been turned. Standard Cole Jaws are suitable for lathes with a minimum 12”/300mm swing diameter.

**SKU: 6033**

$164.99

**NOVA SuperNOVA2 Chuck Bundle**

NOVA’s market favorite, the SuperNOVA2 Chuck, PLUS the most popular chuck accessories in one easy and convenient bundle. Grab and go - this pack has all the accessories and the chuck to get you started. Contains SuperNOVA2 Chuck (Insert Adaptor required, additional purchase) 25mm/1” Jaws, 100mm/4” Jaws, Standard 10” Cole Jaws. This enables you to do small bowl and spigot work (less than 1/2”) to larger work (up to 14”) plus refinishing of bowl bottoms.

**SKU: 23245**

$284.99

**NOVA Small Chuck Accessory Bundle**

NOVA’s most popular smallest Chuck Accessories in one easy and convenient bundle. Grab and Go – these chuck accessories cover all your small work needs in one handy pack. Contains JS20N 20mm/0.78” Jaws, Mini Spigot Jaws, Mini Cole Jaws to take you from holding small spigots and bowls, through to re-finishing of bowl bottoms. JS20N: For work that is below the 25mm/1” Jaws 6026: Longer jaws allow for very powerful spigot grip for smaller work such as lace bobbins. 6006: A versatile set designed for re-chucking of bowls to remove chuck marks, add decoration or to reshape the bottoms of bowls that have already been turned. Mini Cole Jaws are suitable for lathes with a minimum 8”/203mm swing diameter.

**SKU: 6038**

$133.99

**NOVA Large Chuck Accessory Bundle**

NOVA’s largest Chuck Accessories in one easy and convenient bundle for when you want to do BIG work. Grab and Go – these chuck accessories are the largest in NOVA’s line up. Contains 130mm/5” Jaws, PowerGrip Jaws, Long Nose Jaws. JS130N: The big brother to the 100mm/4” jaw set. Designed to handle large work up to 750mm/29” diameter. P130N: The most powerful jaw available for large spigot/hollow form turning. Dovetail sizes fit neatly between the 75mm/3” and 130mm/5” Jumbo jaw sets. 6017: A 50mm/2” rise above their mounting base means very long reach deep inside of bowls. Tremendous holding power externally & internally - very versatile jaw.

**SKU: 6037**

$184.99

Questions? Call us at **866-748-3025**
NOVA was the first to manufacture 4-Jaw Self Centering Chucks in woodturning back in 1988. For over 30 years, NOVA has been the brand of choice for thousands of woodturners and woodworkers. With its feature rich, high quality chuck system, NOVA remains the most popular brand of woodturning chucks on the market.

The NOVA series chucks and jaws have been developed to provide ultimate holding power, interchangeability, reliability and value. NOVA has tremendous experience and knowledge in the manufacturing of premium woodturning products. We are proud to offer the highest quality chucking system available.

All NOVA Chucks feature the same jaw fixings that will accept the full range of NOVA series jaws providing great flexibility (except the Infinity Chuck which requires the Infinity Retro-Fit Kit 8200). Choose only genuine NOVA certified products. For safety and quality of fit, we do not recommend fitting any other brand accessories to NOVA Chucks, or fitting NOVA brand accessories to inferior branded chucks.

Universal Jaw Fixing System
All NOVA Chucks feature the same jaw fixings that will accept the full range of NOVA series jaws providing great flexibility.

High Tensile Strength
The chuck bodies are made from precision machined K1045 high tensile steel for superior strength and performance. Polished soft metal finish allows for finer tolerances.

Precision Engineered Geared Action
With Tufflock™ technology providing precise, hardened geared action and delivering exceptionally smooth strength. Solid and vibration free.

Fits Wide Range of Lathes
All* NOVA Chucks are either direct threaded or have an insert capability to ensure maximum adaptability with different lathe spindle threads. If you change your lathe, you will only need to buy an inexpensive adaptor to use your NOVA Chuck on your new lathe. Note: The lathe thread size needs to be one of the 25 adaptor sizes listed on page 11.

Easy To Use, Self Centering Design
All NOVA Chucks are four jaw self centering scroll chucks. This means that you don’t need to be exact in your measurements for holding and allows flexibility in both the expansion and contraction modes. The four jaw design firmly grips both round and square wood.

Auto Stop Safety Feature
All NOVA Chucks are designed with an automatic safety stop built into the jaw slide. This prevents jaws from protruding beyond the chuck body while providing safe turning conditions in all operating modes.

*Some NOVA Chuck models are dedicated threaded. These versions cannot accept insert/adaptors.

IMPORTANT NOTICE:
Safety Advisory! Choose only authentic NOVA certified products. For safety and quality of fit, we do not recommend fitting any other brand accessories to NOVA Chucks, or fitting NOVA brand accessories to inferior branded chucks.

Visit teknatool.com for a list of authorized dealers
**nova Titan III Chuck**

Our brand new, largest and most powerful chuck in the NOVA Chuck Range. Also one of our most versatile chucks. Suitable for lathes with 16” – 24” swing – it delivers superior holding power for BIG projects with 3 fixing screws for each jaw – for the ‘jumbo sized’ PowerGrip Jaw included with the Titan III. An ideal companion for the power and capacity of our 16” Nova 1624, Nova DVR XP and Nova Galaxi lathes. Capable of handling much larger work than the SuperNOVA2. Versatile – compatible with all NOVA Standard chuck jaws sets (except Infinity) - it is very handy to stretch the grip range of all the standard jaws well beyond the SuperNOVA2. Fully sealed backing plate. Titan III PowerGrip jaws and Woodworm Screw included as standard. Direct Threads only (1 x 1/4”8TPI). Extra long, precision hardened jaw slides with safety stop, featuring 3 screw positions for added security. Fast adjustment and powerful grip with precise hardened geared action. Ball nose, comfort grip handle locks positively and quickly into pinion. Largest range of accessories on the market – fully compatible with NOVA Standard Chuck jaws and accessories – plus two optional large, heavy duty bowl jaws with wide face and deep grip – specially designed for large turning projects.

**SKU: 13060**

NOVA Titan III Chuck 1x1/4”8TPI Includes 13029 5” Deep Grip Jaws

**$323.99**

**nova G3 Geared Chuck**

The next generation smaller geared chuck, ideal for Mini, Midi and smaller lathes with up to 14” diameter swing. Provides a high power geared chuck option for smaller lathes. Its light weight and less overhang is perfect for smaller lathe spindles as it reduces stress on the spindle. The powerful geared TuffLock™ grip with its precise, hardened gear action delivers incredible smooth strength for a solid, vibration free performance. The chuck key has a fast, positive location, and is easy and comfortable to use. The single handed operation means more time spent turning and less time spent preparing.

**SKU: 48232**

NOVA G3 Direct Threaded Chuck 1*x8TPI LH/RH Reversible

**$150.99**

**nova SuperNOVA2 Chuck**

This powerful and solid chuck is perfect for use on lathes with up to a 20” swing. It is a brilliant all around geared chuck for a majority of users. Packed with exciting innovative features such as a fully sealed composite indexing backing plate and copper infused jaw slides. the SuperNOVA2 is the leading chuck of choice in the market today. Its patented gearing system delivers incredible gripping power - you’ll find yourself turning longer, more delicate stems. Large, uneven and rough work that you couldn’t handle before can be turned with greater security. The SuperNOVA2 requires only one hand to operate the ball nosed Allen Key as it has a large easy grip handle; making it quick to tighten.

**SKU: 23055**

NOVA SuperNOVA2 ‘Z’ Insert Chuck (with 50mm Jaws Chuck)

**$189.99**

**SKU: 23067**

NOVA SuperNOVA2 Body Only

**$164.99**

**nova Precision Midi Chuck**

Minimizes loads on small spindles and bearings. Very accurate, high quality - built to the same exacting standards as the SuperNOVA2 and Titan Chucks. Takes same accessory range as the other NOVA chucks to deliver you maximum versatility. Auto jaw stop, copper composite jaw slides, Woodworm Screw and 50mm Jaws as standard - many features found on more expensive chucks. Quick two handle operation makes it ideal for fast production turning of smaller pieces.

**SKU: 48111**

1*x8TPI RH Direct Thread

**$129.99**

Questions? Call us at 866-748-3025
**nova 4 Piece Jaw Set**
SKU: 6027
- Add even greater versatility to your NOVA Midi, NOVA G3, Super NOVA2 and NOVA Titan chucks.
- Allows you to fill the gaps left between the 50mm and 70mm jaws.
- Providing you with the ability to increase the gripping ability for those smaller turnings.
- Mini Jaw Set includes one each of the following: 20mm mini jaws, 70mm jaws, Mini Spigot Jaws and Mini Step Jaws.

**Pen Plus Jaws**
SKU: 6034
- Eliminates the need for a drill press and costly vices to drill a through hole for pens.
- Now you can carry out all these operations on your lathe, fast, accurately and without the need for extra investment.
- Fits all NOVA Chucks including the NOVA Infinity (with optional Retro Fit Kit SKU8200).

**28mm (1.1”) Mini Step Jaws**
SKU: 6025
- Three step sizes provides for optimum gripping of 3 base sizes with minimal crush damage to wood.
- Internal spigot grip for small unsupported or supported spindle work.

**53mm (2.08”) Step Jaw Set**
SKU: JS75DT
- Great for gripping the base (foot) of footed bowls in the contracting mode.
- Optimum Step sizes: 42mm (1.65”), 50mm (2”), 64mm (2.5”).

**100mm (4”) Jaw Set**
SKU: JS100N
- Designed for expanded dovetail, reverse dovetail for gripping footed bowls.
- One of our most popular jaws to mount 12”-14” bowls.

**130mm (5”) Jaw Set**
SKU: JS130N
- The big brother to the 100mm (4”) jaw set.
- Designed to handle large work up to 750mm diameter.

**76mm (2.99”) PowerGrip Jaw Set**
SKU: PJSN
- The most powerful jaw available for large spigot/hollow form turning on the SuperNOVA2.
- Dovetail sizes fit neatly between the 75mm (3”) and the 130mm (5”) Jumbo Jaw sets.

**Cole Jaw Set Large 12”**
SKU: 6040
- A versatile set designed for re-chucking of bowls to remove chuck marks, add decoration or to re-shape the bottoms of bowls that have already been turned.
- Large Cole Jaws are suitable for lathes with a minimum 16”/406mm swing diameter.

**Cole Jaw Extension Accessory**
SKU: 6039
- Easily extends your 12” Cole Jaws (6040) to 15” Cole Jaws.
- Easy to attach.
- Precision die cast.

Visit [teknatool.com](http://teknatool.com) for a list of authorized dealers.
These NOVA chuck accessory jaws are for the traditional NOVA chucks.

**Universal Jaw Fixing System**
Only NOVA gives you complete cross function across all models. NOVA gives you the same jaw fixing system and the same insert/adaptor system across all chuck models*, giving you ultimate flexibility. In buying a NOVA chuck, you can be confident that whether you want to move up or down the range, any accessories you have invested in will fit your NOVA chuck*.

**Dovetail Profile Designed Specifically for Wood**
Unlike many other manufacturers’ dovetail jaws which use a basic engineering profile more suited to holding steel, the NOVA series are designed to hold wood with maximum effectiveness whilst minimizing damage.

*Will require additional optional accessory Retro or Upgrade kit to move between Quick Change and Traditional Accessory Range

---

**nova MINI 20mm (0.78”) Jaws**
SKU: JS20N
- For work that is below the 25mm (0.78”) jaws.

**nova 25mm (1”) Jaw Set**
SKU: JS25N
- One of our most popular and convenient jaws for small bowl and small unsupported spigot turning work. Ideal for mini/midi lathe work.

**nova 17mm (.669”) Pin Jaw Set**
SKU: JSPIN
- These extended jaws are designed to act like a pin chuck – expanding into a pre-bored hole.

**nova 31mm (1.22”) Mini Spigot Jaws**
SKU: 6026
- Longer jaws allow for very powerful spigot grip for smaller work such as lace bobbins.

**nova 35mm (1.35”) Bowl Jaw Set**
SKU: 6019
- The 35mm (1.35”) bowl jaws fit perfectly into the current jaw range, picking up a small gap left between the 25mm and the 50mm.

**nova 35mm (1.375”) Spigot Jaw Set**
SKU: JS-SP35
- Specially designed to provide a strong contracting grip to unsupported spigot turning applications, e.g. vases, goblets. Can handle spigots up to 50mm (2”) and minimum down to 30mm (1.18”).

**nova 35mm (1.8”) Spigot Jaw Set**
SKU: JS-SP45
- These jaws provide a strong contracting grip to unsupported spigot turning applications.
- Can handle spigots up to 60mm (2.36”) and minimum down to 38mm (1.5").

**nova 50mm (2”) Jaw Set**
SKU: JS50N
- These jaws are standard with all Teknatool chuck standard versions (excluding NOVA Titan, which has the Powergrip Jaw as standard).

**nova Mini 70mm (2.75”) Jaw Set**
SKU: J570N
- Bowl and spigot projects.
- Extremely versatile jaws.
- Suitable for larger work, including hollow forms.

**nova 75mm (3”) Bowl Jaw Set**
SKU: 6014
- The dovetail walls are 3x the thickness of conventional jaw types for rugged work holding for larger/heavier bowl work.

**nova 75mm (3”) Long Nosed Jaw Set**
SKU: 6017
- A 50mm (2”) rise above their mounting base means very long reach deep inside of bowls.
- Tremendous holding power externally and internally – very versatile jaw.

---

Questions? Call us at 866-748-3025
**nova Duck Call Plus Jaws**

SKU: 6050

The new NOVA Duck Call Jaws easily convert your NOVA chuck into a fast and accurate larger spindle blank drilling facility. The big jaw profile provides a vibration free, solid grip for a variety of sizes and long shapes. Being able to finely control the drill feed on the lathe is a big advantage to prevent break out on delicate game call walls.

But these unique Nova jaws can do so much more than just game calls. These heavy duty jaws secured by two screws for each jaw segment have an internal profile to handle larger rounds with ease and minimal vibration.

Solid, extended grip design – the most popular 1 ½” round blanks are held firmly without vibration – drill and turn your projects accurately and cleanly.

- Convenient. Do all your Game call and other making operations on the lathe - no need for a drill press.
- Able to finely control drill feed for those delicate projects to prevent breakout.
- Hold long round stock 2 3/8” firmly and accurately for wider project use beyond just Duck calls, such as pepper mills.

$24.99

**nova Titan III HD 6.5” Deep Grip Jaws**

SKU: 13041

- Titan III Deep Grip Jaw
- 3 Screw Hole Mount ONLY designed to fit NOVA Titan III chuck
- Huge 6-1/2” jaw designed for turning very large work
- A great compliment to the 5” Powergrip jaws that come with the Titan III chuck

$66.99

**nova Titan III HD 5.75” Deep Grip Jaws**

SKU: 13040

- Titan III Deep Grip Jaw
- 3 Screw Hole Mount ONLY designed to fit NOVA Titan III chuck
- Huge 5-3/4” jaw designed for turning very large work
- A great compliment to the 5” Powergrip jaws that come with the Titan III chuck

$59.99

**Soft Jaw Set**

SKU: 6021

- 4 Segments of soft nylon.
- Able to be cut and custom molded by the user to their specific holding requirements.

$78.99
**Chuck Inserts/Adapters**

SKU: K(–)NS – See listing below

- Adapts any Insert Type NOVA Chuck to almost any lathe spindle at a very low cost.
- NOVA insert chucks include G3 (SKU 48202) and SuperNOVA2 (SKU 23055).
- Use only genuine NOVA accessories and parts with your NOVA Chucks.

**SAFE LOCK™ Woodworm Screw**

SKU: 10006

- Standard with most chucks (check with your reseller or on our website).
- Quick and easy method to mount unformed small bowl blanks.
- Provides a secure mounting to form the outside of bowls.
- Specialist woodworm screws available for PowerGrip and Cole Jaws.

**SAFE LOCK™ Woodworm Screw for Cole Jaws**

SKU: WWCJ

- Extra length accessory for use with Cole jaws and PowerGrip Jaws (P1SN).
- Quick and easy method to mount unformed bowl blanks.
- Provides a secure mounting to form the outside of bowls.
- Specialist woodworm screws available for PowerGrip and Cole Jaws.

**Chuck and Accessory Fastenings**

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJKF</td>
<td>Cole Jaw Fastening Spares</td>
<td>$24.99</td>
</tr>
<tr>
<td>NSFK</td>
<td>General Chuck Fastening Spares</td>
<td>$17.99</td>
</tr>
<tr>
<td>SSK</td>
<td>Spare Screws for Jaws</td>
<td>$6.99</td>
</tr>
</tbody>
</table>

**Faceplate Rings**

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000</td>
<td>50mm (2&quot;) , fits standard 50mm jaws, Faceplate dia (3&quot;)</td>
<td>$29.99</td>
</tr>
<tr>
<td>6001</td>
<td>100mm (4&quot;) , fits 100mm jaws, Faceplate dia (5&quot;)</td>
<td>$51.99</td>
</tr>
<tr>
<td>6002</td>
<td>150mm (5&quot;) , fits 150mm jaws, Faceplate dia (6.25&quot;)</td>
<td>$81.99</td>
</tr>
</tbody>
</table>

**Chuck Spur Center**

SKU: NCSC

- Never take the chuck off your lathe.
- Allows you to quick mount a spur center on your chuck. For the bowl turner who also does some spindle work.

---

**Chuck Insert/Adapters Threads:**

<table>
<thead>
<tr>
<th>SKU</th>
<th>THREAD SIZE AND COMPATIBLE LATHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2NS</td>
<td>M20x1.5 RH Tyme Club</td>
</tr>
<tr>
<td>I2NS</td>
<td>M20x15RH Electra Beckum, Multico Sumaro</td>
</tr>
<tr>
<td>I6NS</td>
<td>3/4&quot; Plain Bore M6</td>
</tr>
<tr>
<td>I7NS</td>
<td>1x1/8&quot; 8TPI UN (not UNC)</td>
</tr>
<tr>
<td>I8NS</td>
<td>7/8&quot;x12TPI RH (with 6mm register)</td>
</tr>
<tr>
<td>IANS</td>
<td>3/4&quot;x4TPI LH BSF TL1000 (pre 1986)</td>
</tr>
<tr>
<td>IANS</td>
<td>3/4&quot;x4TPI RH BSF TL1000 (pre 1986)</td>
</tr>
<tr>
<td>ICNS</td>
<td>1&quot;x10TPI RH BSF TL1000, Woodfast/Durden</td>
</tr>
<tr>
<td>IDNS</td>
<td>1&quot;x8TPI RH UNC Delta, Rockwell, Golding, General, NOVA Comet (North America), Mercury</td>
</tr>
<tr>
<td>IHNS</td>
<td>3/4&quot;x10TPI RH BSW Rockwell, Homecraft</td>
</tr>
<tr>
<td>IJNS</td>
<td>1&quot;x7TPI RH BSW Morton</td>
</tr>
<tr>
<td>IJNS</td>
<td>1 1/4&quot;x8TPI RH for Jet 1221 Lathe</td>
</tr>
<tr>
<td>IINS</td>
<td>1&quot;x8TPI LH BSF TL1000, Woodfast/Durden</td>
</tr>
<tr>
<td>IINS</td>
<td>Blank insert. Can be threaded up to 28mm (1 1/8&quot;)</td>
</tr>
<tr>
<td>IINS</td>
<td>11/4&quot;x10TPI UN NOVA</td>
</tr>
<tr>
<td>IINS</td>
<td>T&quot;x10TPI RH for 1221 Lathe</td>
</tr>
<tr>
<td>IINS</td>
<td>5/8&quot; Plain Bore for Shopsmith Pro V and Power Pro Machines M6</td>
</tr>
<tr>
<td>ITNS</td>
<td>T&quot;x8TPI Dual Threaded LH and RH Mercury Mini</td>
</tr>
<tr>
<td>ITNS</td>
<td>11/8&quot;x12TPI UNF RH Taiwanese lathes</td>
</tr>
<tr>
<td>ITNS</td>
<td>7/8&quot;x14TPI RH NF</td>
</tr>
<tr>
<td>ITNS</td>
<td>M20x2 RH Tyne Avon ('83 on) and Classic Tanner SD165, Selbix Springwood, Sorby, Cotech</td>
</tr>
<tr>
<td>ITNS</td>
<td>T&quot;x8TPI RH M6 Designed specifically for the NOVA Comet II Midi Lathe, features lock for the reverse function.</td>
</tr>
<tr>
<td>ITNS</td>
<td>11/4&quot;x8TPI RH for lathes w/out reverse turning</td>
</tr>
</tbody>
</table>
# LATHES

## nova Comet II Midi Lathe

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>46300</td>
<td>(Standard Lathe only)</td>
<td>$559.99</td>
</tr>
<tr>
<td>46302</td>
<td>(Lathe with chisels and chuck)</td>
<td>$649.99</td>
</tr>
</tbody>
</table>

Portable, space saving – yet delivers the capacity and rugged stability of larger lathes. And YES, with proven NOVA quality, durability and features. NOVA’s unique Comet VersaTurn™ Adaptable Technology with available accessory attachments, transforms the Comet II Midi Lathe into an all-in-one wood turning and woodworking system.

**PRODUCT TECHNICAL SPECIFICATIONS**
- Speeds: 250-4000rpm Forward and Reverse
- Swing over bed: 12”
- Distance between: 16.5” Centers
- Spindle: 1”x8TPI RH
- Headstock Taper: 2MT hollow
- Spindle Taper: 2MT hollow with self ejecting tailstock
- Motor: 3/4HP 120v single phase, 60Hz Variable Speed
- Standard: 3” Faceplate, Handwheel Unit, 6” Toolrest, Manual with parts breakdown and fasteners
- Weight: 85lbs/38.5kgs
- Shipping Weight: 91lbs/41kgs

**WARRANTY:**
- 1 Year Full Replacement Warranty on Motor and Controller
- 2 Year Full Replacement Warranty on all other Parts

---

## nova Comet VersaTurn™ Grind Wheel

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>47002</td>
<td>6” x 3/4” Whitestone wheel</td>
<td>$64.99</td>
</tr>
</tbody>
</table>
- Variable speed adjustment up to 4000rpm which enables you to select just the right speed to grind, without burning the tool edge.
- Requires the VersaTurn™ Coupler Accessory to attach to the Comet Lathe.

---

## nova Comet VersaTurn™ Coupler

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>47000</td>
<td>Enables the VersaTurn™ Grinding Wheel to be mounted to the Comet II Midi Lathe.</td>
<td>$37.99</td>
</tr>
</tbody>
</table>
- Quick to lock and unlock into place.

## nova Comet Bed Extension

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>47001</td>
<td>Enables the Comet II Midi Lathe to be extended in length, perfect for longer spindle projects.</td>
<td>$163.99</td>
</tr>
</tbody>
</table>
- Each extension provides 23” of additional capacity.

---

## nova Comet Stand

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>47050</td>
<td></td>
<td>$199.99</td>
</tr>
</tbody>
</table>

Visit teknatool.com for a list of authorized dealers
WHY A NOVA LATHE?

The immensely popular NOVA 1624 Lathe is back, updated with a fresh look and new strong black color, but with all the thoughtful, award winning features you know, love and expect from NOVA.

True Swivel Head
Easy on the back and allows turner to operate in a compact working area – great for those who need extra workshop space.

Better Speed range
8 Speeds, 214rpm to 3600rpm (USA) with low speeds essential for bowl turning.

Greater Capacity
16”/400mm inboard, 29”/740mm Outboard (using optional Outrigger Accessory) 24”/600mm Between Centers, fully extendable beds -optional accessory) 20’/500mm per segment to go as long as you like. Cost effective & easy to add capacity.

50% More Power
Available than others in the same segment with a massive 1.5HP, reversible motor.

Upgradeable and Future Proof
Upgrade to the NOVA DVR Smart Motor for optimal power and performance at any time (optional accessory, SKU 53101).

Available products
SKU: 24221 1 ¼”x8TPI RH, 115v AC motor (USA)
SKU: 55223 NOVA Lathe Outrigger
SKU: 55224 NOVA Lathe Bed Extension
SKU: 53101 NOVA 1624-44 Lathe Upgrade Motor

LATHES
SKU: 24221

NOVA 1624 II Lathe

The immensely popular NOVA 1624 Lathe is back, updated with a fresh look and new strong black color, but with all the thoughtful, award winning features you know, love and expect from NOVA.

Product Technical Specifications
- Motor - 1.5HP 115v 60Hz (USA) 1.5HP 220v 60Hz (rest of world)
- Forward and Reverse Motor Function
- Speeds - 214-3600 rpm (USA) & 178-3000rpm (rest of world)
- Belt Drive - Cam operated
- Capacity Swing Inboard - 16”/400mm
- Capacity Swing Outboard - 29”/740mm (using optional Outrigger Accessory)
- Capacity Between Centers - 24”/600mm, can add 20”/500mm Optional Bed Accessory to make any between center length required.
- Spindle Lock and 24 position spindle index
- Headstock Spindle thread - 1 ¼”x8TPI RH

Standard Equipment:
- Motor 1.5HP AC 1 x Cast Iron Box Section Metal Stand (802mmH)
- 2MT Spur Drive Center
- 2MT Live Drive Center
- 3”/80mm Steel Faceplate
- 12”/300mm Cast Iron Toolrest
- Fastenings
- Manual

Weight:
Lathe + Motor + Stand = 251lbs/113kgs
Shipping Weight:
276lbs/125kgs
Warranty:
5-Year Warranty on Parts and Components
2-Year Warranty on Motor

Questions? Call us at 866-748-3025

Questions? Call us at 866-748-3025
This lathe combines the best features of larger lathes – power, capacity and capability with state of the art technology to make your turning more efficient, fun and safer. The NOVA GALAXI DVR™ 1644 is the most versatile lathe on the market. It combines the proven technology with some great new features.

It is able to handle a wide range of work from very small pens to large 29”/750mm bowls and long spindle work (using optional Outrigger accessory).

Using the unique DVR technology, the direct drive motor is incredibly smooth with no pulleys or belts to vibrate.

The NOVA DVR™ series are the only smart lathes on the market, the ONLY lathes to feature intelligent ADAPTIVE CONTROL™ software that works for the turner to produce optimum turning conditions for your specific projects.
Power to Turn and Burn
1.75 HP 110/220v Direct Drive DVR Motor. The DVR Motor is constantly monitoring the stress on the spindle, adjusting torque instantly as needed. Delivers more power/torque than any competitive 16” lathe on the market.

Incredible Speed Range
With a very low speed of 100rpm up to an incredibly high speed of 5,500rpm, the NOVA GALAXI DVR is the perfect solution for a wide variety of projects from small pens to large bowls and platters.

8 Favorite Speeds
Enables you to program your most used speeds for faster and more efficient project set ups.

16”/406mm Capacity over bed
29”/750mm Capacity outboard (with optional outrigger accessory)
44”/1117mm Between centers

Self Ejecting Tailstock Center
Helps make project set ups faster and easier.

Stationary lathe capabilities in a compact workspace
Incredible power in a compact working space, great for those who need all the workshop space they can get! The swivel head and articulated Outrigger Accessory means that turning even large bowls (29”) you are still turning in the same compact working envelope.

PRODUCT TECHNICAL SPECIFICATIONS
- Bowl turning capacity: 16”/406mm inboard. 29”/750mm outboard. (Using optional outrigger accessory)
- Between centers: Standard 44”/1117mm
- HP: 1.75 HP 110/220v
- Speed range: 100 - 5,500 continual variable speed, with dial in speed control for precise and fast speed location.
- Spindle Thread: 1 1/4” 8TPI RH (USA, Canada, Australasia & UK), M33 x 3.5 RH (Europe excluding UK)
- Tailstock: 2MT hollow, Self Ejecting
- Swivel head: 360º Swivel and lock at any position, plus detent locating positions at 0, 22.5, 45 and 90º. High accuracy and easy swivel. Headstock can move along bed to be positioned at the end of the bed or anywhere in between for large work.
- Wireless Remote Capability; when Wireless Remote is purchased as an accessory
- Electronic auto braking
- Speed chart
- Speed knob
- Favorite speed settings
- Speed ramp profiles
- Idle motor detection
- Upgradeable firmware
- Emergency stop
- Easy servicing
- Smoothest turning experience
- Maximum torque at low RPMs
- 360º swivel headstock Capacity for any project
- Net Weight: 436lbs/198kgs
- Shipping Weight: 526 lbs/239/kgs

WARRANTY:
2-year Full Replacement on motor and controller, 5-year Full Replacement mechanical
Lathe Bed Extension
SKU: 55224
- Computer designed for maximum strength.
- Solid, vibration free performance.
- Very quickly and easily add extensions as required.
- Each extension adds 20" per unit.
- For 24221 16-24 Type II, Black and Saturn lathes

Lathe Outrigger
SKU: 57073
SKU: 55223
NOVA Galaxy Lathe, NOVA Saturn Lathe and NOVA 1624 II Lathe (Black)
- Very quick & easy to move into position.
- Solid, vibration free performance.
- Fast, positive locking action – ready to go in less than 30 seconds.

Lathe Cast Iron Stand
SKU: 25054
DVR XP and 1624 Lathes
- Compact footprint takes up less space, but achieves maximum strength and rigidity.
- Solid, vibration free performance.
- Easy mobility and set up.
- For DVR XP and 1624 Models.

Hybrid Stand
SKU: 25048
- Easy mobility and set up.
- Comes standard with the NOVA 1624 Lathe.
- For DVR XP and 1624 Models.

Toolrests
4” (100mm) Toolrest
SKU: TR100/1
- 1” (25mm) Shank for super strong platform.
- Cast Iron with ribbing to maximize rigidity.
- Small size perfect for smaller projects.
- Fits all lathes with 1” shank.

12” (300mm) Toolrest
SKU: TR300/1
- 1” (25mm) Shank for super strong platform.
- Cast Iron with ribbing to maximize rigidity.
- Standard size perfect for most projects.
- Standard Equipment with NOVA lathes (except Comet II).

Bowl Toolrest
SKU: 9006
- 1” (25mm) Shank for super strong platform.
- Solid Cast Iron for maximum strength.
- Special curved design makes bowl turning easier – great for large bowls.
- Ideal for use with Outrigger Accessory.
- Fits all lathes with 1” shank.

Toolrest Collar
SKU: 27007
- A simple collar to provide fixed height for the toolrest.
- High quality solid steel with chamfered edge for turners protection.
- For all 1” toolrest shaft lathes.
**nova Flexible Point Drive Centers**

- Spring loaded center pin.
- Made to fit into the jaws of a chuck.
- Eliminates the need to remove the chuck.
- Fits neatly with NOVA’s four jaw chuck.

**1/2” Flexible Point Drive Center**
SKU: 9019

$52.99

**7/8” Flexible Point Drive Center**
SKU: 9020

$63.99

**1-1/4” Flexible Point Drive Center**
SKU: 9021

$26.99

**nova Cast Iron Faceplate**

SKU: FP150L  Faceplate Kit 6” (150mm) 1 1/4-8 TPI

- Strong and robust.
- Made from Cast Iron, CNC machined for accuracy.
- Convenient for initial workholding or large, solid and out of balance pieces where you want to be sure of work holding.
- 8 Fastening Points for super secure holding.
- Plated to ensure long life, even when turning green woods.

$91.99

**nova Live Center System**

SKU: 5015

- Fits all lathes with 2MT tailstock.
- Over 6 functions in 1 unit.
- Quick change tapers for super fast mounting of Center pieces.
- Long life, extra tough triple bearing system.

$39.99

**nova 1/2 Chuck with #2MT Shank**

SKU: 9018

- Can be used for grabbing small turning or pen mandrels on the headstock.
- Use with a drill bit in the tailstock.

$47.99

**nova Lathe Handwheel**

SKU: LHB

- For putting on the outside of the lathe headstock, perfect for manually rotating the headstock to check large or out of balance work.

$53.99

**nova Magnetic Based Lamp**

SKU: 9032

- Strong magnetic base that holds lamp securely in any position.
- 3W lamp.
- 19” gooseneck allows light to get to where it is needed.
- Rubber leveling feet to ‘park’ the base.

Questions? Call us at 866-748-3025

$27.99

**nova Acruline System**

SKU: 2MTNA

- This item can be fitted into the NOVA lathes tailstock and headstock spindles to bring back the alignment for those lathes with adjustable tailstocks or headstocks.

$28.99

**nova 2MT Simple Live Center**

SKU: 2MTLC

- Heavy duty bearings for long life.
- Used in tailstock.
- Standard equipment with NOVA lathes.

$26.99

**nova Tailstock Adaptor**

SKU: 5016

- Allows for perfect alignment when remounting work to turn the other side in dead or live mode, saving time and material normally wasting in truing up.
- In live mode it can also be used in support work for a chuck, such as vacuum chucking. Fits the NOVA Live Center system and NOVA Chucks and NOVA lathes, as well as all lathes with a 2MT tailstock.
- Thread size is 11/4” x 8TPI

$65.99

**nova 2MT Spur Center**

SKU: 2MTSPUR

- 4 Prong for secure holding on larger work.
- Used in headstock.
- Standard equipment with NOVA lathes.

$26.99

**nova Face Plates 1” x 8 threads**

SKU: 9029  $27.99
SKU: 9030  $37.99

- Cast iron.
- Fully machined.
- Convenient for initial workholding or out of balance pieces for extra security.

**nova Faceplates**

SKU: SFP80L  Faceplate Kit 3” (80mm) 1 1/4-8 TPI

- Spin balanced construction eliminates vibration.
- Standard equipment with NOVA lathe.

$27.99

**nova Magnetic Based Lamp**

SKU: 9032

- Strong magnetic base that holds lamp securely in any position.
- 3W lamp.
- 19” gooseneck allows light to get to where it is needed.
- Rubber leveling feet to ‘park’ the base.

Questions? Call us at 866-748-3025

$28.99

**nova Magnetic Based Lamp**

SKU: 9032

- Strong magnetic base that holds lamp securely in any position.
- 3W lamp.
- 19” gooseneck allows light to get to where it is needed.
- Rubber leveling feet to ‘park’ the base.

$28.99
nova Wireless Remote
SKU: 55522
Harness the flexibility, power and intelligence of your NOVA DVR lathe. This is the first of many innovative accessories designed to enhance your wood turning experience with your NOVA DVR lathe. Exclusive to NOVA.

PRODUCT TECHNICAL SPECIFICATIONS
- Wireless remote, 2.4GHz, radio frequency (RF)
- Interface/receiver: Easy to install
- FCC & CE compliant

WARRANTY:
1-year

$62.99

This model fits NOVA Galaxi, Saturn Lathes and some NOVA DVR 2024 lathes. Older DVR lathes will be able to retro fit with a remote retro fit accessory (SKU 55523). Note: this remote is NOT compatible with any other lathe other than the NOVA DVR Series. Also compatible with 53101 DVR Upgrade Motor and 58000 Voyager DVR Drill Press

- This remote gives you control at your fingertips when turning large work. No more reaching around to the headstock for speed adjustments and when turning long work or work that puts you at the end of the lathe, away from the headstock.
- Adjust speeds, stop and start.
- Easy to install immediately to ‘Remote II Ready’ enabled DVR lathes (See technical specs below, all NOVA Galaxi, Saturn Lathes and some NOVA DVR 2024 Lathes. Or with additional step by step retro fit kit to your existing/older NOVA DVR Lathe.
- Working range of up to 23ft/7m for communication anywhere in the workshop.
- Suitable sized buttons for rapid reference and response.
- Invaluable for long spindle work or large platters/bowls – when you can’t be close to the headstock.
- Adjust speeds, stop and start.
- Easy and convenient to hold.
- 1 Year standby battery Life.
- 6 months battery life with up to 20 commands per day.

nova Modular Toolrest System
A flexible mix and match system of bars, posts and rests to create your ultimate customized toolrest, to match your lathe, your turning needs and your budget!
- Economical modular system
- Steel rests with stainless steel wear rods on top edge
- Interchangeable 5/8” and 1” posts
- 4”, 6”, and 12” tool rests
- Box and bowl rests

nova Tool Rests
- Made from cast iron & stainless steel for long life and protection from rust caused by wet wood.
- Requires one of the NOVA Tool Rest Posts (additional purchase).
- This threaded bar enables you to unfasten different NOVA Tool Rest Posts and attach as needed.

4”/101mm
SKU: 9026
- Perfect for most Mini Lathes or when you want more precise tool control for smaller work on your larger Lathe.

$25.99

6”/150mm
SKU: 9027
- Perfect for most Lathes including NOVA Lathes.

$33.99

12”/300mm
SKU: 9028
- Perfect for most lathes, including NOVA lathes.

$42.99

nova Box Rests
- Requires one of the NOVA Modular Tool Rest Posts (additional purchase).
- For working bowls and other turnings with a scraper.
- The flat surface provides superior control of the scraper.

SKU: 9093 Small Box Rest
SKU: 9094 Large Box Rest

$27.99

nova Bowl Rests
- Requires one of the NOVA Modular Tool Rest Posts (additional purchase).

SKU: 9091 Small Bowl Rest, 5.2” diameter curve
SKU: 9090 Large Bowl Rest, 8.5” diameter curve
- The rest is radiussed on the top and bottom edges for smooth movement of the chisels and it can be used in either orientation for greater versatility.

SKU: 9092 S Bowl Rest, 8.5” and 5.2” diameter curves
- The double curve provides excellent versatility for many different sized bowl turnings. The rest is radiussed on the top and bottom edges for smooth movement of the chisels and it can be used in either orientation for even greater versatility.

$29.99

nova Machined Steel Tool Rest Posts
- Requires one of the NOVA Modular Tool Rest Posts (additional purchase).
- This threaded post enables you to unfasten different NOVA Toolrests and attach as needed.

5/8” x 3-1/4”
SKU: 9024
- Fits most mini lathe toolside shafts.
- 5/8” shaft with 3-1/4”/196mm length.

$10.99

1” x 5”
SKU: 9025
- Fits most wood lathe toolside shafts, including all NOVA lathes except mini lathes.
- 1”/25.4mm shaft with 5”/127mm length.

$13.99

1” x 8”
SKU: 9031
- Fits most wood lathe toolside shafts, including all NOVA lathes except mini lathes.
- 1”/25.4mm shaft with 8”/203mm length.

$15.99

nova Wireless Remote
SKU: 55522
Harness the flexibility, power and intelligence of your NOVA DVR lathe. This is the first of many innovative accessories designed to enhance your wood turning experience with your NOVA DVR lathe. Exclusive to NOVA.

PRODUCT TECHNICAL SPECIFICATIONS
- Wireless remote, 2.4GHz, radio frequency (RF)
- Interface/receiver: Easy to install
- FCC & CE compliant

WARRANTY:
1-year

$62.99

This model fits NOVA Galaxi, Saturn Lathes and some NOVA DVR 2024 lathes. Older DVR lathes will be able to retro fit with a remote retro fit accessory (SKU 55523). Note: this remote is NOT compatible with any other lathe other than the NOVA DVR Series. Also compatible with 53101 DVR Upgrade Motor and 58000 Voyager DVR Drill Press

- This remote gives you control at your fingertips when turning large work. No more reaching around to the headstock for speed adjustments and when turning long work or work that puts you at the end of the lathe, away from the headstock.
- Adjust speeds, stop and start.
- Easy to install immediately to ‘Remote II Ready’ enabled DVR lathes (See technical specs below, all NOVA Galaxi, Saturn Lathes and some NOVA DVR 2024 Lathes. Or with additional step by step retro fit kit to your existing/older NOVA DVR Lathe.
- Working range of up to 23ft/7m for communication anywhere in the workshop.
- Suitable sized buttons for rapid reference and response.
- Invaluable for long spindle work or large platters/bowls – when you can’t be close to the headstock.
- Adjust speeds, stop and start.
- Easy and convenient to hold.
- 1 Year standby battery Life.
- 6 months battery life with up to 20 commands per day.

nova Modular Toolrest System
A flexible mix and match system of bars, posts and rests to create your ultimate customized toolrest, to match your lathe, your turning needs and your budget!
- Economical modular system
- Steel rests with stainless steel wear rods on top edge
- Interchangeable 5/8” and 1” posts
- 4”, 6”, and 12” tool rests
- Box and bowl rests

nova Tool Rests
- Made from cast iron & stainless steel for long life and protection from rust caused by wet wood.
- Requires one of the NOVA Tool Rest Posts (additional purchase).
- This threaded bar enables you to unfasten different NOVA Tool Rest Posts and attach as needed.

4”/101mm
SKU: 9026
- Perfect for most Mini Lathes or when you want more precise tool control for smaller work on your larger Lathe.

$25.99

6”/150mm
SKU: 9027
- Perfect for most Lathes including NOVA Lathes.

$33.99

12”/300mm
SKU: 9028
- Perfect for most lathes, including NOVA lathes.

$42.99

nova Box Rests
- Requires one of the NOVA Modular Tool Rest Posts (additional purchase).
- For working bowls and other turnings with a scraper.
- The flat surface provides superior control of the scraper.

SKU: 9093 Small Box Rest
SKU: 9094 Large Box Rest

$27.99

nova Bowl Rests
- Requires one of the NOVA Modular Tool Rest Posts (additional purchase).

SKU: 9091 Small Bowl Rest, 5.2” diameter curve
SKU: 9090 Large Bowl Rest, 8.5” diameter curve
- The rest is radiussed on the top and bottom edges for smooth movement of the chisels and it can be used in either orientation for greater versatility.

SKU: 9092 S Bowl Rest, 8.5” and 5.2” diameter curves
- The double curve provides excellent versatility for many different sized bowl turnings. The rest is radiussed on the top and bottom edges for smooth movement of the chisels and it can be used in either orientation for even greater versatility.

$29.99

Visit teknatool.com for a list of authorized dealers
Mini Chisel Set
SKU: 9033
The NOVA Mini Chisel 5 Piece set is perfect for use on the NOVA Comet II and other mini lathes. Contains 1/8" spindle gouge, 1/8" parting tool, 1/4" round nose scraper, 1/4" oval skew chisel, 3/8" fingernail bowl gouge.
- 5 Piece Set - convenient with most of what you would ever need in one useful set including roughing, skew and bowl gouges.
- Crafted from M2 High Speed Steel - durable yet easily sharpened for a consistently fine edge.
- With hardwood handles, comfortable to use
- Durable finish for long life

STANDARD EQUIPMENT:
1/8" spindle gouge, 1/8" parting tool, 1/4" round nose scraper, 1/4" oval skew chisel, 3/8" fingernail bowl gouge.

$73.99

NOVA Mini Chisel Set

Standard Chisel Set
SKU: 9034
This chisel set is perfect for use on the larger NOVA lathes and other lathes. Contains 3/8" spindle gouge, 3/4" roughing gouge, 1/2" round nose scraper, 1/2" oval skew chisel, 3/8" fingernail bowl gouge.
- 5 Piece Set - convenient with most of what you would ever need in one useful set including roughing, skew and bowl gouges.
- Crafted from M2 High Speed Steel - durable yet easily sharpened for a consistently fine edge.
- With hardwood handles, comfortable to use
- Durable finish for long life

STANDARD EQUIPMENT:
3/8" spindle gouge, 3/4" roughing gouge, 1/2" round nose scraper, 1/2" oval skew chisel, 3/8" fingernail bowl gouge.

$228.99

Dovetail Chisel
SKU: 6008
The NOVA Dovetail Chisel is the best tool to cut accurate, fast dovetails for mounting bowls to the chuck.
- Handy NOVA chuck accessory
- Dependable performance
- Scaled
- Pre-sharpened

$58.99

Smart Chisel Handle
SKU 9047
The world's first patented NOVA Smart Chisel Handle.

(Estimated availability Fall 2018)
- Fits on any NOVA DVR remote ready lathe (for compatibility refer to our website or app)
- Wireless control at your fingertips for stop, start and speed adjustments
- LED inspection light to inspect your work
- Change up the brightness of your LED light to suit your personal requirements with a simple press and hold of the button.
- Invaluable for long spindle work, or large platters/bowls when you can't come close to the headstock
- Saves time - easy speed controls from the chisel handle
- Rubberized handle for comfortable turning from the hip and durability
- Good weight for tool steadiness and vibration dampening - especially with larger work but improves turning on any work
- USB Li-ion re-chargeable battery
- LED will start to flash when battery is life is lower than 20% to alert you to recharge

STANDARD EQUIPMENT:
Chisel Handle, Receiver module (to pair to your NOVA DVR Lathe), Collets 1/2" and 5/8" Tang, Li-ion re-chargeable battery (18650 Li-ion 2600mAh with a Jst Xh 2.5-2 pin connector - available via Amazon and other outlets), USB charging cable, Manual

WARRANTY:
1-year full replacement

Note: This is a new product and features and specifications may change from what is listed here. For the latest product information, always refer to our website or app.

$155.99

Questions? Call us at 866-748-3025
The worlds first smart Drill Press combines the best features of Drill presses with state of the art technology to make your project work more efficient, fun and safer. The NOVA Voyager DVR Drill Press is the most versatile Drill Press on the market. It combines the proven technology with some great new features.

Using the unique DVR technology, the direct drive motor is incredibly smooth with no pulleys or belts to vibrate.

The NOVA DVR™ series are the only smart machines on the market, the ONLY machines to feature intelligent ADAPTIVE CONTROL™ software that works for you to produce optimum conditions for your specific projects.

- Sensors for superior safety, use and maintenance: Load, Depth, Vibration and Emergency Stop
- Powerful 1.75HP motor handles wood, metal, plastic and glass
- 50-5500rpm variable speed for variety of projects (default is 50-3000rpm, option in settings to increase to 5500rpm)
- No belts, quiet and smooth operation.
- Intelligent Speed Selection to get the correct speed for the application
- Slow Start Pilot Hole function
- Tapping Assist function
- Digital speed readout
- Electronic braking
- Load readout
- Self Start feature
- Digital Quill Depth readout
- Dial knob for precise speed adjustment
- Forward/Reverse
- 6” of quill travel in 2 revolutions of the handle
- Adjustable mechanical stop

Intelligent Control
Easy to operate, the NOVA DVR range of machines are the only SMART machines on the market, using Adaptive Control™ Software.

High Torque
Instant power when you need it. With it’s 1.75HP high torque motor, exceptional structural strength and smart design, the NOVA Voyager has the power and capacity to handle a wide variety of projects with ease.

Faster, more efficient drilling
NOVA Voyager DVR™ delivers incredible smoothness. With no belts to cause vibration, a computer that automatically adjusts performance and solid cast iron construction, the Voyager is one smooth & quiet operator. This delivers the ability to drill faster and more efficiently.

Plug n’ Play
Easy to use, push button electronic variable speed with forward and reverse.

Power Saving
Smart computer controlled motor only draws as much power as it needs for the project being worked on. The DVR motor can save up to 50% energy and emissions over conventional motors.

Low Maintenance
Industrial grade electronics. Simple motor construction (bearings are only wear item).
Specialty Cutters
Use Forstner Bits, circle cutters, plugs cutters, rosette cutters, far better than standard drill presses because of the Voyager’s ability to optimize power and speeds.
Voyager Drill Press Fence Accessory

SKU: 9037

First in a line of exciting accessories for the NOVA Voyager, this fence accessory will allow you to drill consistent holes along the same plane every time, as well as provide support for larger pieces of wood.

$83.99

- Heavy duty aluminum extrusion insures stability and flatness along the length of the fence.
- Cut away center section allows you to drill with smaller bits very close to the fence so that auxiliary blocks are not needed as frequently.
- T-slots on the face and top to allow for the addition of hold downs and other devices to support the work piece.
- Flip stop for consistent positioning in repetitive drilling.
- Ratchet style locking handles to permit quick positioning and solid locking of the fence.
- Fits most Drill Presses (Check your specific machine specs)

PRODUCT TECHNICAL SPECIFICATIONS
Fence size: 15.5"/393.7mm x 3"/76.2mm x 2"/50.8mm
Packaged Weight: 2lbs/907gms
Box Dimensions: 16" x 3" x 3.5"

WARRANTY:
2-year full replacement

STANDARD EQUIPMENT:
Extruded Aluminum Fence, Flip Stop, Handle and Fastenings, Instructions

NOVA Finger Jig Bracket

SKU: 47009

- Bracket piece especially designed for Comet II Lathe SKU 46300.
- Attaches the NOVA Finger Jig (SKU 35053) accessory on the Comet II Lathe.

$14.99

NOVA PRO TIP
On thin work, use freshly sharpened tools and take gentle cuts. Pushing the tool hard against the work will result in unnecessary flexing of the walls and could ruin it.
NOVA introduces the benefits of precision machine grinding, but without the cost. The NOVA Sharpening Center combines the traditional Grinding Jig and the powerful Finger Grind Jig into one versatile sharpening tool.

- True and precise machine grinding with controlled slideway - All the advantages of a grinding machine for your bench grinder. Designed to be lightweight but rigid - your hand feels the grind, not the holder.
- Finger grind attachment included as standard equipment, giving enormous capacity for large chisels up to 1”. It is able to handle spindle and bowl gouges, parting tools, skew chisels, scraping tools plus woodworking chisels.
- Best grinding principles used – the slide across the carriage minimizes contact with the wheel and thus heating. This is the best method to allow the chisel tip to retain it's hardness and edge. It also keeps the grinding wheel in good condition.
- The standard unit can precisely and easily dress the stone accurately. The slideway makes the dressing easy – the wheel is perfectly flat and parallel. Most other systems rely on hand dressing. Note: diamond dressing or other dressing stones are not included as standard in the unit.

**PRODUCT TECHNICAL SPECIFICATIONS**
- Standard: Base, Sliding Platform, Adjustable Arm,
- Equipment: Finger Grind Unit, Manual and Fastening
- Fits: 6”/150mm and 8”/200mm bench grinders
- Net Weight: 3.527lbs/1.6kgs

**WARRANTY:**
- 2-Year Full Replacement

**Questions? Call us at** 866-748-3025
SAFETY ADVISORY!

Only use authentic NOVA accessories on your NOVA chuck. Using non-genuine NOVA accessories could lead to operation and safety issues and will void the warranty. NOVA accessories are designed for use only on NOVA Chucks.

YOUR SAFETY IS IMPORTANT TO US

Always read your instruction manuals, wear your safety gear and always check for the latest in safety notices on our website or customer support center.

CALIFORNIA RESIDENTS PROPOSITION 65

Please refer to our website for latest warnings.

Retailer details:

Teknatool USA Inc
4499 126th Avenue North
Clearwater, FL 33762
USA
Call us at: 866-748-3025 or 727-954-3433

teknatool.com

© 2018 Teknatool® International. All rights reserved. Teknatool® USA, Inc.
Due to NOVA’s continual product development and improvement policy, product features and specifications may change without notice.