

Teknatool International Limited

7D Dallan Place, Rosedale, Auckland, New Zealand

Tel: +64 09 477 5600

Fax: +64 477 5601

Email: service@teknatool.com

Website: www.teknatool.com



Frequently Asked Questions

Date Raised: 2 Dec 2020

Date Amended:

Safe practices should always be employed to ensure the Health and Safety of yourself, employees and customers (if applicable) Refer to product manuals, exploded drawings and our website if further assistance is required, or contact us on service@teknatool.com

Compatibility between Nova series and new PRO-TEK series chucks and jaws (For listed SKUs)

This FAQ will cover the compatibility issues which customers might experience when using the Nova and PRO-TEK series products.

This FAQ covers the following product SKUs:

Jaws

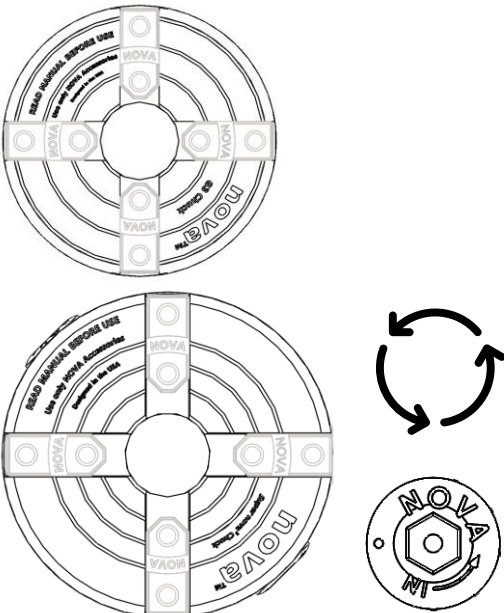
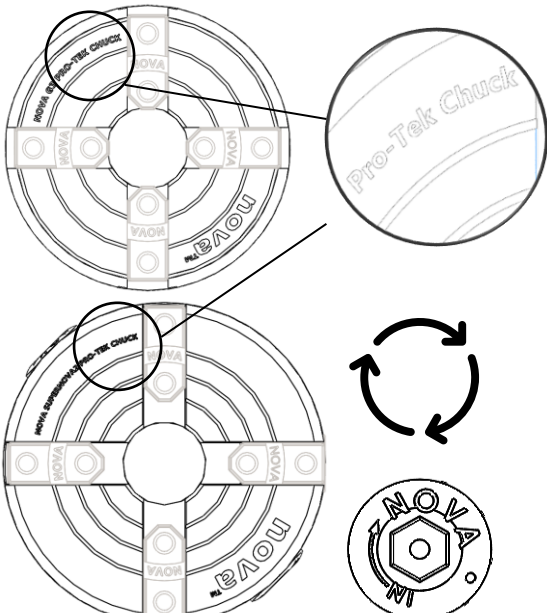

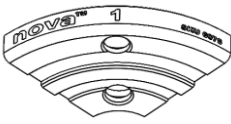
- SKU: **6075** - PRO-TEK 50mm (2") Jaw set with laser markings
- SKU: **JS100N** - Nova 100mm (4") Bowl Jaw set with laser markings
- SKU: **JS130N** - Nova 130mm (5") Bowl Jaw set with laser markings
- SKU: **JS20N** - Nova Mini 20mm (.78") Jaw set with laser markings
- SKU: **JSPIN** - Nova 17mm (.669") Pin Jaw set with laser markings
- SKU: **PJSN** - Nova PowerGrip Jaw set with laser markings

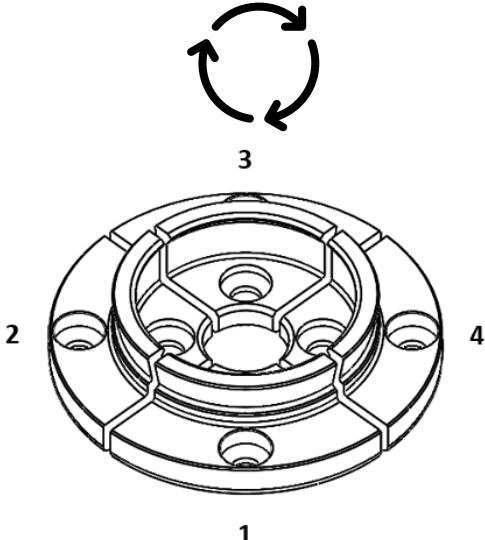
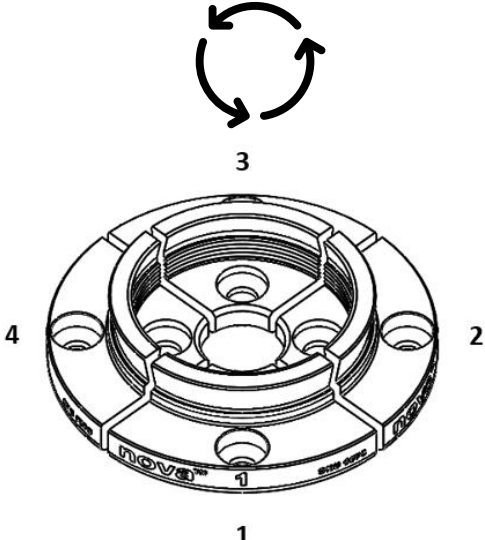
The listed jaws have been manufactured with the numbers going **counter-clockwise** to match the PRO-TEK chuck.

Customers who use these jaws on an older Nova series chuck must note that the jaws must be installed in a counter-clockwise as intended on a new PRO-TEK chuck.

NOTE: This FAQ only applies to the SKU numbers listed with laser markings. Future Nova jaws will be produced and mounted in a **clockwise** direction.

Identifying the Nova Series vs **PRO-TEK** Series

	NOVA Series	NOVA PRO-TEK Series
Chuck	 <p>Pinion Locking Direction: counter-clockwise</p>	 <p>Pinion Locking Direction : clockwise</p>
Jaws	 <p>Jaws with steel seal number</p>	 <p>Jaws with laser marking number</p>

	NOVA Jaws Series	NOVA PRO-TEK Jaw (Listed SKUs)
Jaws	 <p>Mounting ALL NOVA Jaws in Clockwise</p>	 <p>ONLY Mounting PRO-TEK Jaw (Listed SKUs) in Counter-clockwise</p>

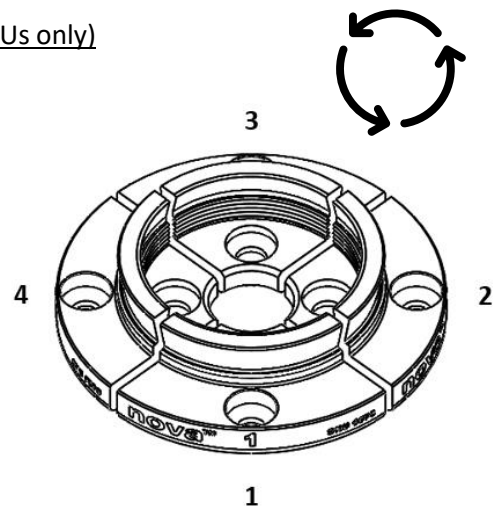
Using a Nova Series chuck with Nova Series Jaws

When using a classic Nova Jaw with a classic Nova chuck (e.g. SuperNova 2, G3), both the jaws and the jaw slide are numbered in a clockwise direction. Therefore the numbers on the jaw slide can be matched with the number stamped on the jaws.

Using a Nova Series chuck with PRO-TEK Series Jaws (for listed SKUs only)

When using PRO-TEK series jaws, the numbers are labelled in a counter-clockwise direction which is the opposite to the numbers on a Nova series chuck.

To mount the jaws, start with **Jaw #1 matching with Slide #1** and follow the numbers in a **counter-clockwise** direction.



Using a PRO-TEK series chuck with PRO-TEK Series Jaws (for listed SKUs only)

When using the new PRO-TEK series jaws and chuck together (e.g. PRO-TEK SuperNova 2, . PRO-TEK G3), both the jaws and the jaw slide are numbered in a counter-clockwise direction. Therefore the numbers on the jaw slide can be matched with the number laser marked on the jaws.

Using a PRO-TEK Series chuck with Nova Series Jaws (for listed SKUs only)

When using a Nova series jaws, the numbers are labelled in a clockwise direction which is the opposite to the numbers on the new PRO-TEK series chuck.

To mount the jaws, start with **Jaw #1 matching with Slide #1** and follow the numbers in a **clockwise** direction.

