



The Rove Movement

Right now in Australia, someone is settling for a wheelchair that doesn't reflect who they are. Someone else is waiting months for equipment that should take weeks. And somewhere, an occupational therapist is prescribing yesterday's technology because they haven't discovered tomorrow's.

From our Melbourne workshop, we're crafting bespoke, ultra-lightweight titanium and carbon fibre wheelchairs that people actually want. Our products aren't just mobility solutions—they're expressions of personality, engineered down to the millimetre.

Rove is about thoughtful quality. It's the necessary excellence everyone deserves.

We measure success in love letters, not just sales figures. When our customers tell us, "I love my Rove", we know we are doing our job right. That's why we engineer personality into every frame, craft pride into every joint, and stamp "Australian Made" as a promise, not just a place.





Our Core Values

We believe mobility should spark joy through beautiful design that is not only functional but also becomes an extension of your individuality.

Rove doesn't look like a typical mobility product—it's sleek, beautiful, and designed with real experiences in mind. We don't apologise for our obsession with detail, beauty, and materials - that obsession allows us to continue to bring tomorrow's technology into a sterile industry.

We're a small Australian business taking on the **giants** that dominate the industry. Every chair we produce is a pushback against mass-produced, one-size-fits-all design. It's a shift toward mobility solutions that are built around real human needs.



Rove Technology

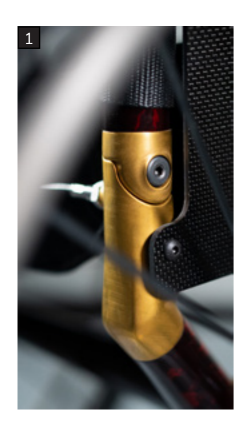
The internal honeycomb structure within Rove's titanium lugs enables significant weight reduction while maintaining the strength of the material. Through computer aided design and 3D printing, we're able to optimise wall thickness with absolute precision—reinforcing key wear and stress zones while minimising material where it's not needed.

The life of a wheelchair is a rough one. Titanium material placement throughout a Rove frame ensures that the wheelchair is durable, especially in high-impact zones. All Rove's have been designed so that wherever the frame gets dropped or dragged on a daily basis, titanium will take the brunt of that impact. The titanium absorbs high frequency vibrations, making the ride more comfortable compared to wheelchairs constructed solely of carbon fibre.

Carbon fibre tube contribute to the frame's ultra-lightweight nature, enhancing manoeuvrebility while it's strategic placement away from impact zones ensures durability. It's weave has become synonymous with premium performance. It looks fast and strong because it is.

The synergy of carbon fibre and titanium allows us to create a high-performance frame that's not only strong and efficient, but also inherently beautiful in its design.

More Strength. Less Weight.





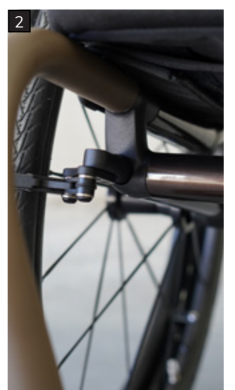


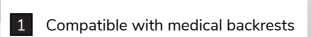




- 1 Folding Backrest Mechanism
- 2 Hidden Adjustments
- 3 Tension adjustable upholstery
- 4 Fixed Axle Option
- 5 Flip Chip Axle Option





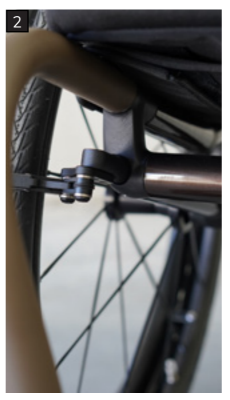


2 Integrated Rove brakes

3 3D printed titanium Batec mount

4 Compatible with power assist

5 Integrated arm rests











As much as we care about the product, we care just as deeply about the people who use it. From our first conversation to even beyond the new wheelchair day, we're here to make sure you feel supported, heard, and excited about what's coming your way.

Getting a new wheelchair should feel empowering, not overwhelming. We will work hard to make sure you recieve a chair that fits perfectly, and how we communicate throughout the build shows the care our team puts into every part of the process.

Whether it's helping you choose the right setup, answering your questions quickly, or going the extra mile to get things just right, we've got your back. You're not just a number to us, you're part of the Rove community.

We love to chat! Any questions, we are available for customer service or aftercare support.

Reach us at info@rovewheelchairs.com or call us on 1300 007 683.



1. SCRIPT + QUOTE

Meet with one of our team - You can find your closest retailer on our website - and complete the scripting process. You'll be supplied with a quote based on your custom script.

2. QUOTE ACCEPTANCE

Once your quote has been accepted, the CAD process will commence. You'll be able to make any changes you need.

3. PRODUCTION

Once the deposit has been paid and CAD signed off you'll be notified of an expected delivery date.

Your wheelchair is now in production and no changes can be made.

Production time is roughly 12 weeks.

4. DELIVERY

Once your wheelchair is completed and ready for delivery, you will be contacted for a final fitting where any adjustments needed will be completed.

5. WARRANTY + SERVICING

We offer a 36-month warranty on the frame and a 12-month warranty on parts. This warranty covers any manufacturing defects.

We recommend servicing your chair every 6-12 months. If you live in VIC, Australia you can book this in on our website or we can recommend the closest servicing agent.





Choosing your Rove

We currently have 3 models of wheelchairs to suit your needs perfectly. Below, you'll see the details on each. The determination of what model and options are best for you would be a conversation between you, your occupational therapist and your Rove Scriptographer.

The options are endless when customising the colours and finishes of your new Rove. The Titan model has a few set options we have pre-selected as our favourites so we can get your wheelchair to you quicker. But if you would like a fully custom colourway, we can't wait to make that happen for you! We've given some examples of colourways you might like, but the best place to see all the fun colours we have done in the past is on our Instagram.

@rovewheelchairs

We have an abundance of different accessories for you to make your new Rove perfectly fit to your lifestyle. Take a dive into the next few pages of selections and options!

ORIGIN



Closed frame with bottom tube

Customised to the millimeter

Fully custom aesthetic personalisation

Flip Chip or Fixed Axle

Ultra-rigid frame

12 week production timeframe

Estimate \$17,000 - \$22,000

Frame weight approx 1.9kg - 2.5kg

AXIS



Open triangular frame

Customised to the millimeter

Fully custom aesthetic personalisation

Flip Chip or Fixed Axle

Minimal frame

12 week production timeframe

Estimate \$17,000 - \$22,000

Frame weight approx 1.8kg - 2.4kg

TITAN



Open single drop frame

Customised to predetermined set increments

Set colourway and finish options

Fixed Axle Only

Minimal frame

10 week production timeframe

Estimate \$14,500 -\$16,000

Frame weight approx 1.5kg





Brushed* Polished* Black Gold Rose Gold

Titanium

Carbon

Finish Options

Finish Options

Blue Tint

Green Tint

Grape Tint

Red Tint

Clear Gloss* Clear Matte*

Logo Colour Options



Custom colours on request * Standard

Custom Requests













- 1 3D printed logo on black cerakote titanium
- 2 3D printed signature on raw titanium lug
- 3 3D printed flag and paralympic logo on matte lug
- 4 Custom painted southern cross
- 5 Custom painted logo
- 6 Custom painted signature

Meet the Team



Ryan Tilley

Roveologist

Co-founder, CEO and Design Engineer. You won't find Ryan without a phone to his ear.



Bryce Alman

Scriptographer

Co-founder, athlete and a wheelchair fitting wizard who knows all the right people.



Dylan Alcott

Roll Modelist

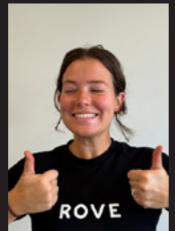
Former tennis player and Australian of the year, current motivational speaker and top Rove recommender.



Gus Balbontin

Roveolutionist

Investor, Advisor, Explorer with a deep understanding of disruption and business transformation.



Taleah Tilley

Hypeographer

Chief of making people participate in all the trending videos - see also, social media queen and marketing manager.



Dylan **Skewes**

Head of Frameology

Production manager and whip cracker. Gets wheelchairs out the door faster than a knife fight in a phone booth.



Andrew **McConachy**

Framechitect

Our fern loving Engineer. CAD extraordinaire and carbon obsessed ideas guy.



Ankit Kumar

Frameologist

Quietly focused and calm under pressure, AK builds each Rove chair one bolt, and one caster at a time.



Chloe Macaulay

Frameologist

Balancing wheelchair builds with OT textbooks, Chloe brings precision, care, and a future therapist's touch to every Rove.



Julie **Peters**

Velcronaut

You'll find Julie at the sewing machine, crafting Rove's signature upholstery.



Richard Lim

Hue Crafter

An eye for detail means only the best painting and welding will be seen on every Rove.



Canyon

Napologist

Quality Control.

Sometimes naps on the job.

