



HAPLY

Our technology merges the physical with the digital.

With our touch-enabled tools, you can navigate the digital space as naturally as the physical, using the nuanced language of movement and touch.

Our vision is simple yet bold: a world where technology enhances human capabilities, making the once impossible, within reach.

We envision technology that speaks not in the cold, alien tongues of machines but in the warm, familiar cadences of human touch and movement.

Shaping the future

We're not just creating tools; we're molding the future. A future where technology understands us, not the other way around.

We're making technology more intuitive, more expressive, and more accessible. We're making the digital world feel as real and as responsive as the physical one.

Our tools will not weaken, but empower us, just as they did our predecessors, bringing machine precision to the service of human creativity.

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Address: 4316 St Laurent Blvd, Montreal, QC H2W 1Z3 Canada



HAPLY

Haply Robotics

Bring Touch To Technology



Haply Robotics is an innovative high-tech company based in Montreal, Quebec, Canada. We are dedicated to enhancing human capabilities and creativity by bringing the precision and finesse of human touch to the virtual world. We are proud to collaborate with leading companies across various industries. Our partnerships demonstrate our commitment to innovation, quality, and seamless integration of our technology into diverse environments. With our Inverse3 products, the doors to immersive simulations and intuitive robot control will open directly to you.

NVIDIA

One of the 12 companies revolutionizing medical robotics

Jensen Huang

EPIC GAMES

Bringing training to the next level of immersion

Sebastien Loze

MEDTEQ+

Top 20 healthtech startups to watch in Canada

We welcome dreamers, builders, and visionaries to this journey. Together, we can shape a future that reflects our humanity, not just our machines.

At Haply, touch is not merely a sensation; it's the language of creation in the digital age.

This is our calling. This is our mission. We are Haply Robotics, and we invite you to join us in bringing touch to technology.



Our Founders

Colin Gallacher
PRESIDENT & CO-FOUNDER

NSF lead with Stanford / UBC
Canada's Outstanding
Achievement Award,
lifelong entrepreneur &
mediocre golfer.



Steve Ding
CO-OPERATIONS LEAD
& CO-FOUNDER

Embedded systems research
& AI, data compression for
cardiography, fixer of
all things & electronics
hoarder.



Felix Desourdy
HEAD OF DESIGN & CO-FOUNDER

Advanced additive
manufacturing, product
design innovation, machinist
at 5 years old.



Application Areas



Healthcare

Transforming healthcare training and telemedicine. Improving learning retention rates through realistic simulation training.

Enhancing the accuracy and security of telemedicine procedures.



Industry 4.0

Surpassing competitors with intuitive controls. Improving the efficiency, safety, and precision of production operations.

Paving the way for smarter, more responsive production systems.

Application Areas



Scientific Research

Enhance your research with precise control
Drive research innovation with precise touch controls
Promote advancements in fields such as virtual reality and materials science.



3D Design

Shaping the future of games and design
Enhancing the creativity and precision of 3D design.
Elevating your digital art and gaming experiences with realistic tactile feedback.



Inverse3

SPEC SHEET

TECHNICAL

DEVICE DIMENSIONS	Height	235 mm
	Width	144 mm
	Depth	48 mm
	Weight	1.6 kg
WORKSPACE DIMENSIONS	Height	510 mm
	Width	460 mm
	Depth	230 mm
RESOLUTION	Position	Up to 0.01mm
FORCES	Typical use	4 N
	Maximum	10 N
POWER	Power supply type	Universal external DC power supply - 24V
	Voltage range	110 V - 240 V



Inverse3 X

SPEC SHEET

TECHNICAL

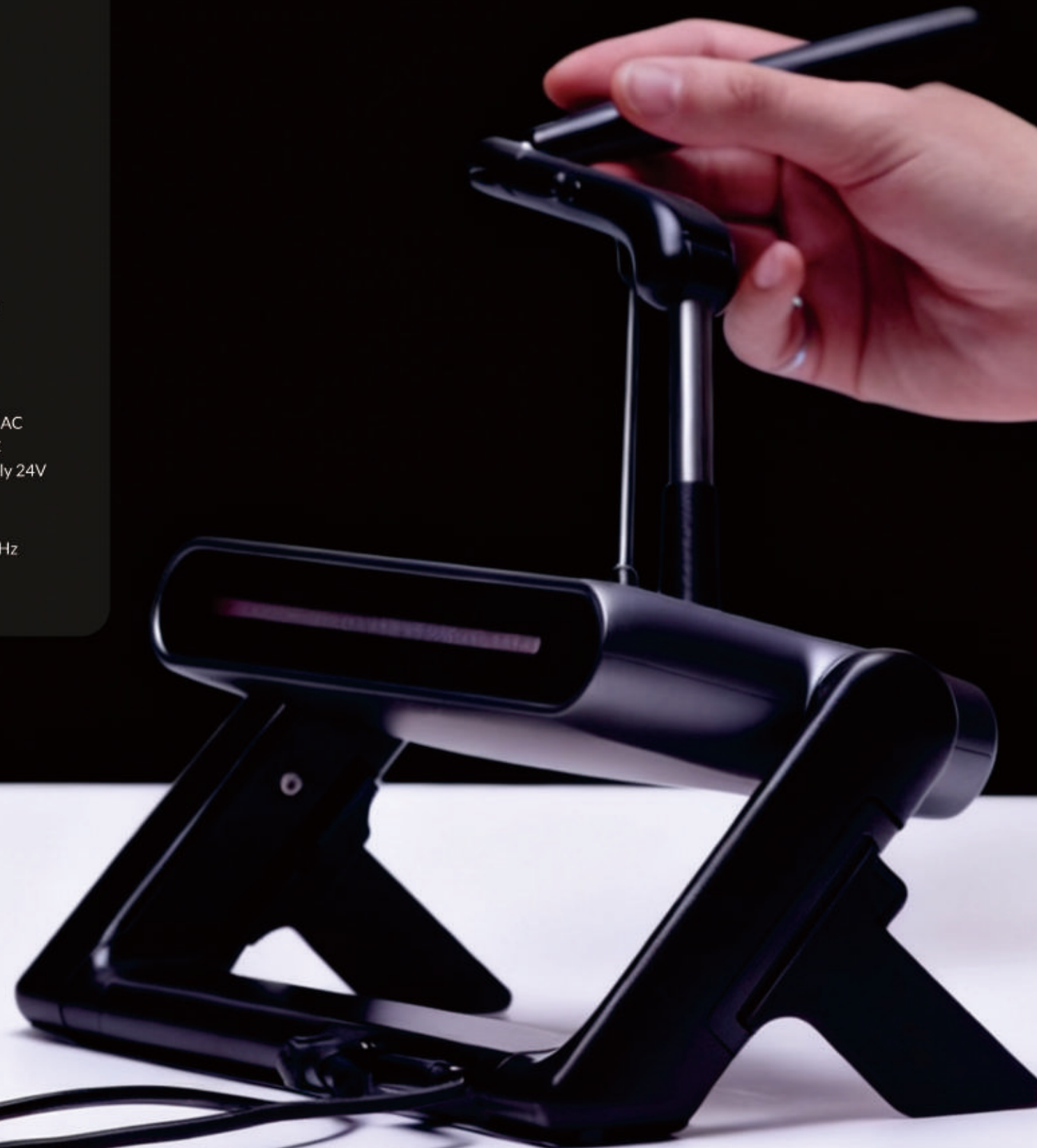
DEVICE DIMENSIONS	Height	234 mm
	Width	144 mm
	Depth	48 mm
	Weight	1.6 kg
WORKSPACE DIMENSIONS	Height	510 mm
	Width	460 mm
	Depth	230 mm
PERFORMANCE	Stiffness	3 N/mm
	Velocity Output Frequency	2000 Hz
	Velocity Resolution	0.1 mm/s
	Position Resolution	0.001 mm
	Bandwidth	0 - 2000 Hz
	Maximum Force (80% workspace)	6 N
	Peak Force	15 N
	Force Resolution	14 mN
POWER	Supply Voltage Range	100 - 240 V AC
	Power Supply Type	Universal External D
		Power Supply - 24 V
COMMUNICATION	USB-C connection	
	Refresh rate	Up to 8000 Hz
INTERFACE	Status LED icon	
	Touchscreen display	

MinVerse

SPEC SHEET

TECHNICAL

DEVICE DIMENSIONS	Height	30 mm
	Width	225 mm
	Depth	170 mm
	Weight	1.2 kg
WORKSPACE DIMENSIONS	Height	250 mm
	Width	240 mm
	Depth	165 mm
PERFORMANCE	Stiffness	1 N/mm
	Velocity Output Frequency	200 Hz
	Velocity Resolution	0.5 mm/s
	Position Resolution	0.1 mm
	Bandwidth	0 - 2000 Hz
	Maximum Force (80% workspace)	2 N
	Peak Force	5.5 N
	Force Resolution	14 mN
	Supply Voltage Range	100 - 240 V AC
POWER	Power Supply Type	External DC Power Supply 24V
COMMUNICATION	USB-C connection	
	Refresh rate	Up to 4000 Hz
INTERFACE	Status LED line	



Bridging worlds

At Haply Robotics, we build human interfaces for technological interactions.

