



Pro-Driver

Pro-Driver Battery Powered Surgical Driver

Pro-Dex® has developed a simple, autoclavable, readily-available, battery-powered screwdriver for use in multiple surgical applications. The Pro-Driver™ offers your customers an alternative to the time-consuming and arduous placement of screws and plates, in a variety of surgical procedures. Increase the sales of your implant system by offering this device as part of your instrumentation.



Accelerating Possibilities

About Pro-Dex, Inc.

Headquartered in California, USA, with operations in Oregon and Nevada, Pro-Dex delivers products that are customized to fit the demanding applications of our customers. www.Pro-Dex.com

Our Four Focus Areas Include:

Powered Surgical Devices

Pro-Dex's unique and specialized experience in designing and delivering reliable, powered surgical devices that withstand harsh environments, enables our customers to provide complete medical device systems.

Pro-Dex is your resource for manufacturing capacity overloads, powered surgical device expertise, and compressing your time to market. We enable you to focus on your core business.

Corporate Headquarters: Powered Surgical Devices and Medical Device Manufacturing Services
2361 McGaw Avenue, Irvine, CA 92614 USA
(800) 562-6204 • (949) 769-3281 Fax • www.Pro-Dex.com

Medical Device Manufacturing Services

Pro-Dex's ISO 13485-certified facility gets electro-mechanical devices planned, built and on the shelf quickly with outsourcing excellence. Customers rely on our proven RA/QA expertise, streamlined documentation and release processes, and lean manufacturing to get their products to market.

Our precision machining capability and high-mix manufacturing flexibility can produce individual components, full systems, and everything in between. Our trusted team ensures high quality, reliable and regulatory compliant products delivered on time.

Custom Motors for Harsh Environments

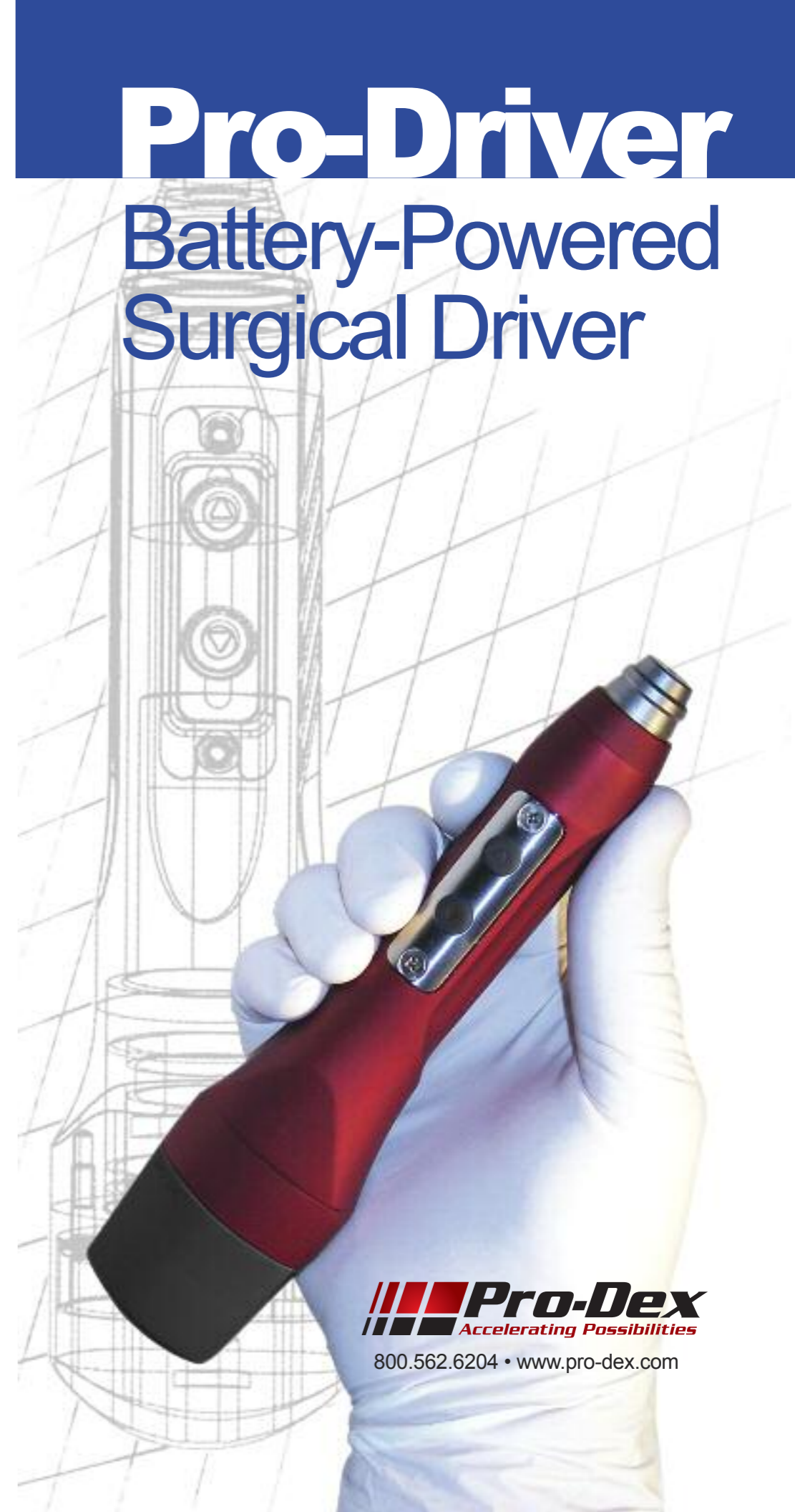
Pro-Dex Carson City produces reliable, custom, fractional-horsepower motors for customer's products that operate in harsh or challenging environments in medical and aerospace applications. Our unsurpassed technical support and customer service assists each customer with solutions for their unique requirements.

Pro-Dex Custom Motors
2950 Arrowhead Dr., Carson City, NV 89706-0488
(775) 883-9226 • (775) 883-9228 Fax • www.Astromec.com

High Performance Multi-Axis Motion Control

Pro-Dex OMS provides rock-solid multi-axis motion control with the right combination of standard and customer specified features for general motion application as well as critical applications where failure is not an option. Our customers' count on us when their success depends upon consistent, reliable performance in demanding applications such as Lab Automation, Medical Equipment, Semiconductor Equipment and specialized needs in Research Facilities around the world.

Pro-Dex OMS
15201 N.W. Greenbrier, B-1, Beaverton, OR 97006
(800) 707-8111 • (503) 629-0688 Fax • www.Pro-DexOMS.com



Pro-Driver

Battery-Powered Surgical Driver



800.562.6204 • www.pro-dex.com



Pro-Dex Powered Surgical Devices

Pro-Dex is known for its high-precision manufacturing of surgical drivers with optimal screw-to-driver interface and consistent transmission of force. Manufactured and assembled in the USA, Pro-Dex's ISO-13485:2003 CNC-machining and

Applications

- Neuro
- Cranial Maxillofacial
- Spine
- Small Bone

complete assembly capabilities ensures high reliability and performance with every Pro-Drive shipped.

Many surgical procedures in the small bone, neuro, spine, and cranial maxillofacial markets are delicate, tedious and time-consuming. By providing your surgeons with the benefits of powered instrumentation, you give them just one more reason to use your proprietary system.

Specifications

- Constructed from Robust Bio-Compatible Materials
- Battery Shipped in Pre-Sterilized Pouch
- CE Marked for International Distribution
- UL Approved

Performance

- Forward Speed – 155 RPM Minimum
- Reverse Speed – 155 RPM Minimum
- Torque – Minimum of 53 Ncm (75 in-oz)
- Autoclavable Handpiece
- Single-Use Battery

Dimensions

- Weight with Battery – 298 g (10.5 oz)
- Length: 19 cm (7.37")
- Width for Main Body – 3 cm (1.12")
- Width for Battery Box – 4 cm (1.5")

Surgeon Benefits

- Compressed Time in the OR
- Highly Reliable

Pricing

Standard Pro-Driver (Does not include collet design and regulatory fee)

Quantity	Per Driver
1-5	\$1,750
6-25	\$1,500
26-50	\$1,200
51+	\$1,150

Sterile Packed, Single Use Battery

Quantity	Per Battery
40	\$42.50
80	\$42.00
200	\$41.00
500	\$39.00
750	\$37.50
1000	\$35.50

Collet Design and Regulatory Fee

Each customer has a unique interface between the back of their tool driver bit and the collet of the screwdriver. Simply provide us with your drawing and a sample bit and we will take it from there. We will create all of the engineering and regulatory documentation necessary for this distinct medical device. We charge a modest, one-time fee for this as follows:

Quantity	Fee
1-5	\$10,000
6-25	\$7,500
26-50	\$3,000
51+	No Charge

Delivery of first units will be 16 weeks after customer's sign-off on the collet design.



2361 McGaw Avenue, Irvine, CA 92614 USA
800.562.6204 • www.pro-dex.com