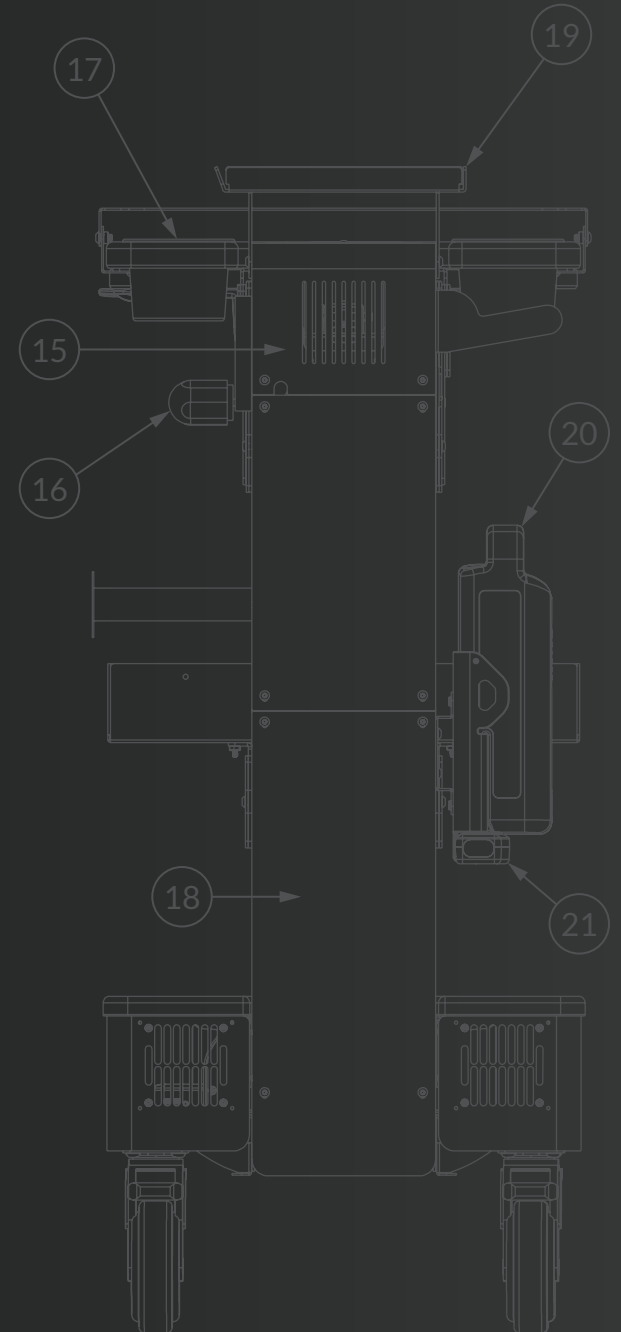
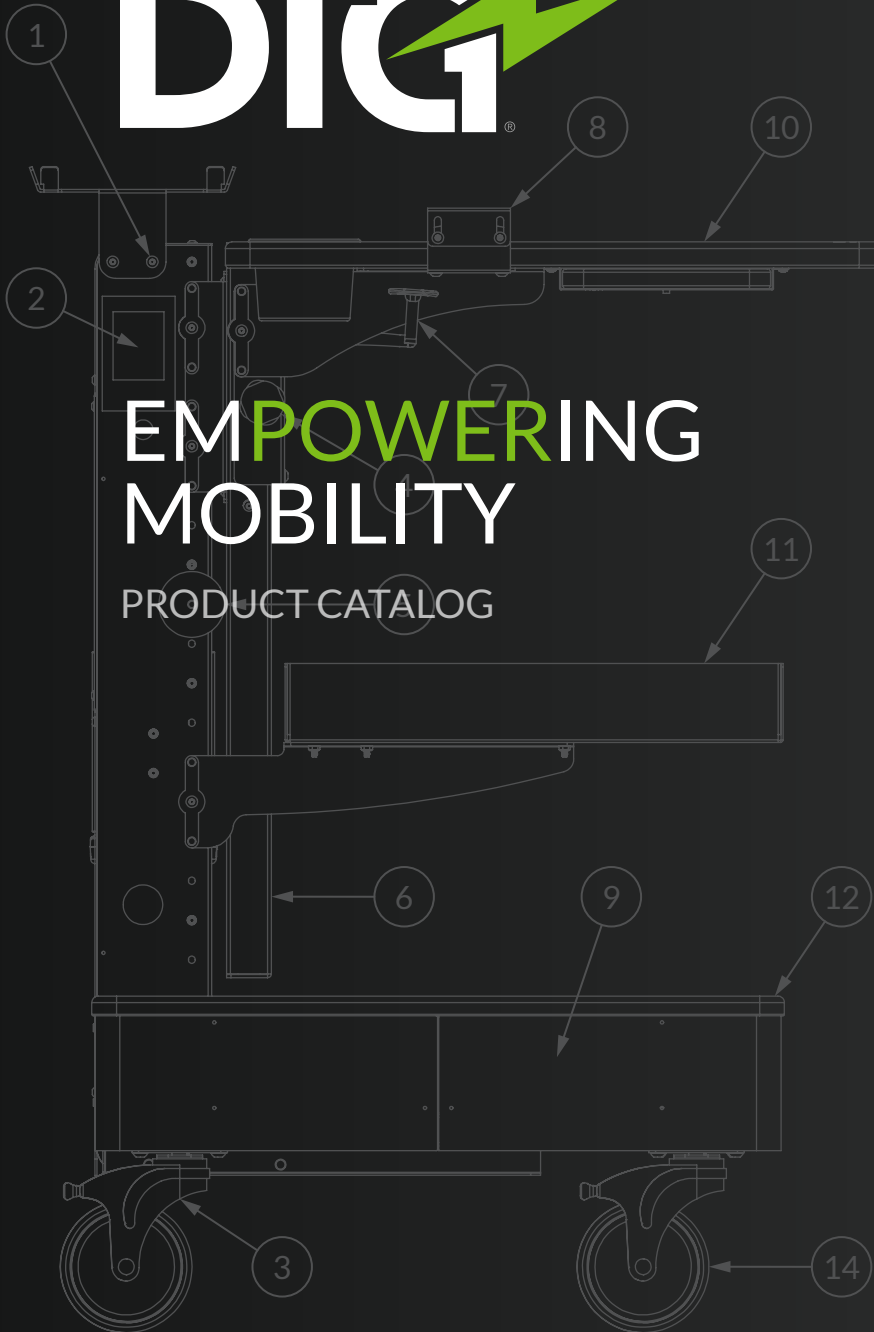




EMPOWERING MOBILITY

PRODUCT CATALOG



COMPANY DTG - DEFINITIVE TECHNOLOGY GROUP	POWER SERIES MPOWER BATTERY SYSTEMS	DRAWING NO. 004-020-007
OBJECTIVE POWER ANYTHING, ANYWHERE	WORKSTATION SERIES POWERSTATION MOBILE WORKSTATIONS	REV A-1
CONCEPTUALIZATION DTG INNOVATION & ENGINEERING TEAMS	DOCUMENT TITLE PRODUCT CATALOG	STATUS APPROVED



POWER ANYTHING, ANYWHERE

DTG is the global leader in the design, development, and delivery of power systems and battery-powered mobile workstations, all purpose-built for a vast array of tasks and industries.

We create innovative mobile solutions that allow you to untether your workforce, streamline your workflow, and take advantage of every revenue opportunity.

DTG's can provide empowering mobility for any business. Our MPower Battery Systems and PowerStation Mobile Workstations are trusted by many of the largest and most respected companies in the world.

Let our team of experts show you the potential for success that exists within your industry, with custom solutions and careful consideration for your specific requirements.

THE DTG[®] ADVANTAGE

DTG is obsessed with our customer's success and focused on providing unparalleled products and services to each of our clients. We empower your business with tools to break free from a stationary mindset and workflow to take advantage of newfound efficiency and increased revenue opportunities at every turn.

Our MPower Battery Systems and PowerStation Mobile Workstations offer customers highly configurable solutions that are safe, reliable, ergonomic, and a joy to use. Each customized design is developed to fit specific customer goals and are easily adjustable as requirements change.

Additionally, at the heart of our design and development is DTG's Lean Six Sigma approach, which fosters continuous improvement of quality, speed, complexity, efficiency, profits, and overall satisfaction across the organization.

And there are so many more advantages...





All DTG batteries feature the safest battery chemistry on the planet. Our advanced Lithium-Iron-Phosphate (LFP) chemistry has the strongest safety certifications and cleanest environmental properties available.



Your confidence and satisfaction are our top priority, which is why we back all DTG products with an industry-leading comprehensive 5-year warranty. Depend on DTG for 24/7 reliable safe performance.



DTG's MPower Battery Systems and PowerStation mobile workstations increase productivity and efficiency. Most DTG products are guaranteed to pay for themselves within 12 months, or your money back.



The DTG MPower Modular Battery System features runtimes that cover an entire shift. Our rechargeable uninterruptible instant-swap battery solutions guarantee 100% uptime to streamline your entire workflow.



Our complementary LSS services focus on helping organizations analyze operations to integrate lean practices that result in reduced waste, productivity gains, and improved quality standards.



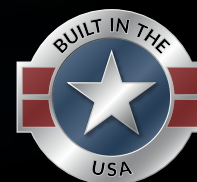
Our engineers can custom build a purpose-driven mobile workstation to meet the unique needs of your application and environment. Let our team create a solution that meets your specific requirements.



Customer and employee safety with DTG's PowerStation mobile food & beverage workstations is critical. All of our hospitality industry products are 100% compliant with strict NSF-7 food safety standards.



MPower batteries are the most trusted in the industry with over 50,000 batteries deployed in 4 continents. DTG's innovative products empower many of the largest companies in the world.



Purchasing from DTG guarantees product quality only available under American manufacturing, labor, and environmental laws, as well as your support of the U.S. national economy and American jobs.

MPOWER BATTERY SYSTEMS

It all starts with the industry's most reliable, innovative, and safest battery system. DTG's MPower mobile workstation batteries empower your business to streamline workflow efficiency to the point of task or to reach new customers where sales opportunities are maximized.

DTG's advanced battery systems provides power to an array of our own purpose-built PowerStation mobile workstations, or they may RePower your existing workstations. Our products are trusted by an impressive list of the world's largest companies to deliver mobile power to their employees 24/7, with 100% uptime.

Made with advanced Lithium-Iron-Phosphate (LFP) chemistry, MPower Battery Systems have the strongest globally-backed safety certifications and the cleanest environmental properties of any mobile workstation batteries available today.

Backed by an industry-leading 5-year warranty, DTG's MPower Battery Systems deliver dependable, uninterrupted power, enabling your business to reach new heights of productivity and profit in a variety of industries and applications.



MPOWER MODULAR

The expandable DTG MPower 250 Modular Battery System is comprised of Lithium-Iron-Phosphate (LFP) swappable batteries, an uninterruptible controller, a 3-bay charger, and a battery status indicator. Batteries provide a robust 250 watt hours capacity in a lightweight ergonomic design. The controller maintains a constant, clean, and safe flow of power to your equipment with its advanced Battery Management System (BMS). The charger allows a simultaneous full recharge of up to 3 batteries within 2-3 hours while carefully balancing the charge to extend life and performance. The smart status display allows viewing of all critical power data at a glance enabling 100% uptime.



*MPower Modular
Battery System*

MPOWER SOLO

DTG's MPower Solo Battery System provides safe high performance mobile power in an affordable compact design. The system leverages DTG's Lithium-Iron Phosphate (LFP) battery technology to provide up to 250-Watt Hours of charge capacity in a small mobile form factor. The unit is ideal for charging mobile devices such as laptop computers, phones, and other small office devices via two pure-sine 120V AC outlets.



*MPower Solo
Battery System*

MPOWER FIXED

The DTG MPower 3000 system leverages DTG's Lithium-Ion Phosphate (LFP) battery technology provides from 3-6 kilowatt hours of charge capacity in a fixed mount form factor for powering high-power IT equipment, appliances, and tools across an array of industry applications.



*MPower Fixed
Battery System*



WAREHOUSE POWERSTATIONS

Process improvement starts with empowering solutions. Mobilize your workforce to the point of task with DTG's Warehouse PowerStations, designed for operational speed and efficiency.

Our Warehouse PowerStations safely mobilize all critical technology in the warehouse, distribution center, manufacturing facility, hospital, university, or entertainment venue.

Process improvement, task efficiency, and operator safety are all paramount in these changing times. Untethering powered technology enables dramatic improvements by mobilizing operators and eliminating unnecessary steps.

DTG's ground-breaking designs are paired with the safest mobile power technology available, trusted by the world's largest companies who trusted DTG to streamline and maximize their workflows.



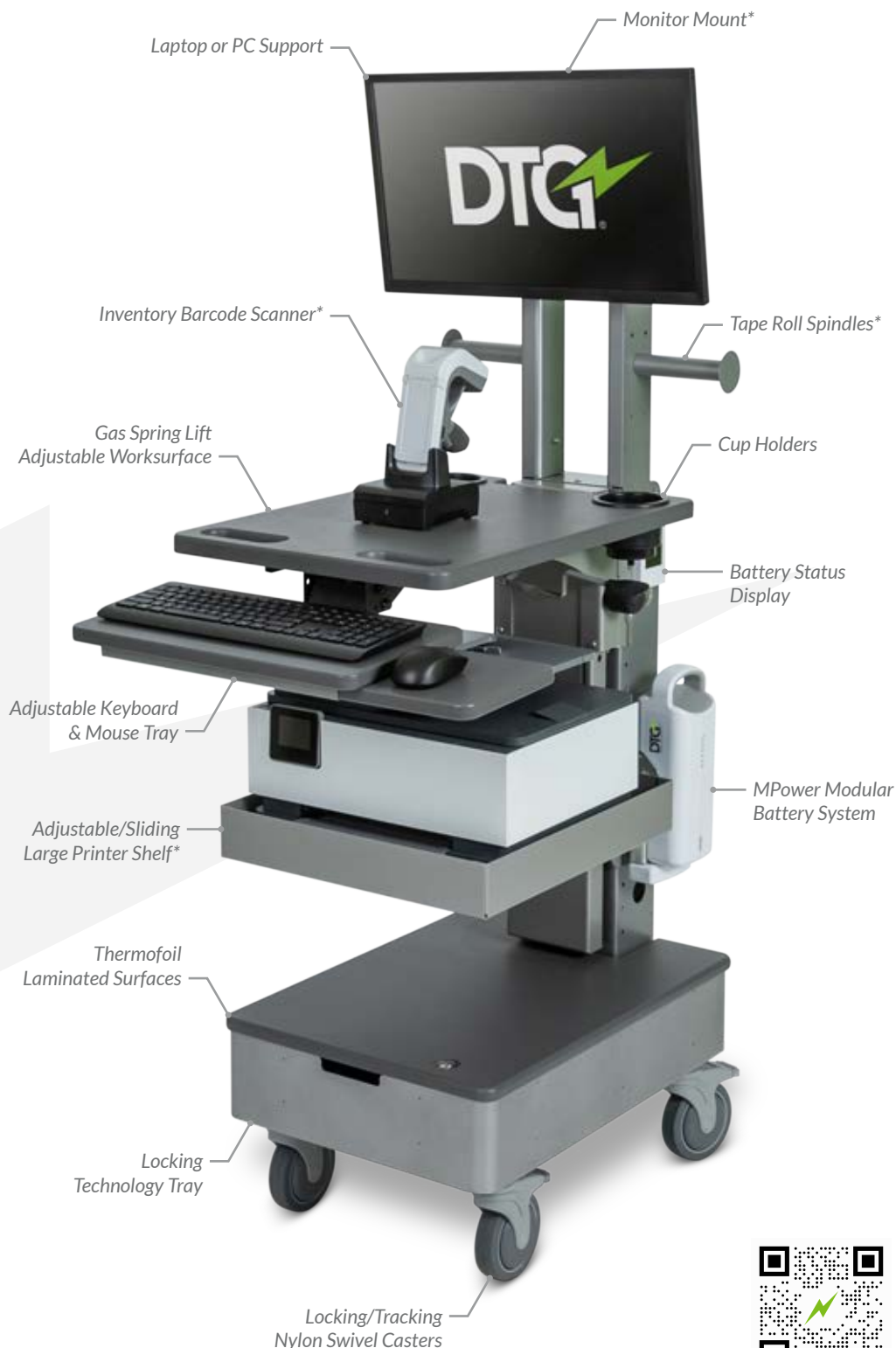
PROBLEM SOLVER POWERSTATION

The DTG Problem Solver PowerStation is a commercial grade mobile warehouse workstation. It simplifies every task, empowering employees to process, receive, pick, pack, and ship multiple orders in fewer steps. Easily organize shipments as they are received, locate items for order processing, and prepare them for fulfillment. Reduce materials handling cost, eliminate wasted movement, and minimize worker fatigue by empowering your workforce to complete tasks at the point of activity, and enabling supervisors to more efficiently support workers' needs. With our swappable battery options you'll never have to worry about downtime due to depleted batteries or the need to recharge. We're so confident in the PowerStation's benefits, that each unit comes with a guaranteed ROI within 12 months.

SPECIFICATIONS (BASE MODEL)

- MPower Battery System, Lithium Iron Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 18.5" W x 30" D x 41.5" H
- Worksurface = 18" W x 25" D
- Weight = 175 lb
- Load Capacity = 75 lb
- Welded Steel Construction
- Powder Coated Metal Body
- Built in the USA
- Industry-Leading 5 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



RFID POWERSTATION

The DTG RFID PowerStation is a mobile omnichannel RFID reader workstation for the ultimate in supply chain solutions. Use customizable poles and brackets to easily integrate your preferred RFID equipment from Zebra, Alien, Impinj, and many other leading RFID hardware manufacturers. The cart's full-metal, powder-coated construction, along with Thermofoil worksurfaces, make it ideal for harsh environments. It is ergonomically designed to reduce operator fatigue and meets all OSHA safety requirements. It also comes with a lockable technology tray, height adjustable work surface, and locking swivel casters for maximum mobility and safety. Easily equip the RFID PowerStation with an array of accessory options to fit your unique needs and choice of RFID hardware to optimize read performance in a variety of applications.

SPECIFICATIONS (BASE MODEL)

- MPower Battery System, Lithium Iron Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 18.5" W x 30" D x 41.5" H
- Worksurface = 18" W x 25" D
- Weight = 175 lb
- Load Capacity = 75 lb
- Welded Steel Construction
- Powder Coated Metal Body
- Built in the USA
- Industry-Leading 5 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



WORKBENCH POWERSTATION

The DTG Workbench PowerStation is a commercial grade mobile workstation for supply chain and manufacturing environments. It functions as a workbench and assembly cart to untether workers from traditionally fixed workstations, expanding workspace and improving productivity for any setting. The workstation can be leveraged to make high-volume picking operations more efficient, keeping necessary supplies close at hand for workers. Additionally, in-process and final quality control are a snap when inspectors perform them right on the manufacturing line. Ergonomic lift columns allow for precise worktop height adjustment, and the uninterrupted instant-swap batteries provide 100% uptime for even the longest shifts.

SPECIFICATIONS

- MPower Battery System, Lithium Iron Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension (Lowest) = 46" W x 48" D x 38" H
- Overall Dimension (Tallest) = 46" W x 48" D x 48.5" H
- Worksurface = 46" W x 28" D
- Weight = 190 lb
- Load Capacity = 100 lb
- Welded Steel Construction
- Powder Coated Metal Body
- Built in the USA
- Industry-Leading 5 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



MANUFACTURING POWERSTATIONS

Reduce waste, increase material handling efficiency, and improve quality control in your manufacturing operations with DTG's Manufacturing Facility PowerStations, designed to help you gain real-time visibility into activity on the plant floor.

Our workstations are easily configured for your specific use case and environment to mitigate the rising costs associated with more stringent data collection requirements, compliance requirements, and quality expectations.

The integrated DTG MPower Modular Battery System features run times that cover an entire shift. Our rechargeable instant-swap battery solutions guarantee 100% uptime.

Leverage our Six Sigma consultants to help configure the optimal mobile workstation that will streamline your processes, reduce production downtime, and increase profitability.



CLEANROOM POWERSTATION

The DTG Cleanroom PowerStation is a commercial grade mobile workstation designed for the rigorous standards of Class I cleanroom environments and GMP (Good Manufacturing Practice). These workstations are made with a stainless-steel frame and angular design for easy sanitization. They are lightweight, ergonomic, and feature uninterruptible instant-swap batteries which provide 100% uptime. It comes standard with a sealed monitor bridge for a 24" display, battery and service compartment with a sealing door for electronic components/IT equipment, sealed IEC AC receptacle, ethernet ports, and other industry-specific connectivity ports. The design allows for wireless connections to Manufacturing Execution Systems (MES) facilitating electronic batch, production, and laboratory data collection at the point of task.

SPECIFICATIONS

- MPower Battery System, Lithium Iron Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 24" W x 24" D x 61" H
- Worksurface = 24" W x 18" D
- Weight = 250 lb
- Load Capacity = 50 lb
- Welded Steel Construction
- Grade 304 Stainless Steel Body
- Built in the USA
- Industry-Leading 5 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



HEALTHCARE POWERSTATIONS

Support frontline medical workers and optimize workflow with DTG's completely mobile Healthcare PowerStations, ergonomically designed for demanding healthcare environments and unmatched dependability.

Hospitals and other healthcare organizations must be ready to adapt to shifting circumstances on a moment's notice. Having the right tools and technology in place can impact workforce efficiency and patient outcomes.

DTG's mobile medical workstations allow nurses and other clinical staff to complete more tasks at the point of care, streamline workflows, decrease fatigue, and elevate the patient experience. This allows clinicians to provide efficient care to more patients with reduced errors.

The MPower Modular Battery System, integrated into every Healthcare PowerStation, provides a mobile swappable power solution that results in 100% uptime. The system also reduces clutter by eliminating the need to have charging WOWs lining hallways, making DTG-powered WOWs compliant with stringent JCAHO standards.



DTG
EMPOWERING MOBILITY

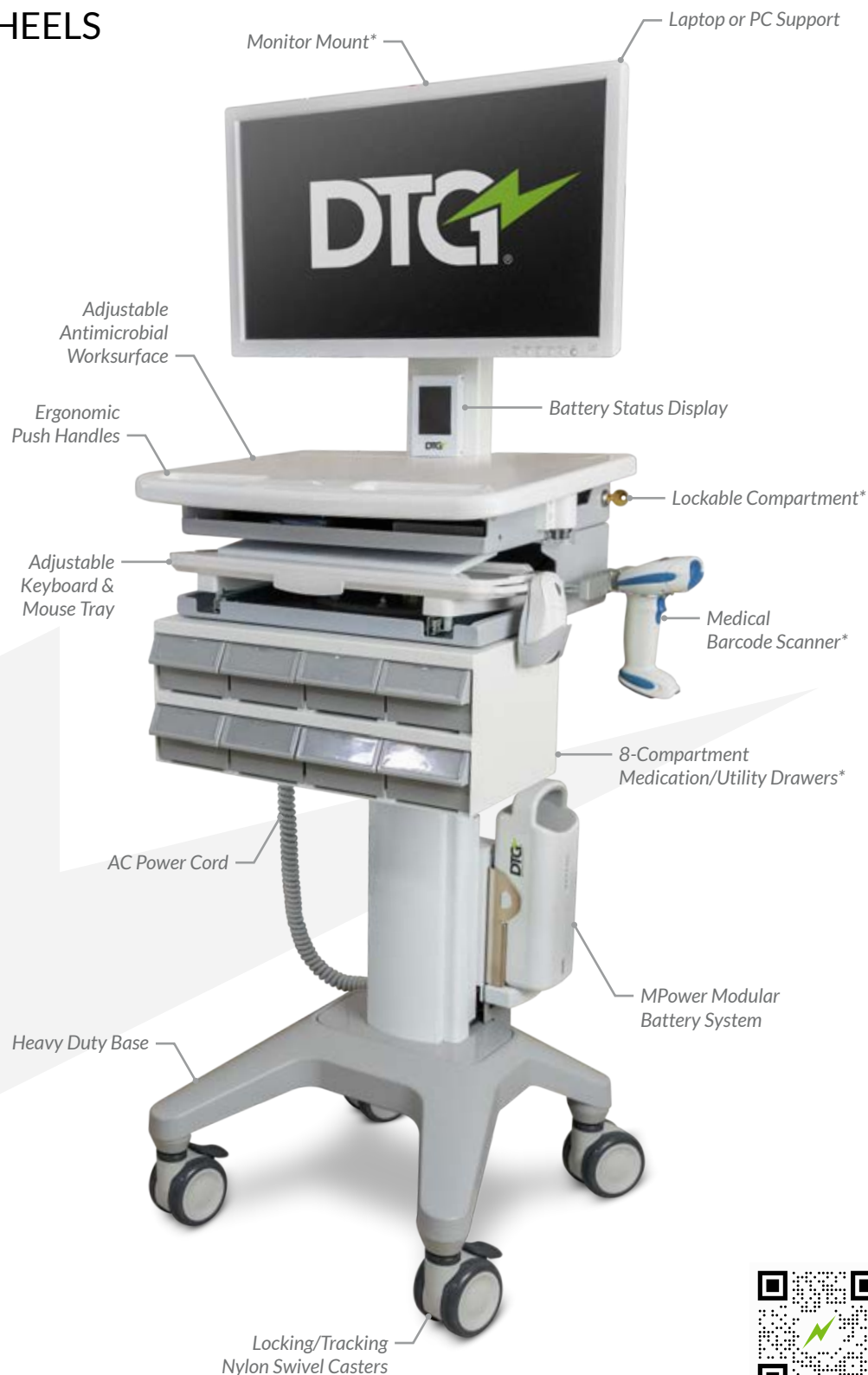
WORKSTATION ON WHEELS POWERSTATION

The DTG Workstation On Wheels (WOW) PowerStation is a mobile healthcare workstation designed to meet the demands of 24/7 care environments, support frontline workers, and optimize patient care. Success in an overloaded healthcare environment is increased with the use of proper tools to streamline workflows. Our workstations are ergonomic, reliable, and highly configurable for improved clinical functionality. The lightweight design minimizes fatigue while caring for patients. A small footprint reduces hallway clutter. Height adjustability optimizes worker comfort, and MPower instant-swap batteries enable 100% uptime. Options include medication/utility drawers for convenient point of care dosing, an LCD swivel mount for more flexibility in tight spaces, a dual monitor mount for multiple functionalities, and other specialty configurations.

SPECIFICATIONS (BASE MODEL)

- MPower Battery System, Lithium Iron Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 16.5" W x 19.6" D x 33.4" - 37.5" H
- Worksurface = 21.2" W x 17.7" D
- Weight = 65 lb
- Load Capacity = 22 lb
- Aluminum Alloy/Stainless Steel/ABS Body
- Built in the USA
- Industry-Leading 5 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



HOSPITALITY POWERSTATIONS

Evolving challenges in the hospitality industry force modern food and beverage establishments to think outside the box, looking for ways to reach more customers beyond their current fixed brick-and-mortar locations.

Successful hospitality industry businesses must adapt to meet changing customer behavior. To address this, many food service operators are turning to mobility solutions to find new customers and earn repeat business.

With DTG's Hospitality PowerStations, business owners can offer increased convenience, a great customer experience, and take advantage of every sales opportunity in an expanding array of locations.

Mobilizing food service operations ensures the opportunity to take advantage of foot traffic during peak times at any facility, venue, or campus. Operators can now prepare meals, and set up food and beverage sales anywhere to increase sales and profit.



CHEF POWERSTATION

The DTG Chef PowerStation is a commercial grade mobile gourmet food and beverage workstation. It is the most advanced battery-powered mobile cart for made-to-order cooking, continuous refrigeration, and POS transactions. It brings the benefits of gourmet services to sports & leisure events, business & industrial facilities, health system campuses, micro markets, airline lounges, and anywhere that might benefit from mobile services. It features a powered caster/brake system, a 36" commercial grade refrigeration system, rugged powder-coated steel frame, Corian® countertops, and retractable display shelving.

SPECIFICATIONS

- MPower Battery System, 6,000 Wh Capacity, 10 - 20+ Hour Runtime
- Overall Dimension (Closed) = 63.5" W x 28.5" D x 45" H
- Overall Dimension (Open) = 100.5" W x 28.5" D x 45" H
- Countertop = 60.75" W x 28.5" D
- Side Shelf (Top) = 25" W x 18" D
- Side Shelf (Bottom) = 17.5" W x 13" D
- Weight = 850 lb
- Load Capacity = 250 lb
- Refrigerator Capacity = 7.4 cu ft
- Welded Steel Construction Frame
- NSF-7 Food Safety Compliant
- Built in the USA
- 3 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



ON-TAP POWERSTATION

The DTG On-Tap PowerStation is a commercial grade mobile kegerator beverage workstation. It is the most advanced battery-powered mobile cart for on-tap beverage services, continuous refrigeration, and POS transactions. It brings the benefits of mobile beverage services to sports & leisure events, business & industrial facilities, health system campuses, micro markets, airline lounges, and anywhere that might benefit from mobile services. It features a powered caster/brake system, a 42" commercial grade kegerator refrigeration system, rugged powder-coated steel frame, Corian® countertops, and retractable display shelving.

SPECIFICATIONS

- MPower Battery System, 6,000 Wh Capacity, 10 - 20+ Hour Runtime
- Overall Dimension (Closed) = 63.5" W x 28.5" D x 45" H
- Overall Dimension (Open) = 100.5" W x 28.5" D x 45" H
- Countertop = 60.75" W x 28.5" D
- Side Shelf (Top) = 25" W x 18" D
- Side Shelf (Bottom) = 17.5" W x 13" D
- Weight = 850 lb
- Load Capacity = 250 lb
- Kegerator Capacity = 2 Half or 4 Quarter Kegs
- Welded Steel Construction Frame
- NSF-7 Food Safety Compliant
- Built in the USA
- 3 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



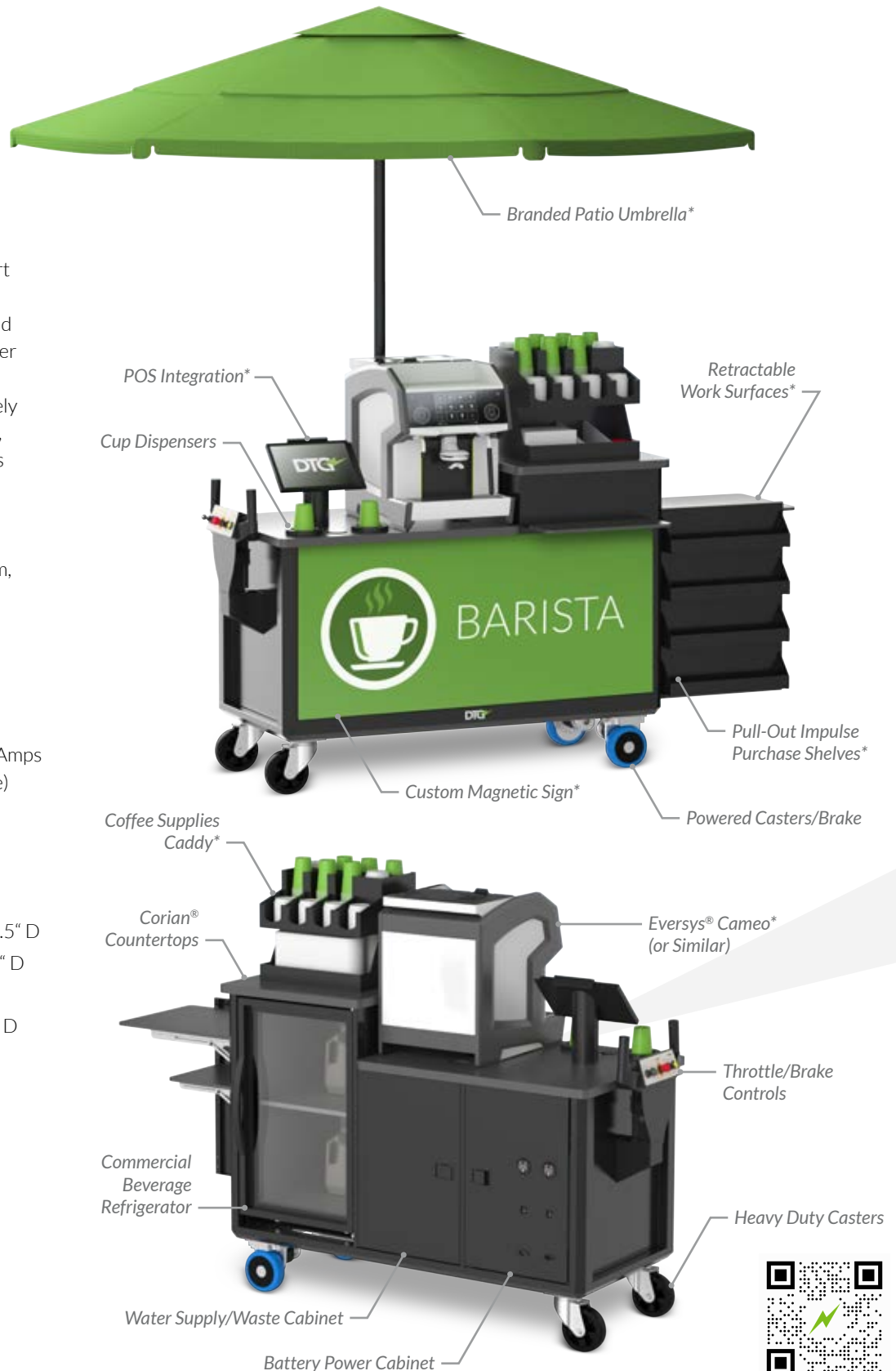
BARISTA POWERSTATION

The DTG Barista PowerStation is a commercial grade premium coffee service workstation. It is the most advanced battery-powered mobile cart for serving freshly brewed café latte, cappuccino, mocchiato, Americano, and espresso in less than a minute wherever it's needed. This self-propelled station can easily be deployed swiftly and safely in airports, pop-up and remote events, office buildings, school campuses, fairs and festivals, private events, micro markets, and more. It features a powered caster/brake system, a 27" commercial grade refrigeration system, rugged powder-coated steel frame, Corian® countertops, and retractable display shelving.

SPECIFICATIONS

- MPower Battery System, Up to 80 Amps
6 Kwh LFP (Lithium-Iron Phosphate)
- Overall Dimension (Closed) =
60.75" W x 28.5" D x 45.5" H
- Overall Dimension (Open) =
89" W x 28.5" D x 45.5" H
- Countertop (Upper) = 24.5" W x 28.5" D
- Countertop (Lower) = 37" W x 28.5" D
- Side Shelf (Top) = 25" W x 18" D
- Side Shelf (Bottom) = 17.5" W x 13" D
- Weight = 600 lb
- Load Capacity = 250 lb
- Refrigerator Capacity = 5.2 cu ft
- Welded Steel Construction Frame
- NSF-7 Food Safety Compliant
- Built in the USA
- 3 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



FOOD DELIVERY POWERSTATION

The DTG Food Delivery PowerStation is a commercial grade food and beverage service workstation. It is the most advanced battery-powered mobile cart for serving food and drinks wherever it's needed. This self-propelled station can easily be deployed swiftly and safely at sports and leisure events, airport lounges, pop-up and remote events, office buildings, school and hospital campuses, fairs and festivals, private events, micro markets, and more. It features an ergonomic design with a powered caster/brake system, a 48" commercial grade refrigeration system, rugged powder-coated steel frame, Corian® countertop, impulse purchase display shelving, and support for POS system integration.

SPECIFICATIONS

- MPower Battery System, 2,500 Wh, 12 - 20+ hr Runtime
- Overall Dimension = 70" W x 28.5" D x 45.5" H
- Countertop = 60" W x 27.25" D
- Weight = 750 lb
- Load Capacity = 250 lb
- Refrigerator Capacity = 10.8 cu ft
- Welded Steel Construction Frame
- NSF-7 Food Safety Certification
- Built in the USA
- 3 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



RETAIL POWERSTATIONS

Never miss a sales opportunity with DTG's Retail PowerStations. Leverage the flexibility of these innovative mobile workstations to increase revenue, enhance customer experience, and create frictionless transactions for your clientele wherever they may be.

Retail PowerStation are ideal for mobile point of sale (POS), self-checkout, buy online pickup in store (BOPIS), line busting, remote sales applications, and a variety of other retail POS environments.

Our mobile retail carts feature durable, all-metal construction with powder-coated steel frame, and Corian® solid surface countertops. They can easily integrate with any POS system and popular POS peripherals like scanners, printers, cash drawers and scales.

Other features include swing-out shelving for impulse purchases, slide-out cash drawer and printer trays, fold-up surfaces, among other custom configuration options.



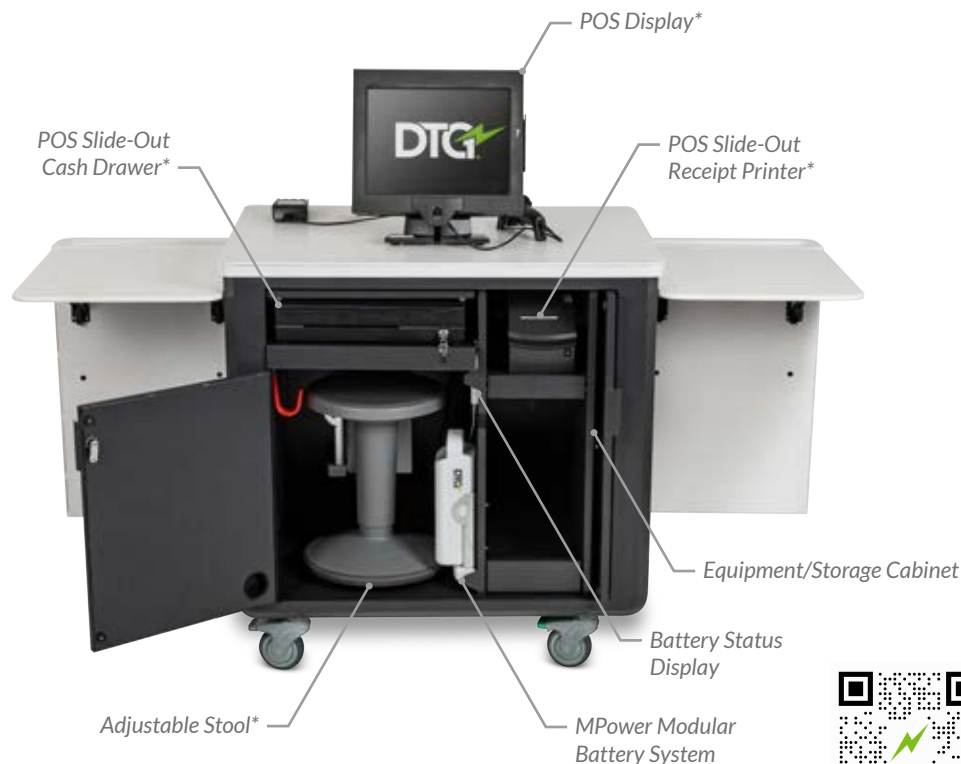
POINT OF SALE (POS) POWERSTATION

DTG Point Of Sale (POS) PowerStations are mobile retail workstations enabling businesses to set up checkout anywhere, inside or out, to increase revenue and capture every sales opportunity. They will dramatically improve customer experiences and discourage abandoned purchases by bringing cashiers directly to the sales floor, and giving managers more flexibility and focus for supervisory tasks. Our POS PowerStations come with hot-swappable batteries to ensure no down v during even the busiest rush. They support any POS system, cash drawer, printer, scanner, scale, and wireless/cellular connectivity. POS PowerStations can be used in cafeterias, dining halls, stadiums, arenas, retail stores, healthcare facilities, and so much more. Additionally, every workstation comes with a guaranteed ROI within 12 months.

SPECIFICATIONS

- MPower Battery System, Details?
- Overall Dimension (Closed) = 42.5" W x 37.25" D x 24.75" H
- Overall Dimension (Open) = 71" W x 37.25" D x 24.75" H
- Countertop = 42.5" W x 37.25" D
- Weight = 450 lb
- Load Capacity = 250 lb
- Welded Steel Construction Frame
- Built in the USA
- 3 Year Warranty

 Custom Configurations Available
Optional Accessories Shown*





CUSTOMIZED
POWERSTATIONS
&
POWER ANYTHING
SOLUTIONS



Line Buster PowerStation



Dual Printer PowerStation



BOPIS PowerStation



Kiosk PowerStation



Medical Laptop PowerStation



Load Planner PowerStation



Power Anything Parts Shelf



Manufacturing Picking PowerStation



Training PowerStation



Multi-Display PowerStation



Inventory PowerStation



Flight Gate PowerStation



Power Anything Office Workspace



Food Picking PowerStation



Tricycle Delivery PowerStation



Surgical PowerStation



Tire Service PowerStation



EMPOWERING INDUSTRY LEADERS

amazon

BEST
BUY.

COSTCO
WHOLESALE

DHL

 **DOLLAR TREE**



Foot Locker

Google

 **HELLO
FRESH**



JOHN DEERE



KAISER
PERMANENTE

 **LG**



Mount
Sinai



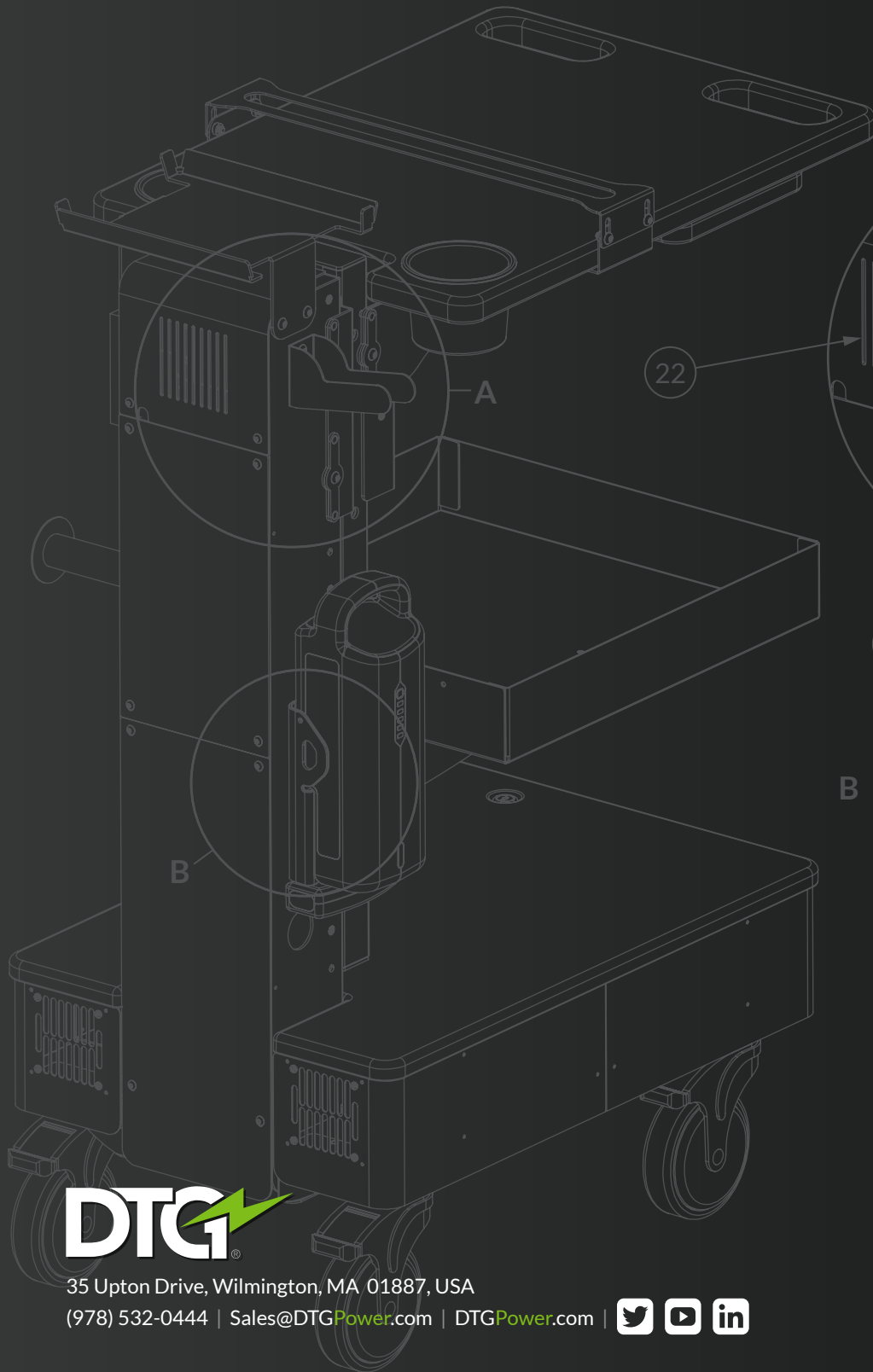
Raytheon
Technologies

sodexo

SPACEX

TJX

XPOLogistics



35 Upton Drive, Wilmington, MA 01887, USA

(978) 532-0444 | Sales@DTGPower.com | DTGPower.com |   

