



elliott manufacturing

## A GLOBAL LEADER IN PRECISION MOTION CONTROL AND ENGINEERED SYSTEMS

Elliott Manufacturing is a worldwide leader in flexible shaft systems that safely and efficiently transmit rotational power. Ideally suited for delivering power over, under, around and through obstacles, Elliott's flexible drive shafts absorb and isolate vibration, significantly simplifying transmission applications. Our flexible shafts easily withstand the shock of sudden load changes caused by starts and stops, and transmit power to a driven element that must move during operation or into machines. Founded in 1932, we have become a global leader in flexible shaft systems, and our product portfolio has evolved to include flexible shaft assemblies, flexible couplings, gearboxes, clutches, push-pull control assemblies and valve actuation systems.

Part of the CentroMotion™ family of brands, we serve customers worldwide, including OEMs and a network of aftermarket distributors and agents.

### Like to learn more about Elliott Manufacturing?

Scan the code to visit our website.



## OUR MARKETS

- ▶ **AEROSPACE**—Flexible shafts provide thrust reverser actuation, flap and slat actuation, seat adjustment and passenger door drives.
- ▶ **AGRICULTURE**—Flexible planting products extend mechanical advantages without the need for additional power sources.
- ▶ **CONSTRUCTION**—Concrete vibrators rely on flexible shafts to deliver torque to the vibrating head inside concrete forms.
- ▶ **MARINE**—Remote valve operators are installed or retrofitted for more convenient access, emergency or a less hazardous working environment.
- ▶ **MILITARY**—Our flexible shaft solutions are designed for advanced applications on military aircraft, rockets, ships and vehicles.
- ▶ **OUTDOOR POWER EQUIPMENT**—Elliott is a top supplier to the gasoline-powered outdoor power equipment market. Our flexible shafts also help remotely position starters, provide flexible steering shafts in UTVs and direct snow discharge chutes on snow throwers.