

Advantages

All motors are designed to last, even when exposed to the most demanding duty cycles. **WarP** Motors offer:

- ➤ A Broad Range of Sizes torque, voltage, rotation and shaft configuration choices are available. Our motor selection software can help in your design choices.
- ➤ **High Efficiency Design Warp Motors** use only low-loss laminations and welded or fused commutator connections for peak motor performance. This superior methodology lowers heat build-up and yields longer operating time per battery charge.
- ➤ **Durable Construction** Both the armature and the field assembly are resin varnish treated to lock in mechanical integrity and to provide permanent environmental protection.
- ➤ **Performance Tested** Quality is controlled throughout the manufacturing process and performance is confirmed with 100% load testing before shipment.