Date: September 29, 2017  
To: All Authorized Motor Dealers  
Subject: Announcing Availability of Chill Plates for *HyPer-Drive X1™* Controllers

Chill Plates for the *HyPer-Drive X1™* controller are now available through *NetGain Motors, Inc.*! When combined with a proper liquid cooling pump and radiator, this Chill Plate will extract significant amounts of heat generated by the controller, vastly extending the controller's high power operation time. This is a must have accessory for anyone looking to push the limits of our new *HyPer 9™* Motor!

The *HyPer-Drive X1™* has an operating temperature range of -40°C to +95°C. When the controller's heatsink temperature reaches +80°C, Thermal Cutback Mode will activate linear de-rating of the controller's output power. This linear de-rating continues until shut down at +95°C. Without a chill plate, the current rating of a properly mounted *HyPer-Drive X1™* is 750A for 2 minutes. A liquid cooling loop, fed through this chill plate, can yield approximately 2-3 times the stock duty cycle. A liquid cooling system is strongly recommended for any application requiring a continuous rating above 200 Amps.

Pricing for this controller *Add-on* can be found in the attached price list. As a reminder of our 8/17/17 notice, new pricing will take effect this Sunday, October 1st, 2017. *Dealers, please update your advertised pricing.*