



Advance Advantage - October

- 1. Wire Connectors
- 2. HID Distributor Kit

Supplier Promotions

Please take a moment to review our latest supplier promotions

Ideal 2010 Collectible

The 2010 Ideal Collectible is here and we have it in stock in time for the holiday season. All you need to do is buy \$400 worth of assorted Ideal/Buchanan products during the promotional period which runs from 10/1 through 11/30. Call your Advance sales rep today to place an order and take immediate delivery of your collectible. Supplies are limited.

[International 4400 Straight Truck](#)

Philips Advance Ballast Autumn Advantage

Safe, reliable and easy to install - that's what makes Philips Advance HID and eHID ballast the most versatile in the industry. As the days get shorter, it's the perfect time to service your customers' HID lighting needs.

[Factory Direct Rebate Offer](#)

Wire Connectors



Pick up any wire connector. Before you even look at the name, you'll know it's an IDEAL by its superior comfort and unmatched performance. Industry standards like Wire-Nut®, Wing-Nut®, Twister® and B-CAP® are used by electricians everywhere because they're easy on the hands and they simply make better connections. IDEAL is the undisputed leader in connectors, providing unique termination solutions now and in the future.



[Twist-on Connectors](#) • [In-Sure Push-In](#) • [Terminals and Crimps](#) •

[More Information](#)

HID Distributor Kit

Conveniently-packaged HID Distributor Kits come complete with a 120/208/240/277 Quadri-Volt(tm) core and coil ballast or a 120/208/240/277/480 volt 5-TAP[®] core and coil ballast, as well as the appropriate capacitor, ignitor (where required), mounting bracket and hardware, and installation instructions.



[More Information](#)

You are receiving this E-mail as a Customer of Advance Electric. If you would prefer not to receive further promotional e-mails from us please [unsubscribe](#).

Advance Electrical 263 N. Oakley Blvd. Chicago, IL 60612

Phone: 312-421-2300 Fax: 312-421-0926