



# I Know A Cool Deal When I See One. Believe Me.

## What's the deal?

Stock up and save from 3% to 15% when you order Horton "Cool Packs" featuring DMA On/Off and Two-Speed Quick Kits, as well as legacy Super Kits. This offer is open to our independent distributors only.

## What's a Cool Pack?

A "Cool Pack" is a fixed quantity of a single part number.

This promotional offer features eight different kits or part numbers. You cannot mix products to make a Cool Pack—but you can order different Cool Packs, each containing a fixed quantity of the same part number.

## Examples

Four Q995582 DM Advantage Two-Speed Quick Kits is 1 "Cool Pack."

Six Q995568 DM Advantage On/Off Kits is 1 "Cool Pack."

## How does it work?

1. Choose as many Cool Packs as you want. The more you buy, the greater the discount.
2. Use the chart below to build your Cool Pack order.

| Single Part Number | Differentiating Feature | Description (Single Part Number)                 | Kits per Cool Pack | Cool Pack Discount | 2 Cool Packs Discount (Same PN) | 4 Cool Pack Discount (Same PN) | 8 Cool Pack Discount (Same PN) |
|--------------------|-------------------------|--|--------------------|--------------------|---------------------------------|--------------------------------|--------------------------------|
| Q995568            | 39 mm bearing           | DM Advantage On/Off Conversion Kit w/Air Cap     | 6                  | 3%                 | 4%                              | 8%                             | 15%                            |
| Q995669            | 30.2 mm brg             | DM Advantage On/Off Conversion Kit w/o Air Cap   | 6                  | 3%                 | 4%                              | 8%                             | 15%                            |
| Q995575            | 39 mm bearing           | DM Advantage On/Off - Additional Bearing Spacers | 6                  | 3%                 | 4%                              | 8%                             | 15%                            |
| Q995582            | 2.56" fan pilot         | DM Advantage Two-Speed                           | 4                  | 3%                 | 4%                              | 8%                             | 15%                            |
| Q995617            | 5.00" fan pilot         | DM Advantage Two-Speed                           | 4                  | 3%                 | 4%                              | 8%                             | 15%                            |
| 994305             |                         | HT/S Super Kit                                   | 6                  | 3%                 | 4%                              | 8%                             | 15%                            |
| 994307             |                         | S-Type Super Kit                                 | 6                  | 3%                 | 4%                              | 8%                             | 15%                            |

## When does the deal start and end?

Start: April 1, 2017

End: May 31, 2017

## Why buy Horton fan drive kits?

- Offer the only OE-Approved Fan Drive Replacement Kits in the industry
- The world's pioneer and leader in fan drive technology
- Kit contains exact same parts as found on original vehicle
- Kits available now

## Who do I call for more information?

Contact your Horton Representative to get your Cool Deal questions answered.



### DM Advantage On/Off Kits

- Long-life design with double-row angular contact bearing and dual-lip Viton® seals
- Engineered to turn today's larger fans
- Easy to install and maintain
- Fewer parts for simplicity and lighter product weight



### DM Advantage Two-Speed Kits

- Long-life design with double-row angular contact bearing and carbon tip, double O-ring cartridge seals
- Long-wearing friction liner and large viewing ports for easier maintenance
- Pre-assembled components for faster and easier installation
- OEM-Approved for reliable operation



### HT/S & S-Type Super Kits

- State-of-the-art cartridge featuring double O-rings and a carbon tip
- Increased reliability in high-horsepower applications
- Ideal for heavy-duty vehicles operating in extreme conditions
- Innovative dust seals protect components while extending fan drive life

Take advantage of this Cool Deal now! Your Horton representatives are ready to help answer any questions you may have about Horton's industry-leading fan drive kits and the details of this limited-time offer.