



**MOTOR MASTERY UNIVERSITY®**



**Presented by Nate Decker**

This class will cover all of the Genteq® ECM motors used in residential and light commercial HVAC for over 30+ years. The knowledge gained in this course will help all HVAC professionals gain the confidence and competence needed to install, service and repair ECM driven systems. The biggest advantage of this course is that it comes from the leading manufacturer of ECM motors in almost all residential and light commercial HVAC systems. From theory to practical knowledge, it's all here.

**ECM Motor Class Objectives:**

- Learn how to identify the different types of ECM motors
- Learn how different types of ECM motors perform against static pressure
- Learn how to adjust airflow for proper performance
- Learn how to diagnose and replace ECM motors
- Learn how to select the correct Genteq Evergreen® universal replacement motor
- Learn how to replace OEM ECM motors with Genteq Evergreen universal replacement motors
- Learn how to replace PSC motors with Genteq Evergreen universal replacement motors



**Included in this Course:**

- NATE CEH's
- Free app with access to all training content and Evergreen product installation support



**5:30 - 7 PM Wednesday, April 2nd, 2025 - \$25.00**

<p><b>Duncan Supply Indianapolis</b> 101 W. 9th Street, 46204</p>	<p><b>Duncan Supply Virtual Training</b> Please Fill Out Next Page to Receive Class Materials</p>
---	---

Company Name: \_\_\_\_\_ DSC Cust ID #: \_\_\_\_\_

Time / Location : \_\_\_\_\_ Phone #: \_\_\_\_\_

Payment: \_\_\_ Cash \_\_\_ Check \_\_\_ Credit Card \_\_\_ DSC Account (PO# \_\_\_\_\_)

Attendee Names & Email: #1 \_\_\_\_\_

#2 \_\_\_\_\_

**REGISTRATION DEADLINE 3/25/25 EMAIL REGISTRATION TO TRAINING@DUNCANSUPPLY.COM**

\*\*\*Cancellations must be made 24 hours prior to training date. Failure to do so will result in full charge of class.\*\*\*

Name \_\_\_\_\_

Street \_\_\_\_\_

Apartment or Unit \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

ZIP Code \_\_\_\_\_

Email Address for ZOOM Link:

\_\_\_\_\_