



## Wednesday – May 2nd

MAP / Eagle Automotive of Chicago

Designed for technicians with prior understanding of the refrigerant cycle and system operation, this seminar will provide technicians with techniques and strategies required to isolate the root cause and perform repairs of failures in R-134a and R-1234yf equipped Air Conditioning (AC) systems. The use of pressure-temperature and humidity readings as a diagnostic aide will be the foundation of the course. Specific component diagnosis includes variable displacement compressors, electrically driven compressors, expansion valves, Internal Heat Exchangers (IHX), enhanced evaporators and condensers. This course will include simulated diagnostic exercises to apply the principles learned.

Food provided at 5:30pm      **Meeting starts at 6:00pm**

**Location:** 5307 W 123rd Place Alsip, IL

---

Fax Your Reservations to **708-389-6653** by May 1st

Name: \_\_\_\_\_

Company: \_\_\_\_\_

***These classes are made possible by choosing ACDelco Parts***

***Sponsored By***



and



**Lowe Automotive Group**

[www.loweauto.com](http://www.loweauto.com)