

**CHECKLIST OF INSTALLING OR CONVERTING
EQUIPMENT TO DISPENSE E85**



- Notify your licensed installer, the state underground storage tank program, and Weights & Measures Division of your intent to dispense E85. Your installer should determine if the age, composition and condition of your tank and piping are safe for E85 use. For assistance, contact Minnesota E85 Team or National Ethanol Vehicle Coalition (NEVC) via the contact information at the bottom of the page.
- Do not dispense E85 through a single-hose multi-product dispenser.
- In the case of a conversion, the tank must be cleaned of all water and sediment. Ensure no water is present to protect the quality of your E85 and the operation of your customers' vehicles. Optic Fuel Clean is one experienced tank preparation company.
- Ensure all visible fittings and connections at the top of the tank are tight (no vapors escape/no water enters).
- Ensure sump and spill containment covers will prevent water from entering the system.
- Use ONLY 1-micron dispenser filters or a comparable E85-specific filter with E85 blends. Do NOT use 10-micron gasoline or 30-micron diesel filters. CimTek is a popular brand of alcohol-compatible filters.
- Use ONLY an alcohol-compatible hose with E85.
- Use ONLY steel or nickel-plated swivels, connectors and nozzles (hanging hardware) with E85. Do NOT use aluminum gasoline nozzles.
- Identify the E85 fill port and paint the access cover according to API RP 1637. Make certain transport drivers cannot make fuel deliveries to wrong storage tank.
- Calibrate the dispenser meter at the time of conversion or new installation and two weeks later to verify meter accuracy with E85. More frequent calibration (API RP 1626) may be required to ensure the retailer is receiving proper compensation for each sale.
- Label dispenser with all E85 logos, cautionary and required decals. Use nozzle covers indicating E85 is not gasoline or diesel. Consider using hangtags, pump toppers and other signage to educate customers. Price sign inserts, curbside signs, the decals mentioned above and other materials are available from the NEVC. These can significantly increase consumer awareness and your monthly sales.
- Tank should be filled to 80% of capacity and kept as full as possible for 7 to 10 days.
- Conduct a precision test of the tank system (0.1 gallon/hour test) with ATG system within seven days after tank is filled to confirm the integrity of the system and to ensure leak detection equipment is operating properly. Report any "fail" results immediately.
- Ensure no water is allowed to contaminate your fueling system. If water is suspected or detected, track down its source and fix the problem immediately. The best way to guard against contamination is to properly clean and maintain the fueling system. Confirm no leaks exist in tank fill cap and containment reservoir before beginning your E85 operation. Water-detecting pastes, suitable for E85, may be available in the future.
- If product seems to pump slowly, check and replace filters. Persistent filter clogging may indicate moisture or another source of fuel contamination.

National Ethanol Vehicle Coalition (NEVC): 1-877-485-8595 & E85Fuel.com
MN E85 Team/American Lung Association of Minnesota: 1-651-227-8014 & CleanAirChoice.org
See the *Handbook for Handling, Storing, and Dispensing E85* for complete details.

I, the undersigned, agree that all of the above best practices have been completed, or will be completed prior to dispensing product.

(Printed name & Signature)

(Date)