





EEAC325B — KoolKare Plus A/C Service Center

Fully Compliant with SAE J-2788 Standard

CE - Not Available



EEAC325B – IMPROVED A/C Service Center

Recovers, recycles, evacuates, leak tests and recharges R-134A systems quickly and accurately

Features and Benefits:

- •Added vehicle capacities database Optional on most competitive units
 - Refrigerant and oil capacity specs
 - Standard feature on EEAC325B
 - Puts information right at your fingertips
 - Import charge capacity directly to charge mode
 - Covers model years 1994-2008
- •Added Extra long hoses (135") for extended reach
- •95% Recovery efficiency minimizes costly refrigerant loss saves money
- •+/- 1/2 Ounce charge accuracy optimizes A/C system performance, eliminates call-backs
- •Less than 1% cross contamination in oil inject; Important when servicing standard PAG systems and then switching to hybrid electric vehicles
- •Start-to-finish auto-sequence programmability for walk-away operation
- •EZ-choose menu-driven operation for fast and easy programming
- •Informative 4 x 20 character backlit LCD display
- •Simple, soft-touch 4-button panel controls all programming operations
- •Filter-life monitor alarm alerts user as soon as preventive maintenance is required
- •Auto air purge, auto oil recover, integrated oil charge
- •EZ-view dual oil recovery and oil charge bottles
- "Beeper" alarm to notify user when A/C service is complete
- •Rust-free, dent-free molded-plastic housing
- •User-selectable languages (English, Spanish, French) meet the needs of a

multilingual workforce Country of Origin – United States

RONT & REAR A/C OMPONENT OIL CAP REPLACEMENT:





2.002



contact information and warnings.





EEAC325B – Specifications, Contact Information and Warnings

Specifications:

Dimensions	34"D x 46"H x 24" W
Power	120 VAC, 60 Hz 12 amps maximum
Shipping weight	235 lbs. (107Kg)
	50-120° F (10-49° C)
	Up to 80% non-condensing
	450 ps
	4-140° F (-20 - 60° C
	1/3 hp 1.1 CFM reciprocating
	28 in Hg at sea level
	hp 1.5 CFM reciprocating, 40 microns
•	
= =	500 psi (34BAR)
	max. 350 psi (24BAR)

KoolKare Plus + Technical Support 1-866-769-2788



WARNING

- •Pressurized systems can leak.
- Wear safety shield.
- A pressurized leak can cause eye injury.
- •Pressurized fluid stream can create flying particles &can penetrate body.
 - Wear safety shield & protective clothing.
- Do not direct air or fluid stream at body.
- Flying particles, air or fluid entering the body can cause injury.
- Pressurized air or fluid stream can create dust.

Wear protective mask.

Use in well ventilated area.

Inhaling dust can cause injury.