CS-NC-15 COOLING KIT

From Passive Cooler to Active Compressor Refrigerator

- Ideal for converting an existing, passive, insulated cooling area into a full, compressor-powered refrigerator.
- Cut an opening in the side of the coolbox and push the unit into the adjoining section. Fasten it from the inside to the evaporator housing using the pre-cut assembly holes.
- Integrated rubber seal ensures that the coolbox is securely sealed. Coolant lines are fully assembled and connected at the factory.

Ø.	Application:	Vertical Layout or Wall Mount: CS-NC-15
	Voltage:	12/24 volts DC
	Cooling Volumes:	Up to 8.8 cubic feet max. for normal refrigeration or 2.5 cubic feet for deep-freezing applications
	Refrigerant:	Environmentally-safe R134a
	Dimensions:	9"D x 10"W x 14"H (228mm x 254mm x 355mm)
	Net Weight:	14 lbs. / 6.35 kg.