

MEDI-KOOL 747-EXT UNIT

MEDI-KOOL 747-EXT UNIT
MK747-EXT



Mermaid's second largest, the "MK747-EXT" is designed to hold **TWO** 747 Rx boxes (or similar)! After hearing that storage for a single 747 medical box was not enough, we created the MK747-EXT! This beautiful unit is a "built-in" model designed to work off the truck's 12-volt power supply. This unit will do what all the Medi-Kool units are capable of - Cool AND Heat!

***** Looking for REFRIGERATION ONLY? Visit your Medi-Kool unit of choice! *** We can make ANY Medi-Kool cabinet a straight refrigerator!**

The Mermaid "747-EXT" is designed for any ambulance, fire truck, or emergency response vehicle where cooling or heating the entire medical box or bag is necessary. As mentioned the "747" can hold **TWO** 747 boxes or similar and will maintain the pre-set temperature using the climate controlled circuit board that comes standard with the unit! The board will not only provide cooling and heating based on your desired temperature range, but it will also store your pre-set ranges and monitor them for up to 6 months!

The "747-EXT" cabinet can be built with the hinge on the left or hinge on the right. The compressor can be mounted on the back, left, or right of the unit. Proper ventilation is required for this, and all Medi-Kool units. For security, Mermaid includes a stainless steel lock with each unit!

Ensure to select Hinge on the Left or Hinge on the Right and your preferred compressor location. See items below.

As stated above, the standard unit will Cool AND Heat. Should you require refrigeration ONLY unit, we can honor this for only \$400 less Contact us for any additional information or to order one today! - info@mmain.com.

Price \$0.00

Ideal for Ambulances and Fire Trucks!

Dimensions:

Compressor on back	Compressor on L or R
W= 30"	W= 36"
D= 31.75"	D= 25.75"

H= 23.25"

H= 23.25

Inside Dimensions:

W= 26"

D= 22.25"

H= 17"

Refer to MEDI-KOOL OWNERS AND INSTALLATION GUIDE to the left for additional information on each Medi-Kool model - including cut-out dimensions.