

(On I-80, Exit 267 South) 2096 Moscow Road, Moscow, Iowa 52760

Phone: (800)321-3494 or (563)724-3396 Fax: (563)724-3408 Internet: www.hwhcorp.com

PRODUCT/SERVICE BULLETIN

ISSUE DATE: September 13, 2006

TO: Newmar Industries and Newmar Dealers

FROM: HWH Corporation

RE: 2007 Essex and Mountain Aire built JAN 06 thru JUL 06

RELAY ROTATION WITH INSTALLATION OF ADAPTOR PLATE KIT - RAP91917.

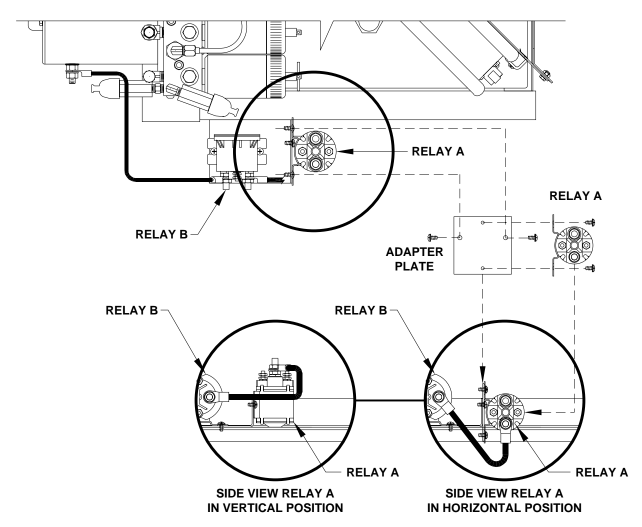
(KIT INCLUDES A NEW RAP7505 RELAY)

On units built within the above time frame, relay A is mounted in a vertical position. In order to avoid moisture accumulation at the base of relay A use the adapter plate provided to rotate the relay 90 deg.

If relay A is mounted in the horizontal position, no modification is necessary.

(Replacement relay may have a different physical appearance)

TOP VIEW OF POWER UNIT WITH RELAY A IN THE VERTICAL POSITION



IMPORTANT: Over tightening the terminal nuts will cause damage to the relay. The manufactures torque specifications are 60 inch lbs. max. for the contact terminals (large posts) and 12-18 inch lbs. for the coil terminals (small posts). (A back-up wrench must be used to hold the bottom nut stationary.) All terminals of both relays should be coated to prevent corrosion. The use of Red Air Dry Enamel, number B6-665 by P.D. George Company is recommended.