

April 2, 2008

Sample installation of a Wallas 85DU/270 Marine Diesel Stove/Heater in place of a common alcohol/electric stove.

Since the stove being replaced has a slightly larger footprint, the installer/owner built a custom board to cover the old hole, accept the new cut-out and match the interior trim. It is also possible to use a commercially available cutting board for this purpose.

This method allows simple prefabrication cutting and fitting to take place anywhere, and provides a good work area around the stove. It also elevates the stove slightly, which can be helpful if interior clearance below the stove is less than the 8" recommended.

Our thanks to Ray and Sandy for a job well done and for letting us use their pictures!



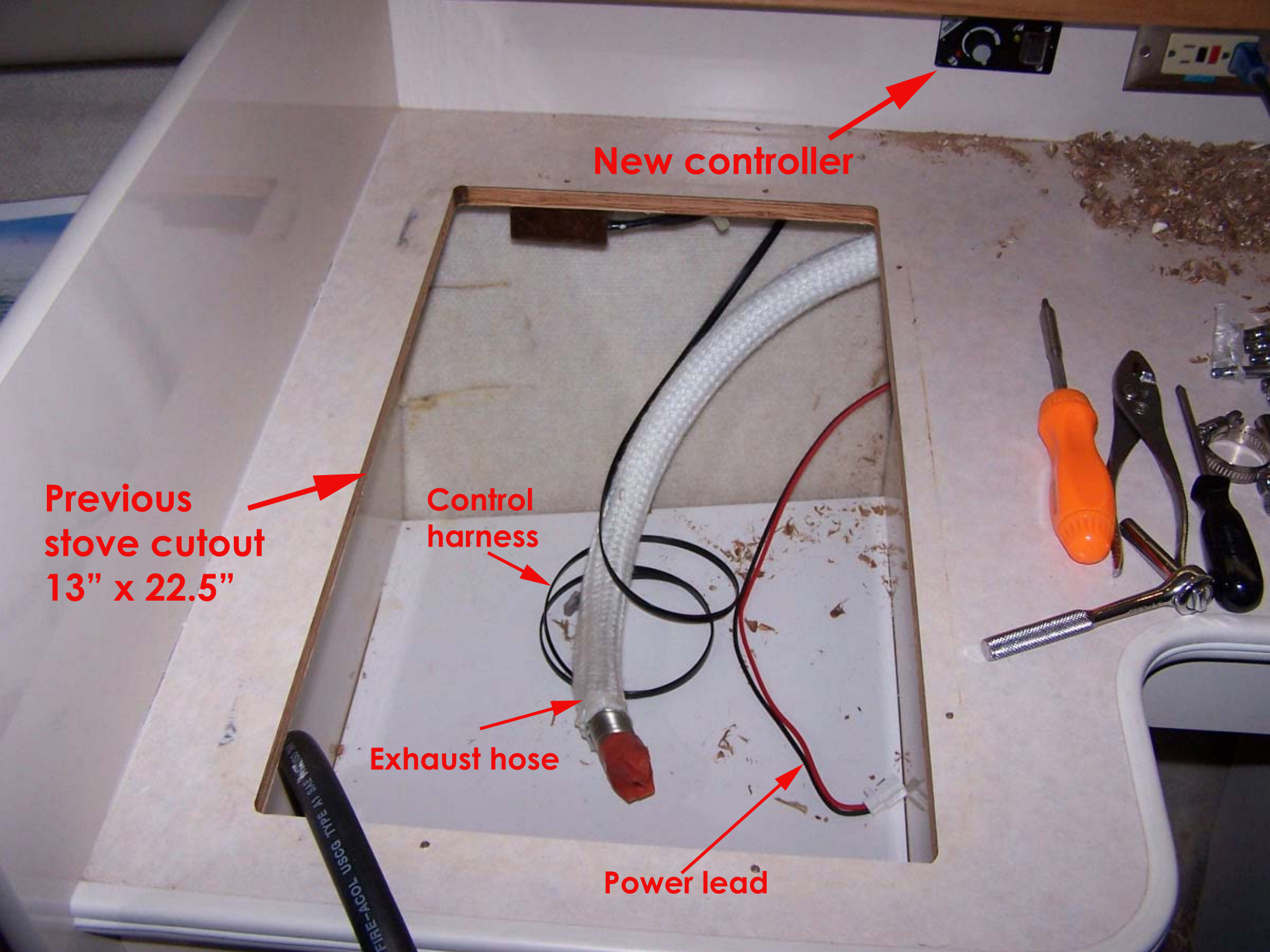
New controller

Previous stove cutout
13" x 22.5"

Control harness

Exhaust hose

Power lead

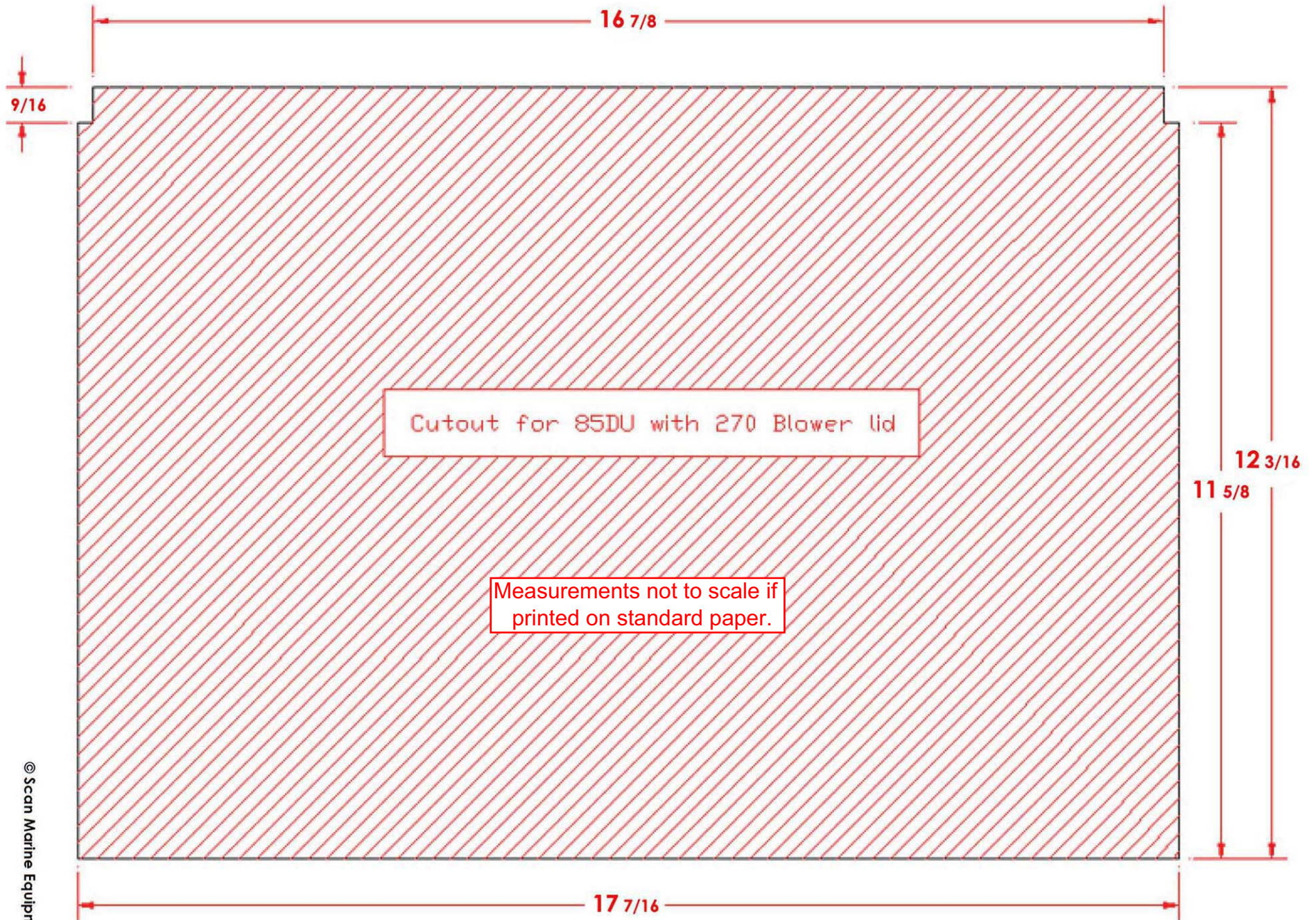




← 3/4" cutting board material



Air inlet



© Scan Marine Equipment 2007

measurements in inches

www.scanmarineusa.com - 206-285-3675 - fax: 206-285-9532