

## De-Rusting items too large to fully immerse:



Fig 1

Take a simple 12v bilge pump, 3 metres of 20mm tube, and a shower rose and combine them as in Fig 1.

Using a 12v battery charger, connect the bilge pump and insert pump into Evapo-Rust. Place the shower rose in a position that will flow liquid over the rusted areas as in Fig2. The shower rose can be moved from one area to the next as de-rusting has been completed. The flowing liquid will remove rust in the same way it would if immersed. This process is a little slower than immersion, but enabled de-rusting with minimal product.



Fig 2



Fig 3

Progress is obvious after several hours as in fig 3. The de-rusted portion above the shower rose was immersed before utilizing the shower system on the middle portion of the bumper where immersion was impossible.

Water-blasting items after removing from Evapo-Rust will give the best results. Fig 4. Let items dry and coat with Rust-Block.



Fig 4



Fig 5

The rust on the inside of this bumper was severe. The results are self-explanatory. An epoxy paint to finish this bumper will bring it back to new condition.



Fig 6