

**Rework Instructions for VGA Port
Saver
Upgrade Kit Instructions**

51195195-372

Rev B

Release Independent

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1. Modify VGA Port Saver

1.1 Overview

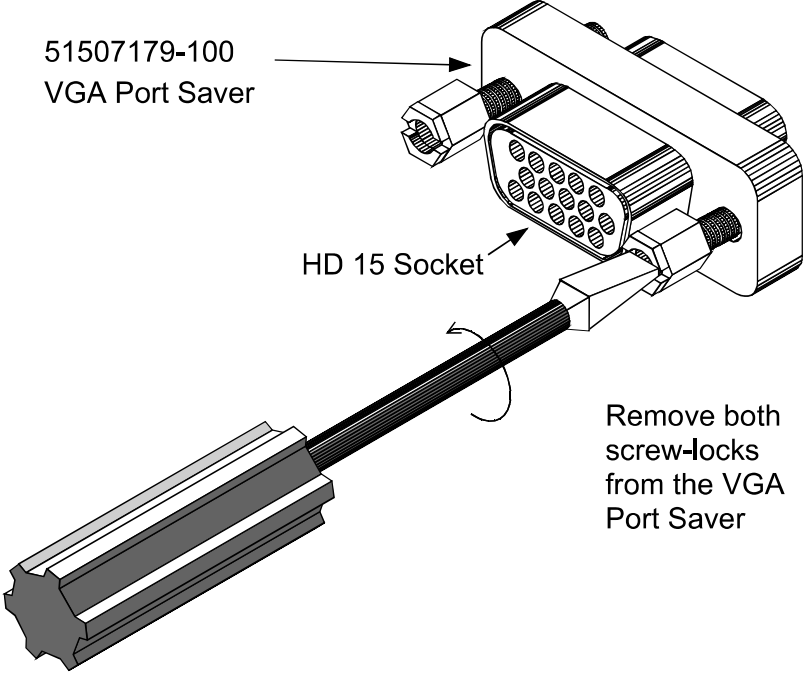
This document provides the instructions on how to modify the VGA port saver as an MAU controller interface.

1.2 Components Required

Part no	Description	Quantity
51507179-100	VGA port saver	1

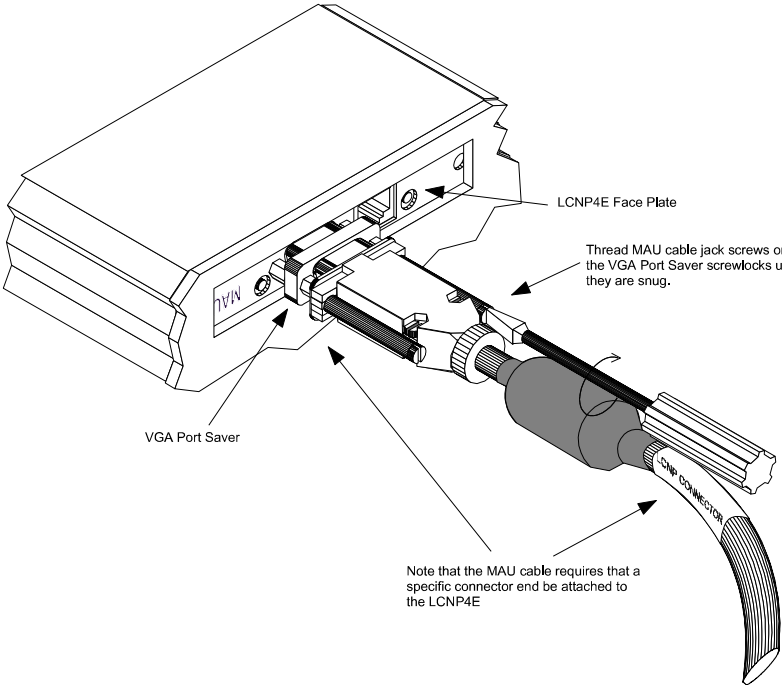
1.3 Modifying the VGA Port Saver

Perform the following steps to modify the VGA port saver.

Step	Action
1	<p>Remove both screw-locks on the port saver using a screwdriver, as shown.</p>  <p>51507179-100 VGA Port Saver</p> <p>HD 15 Socket</p> <p>Remove both screw-locks from the VGA Port Saver</p>

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Step	Action
2	<p>Replace the screw-locks on the VGA Port saver so that the female end of the screw-locks face the same direction as the VGA plug side of the connector, as shown.</p> <p>Replace both screw-locks on the VGA Port Saver now on the side facing the HD 15 Male connector</p>
3	<p>Place the VGA port saver on the LCNP4E (51405098-100) MAU connector and thread the VGA port saver screw-locks into the LCNP4E MAU connector, as shown.</p>

Step	Action
4	<p>Place the MAU cable (51305380-100) on the Port saver and thread the MAU Cable Jack screw into the screw-locks on the VGA Port Saver, as shown.</p>  <p>Thread MAU cable jack screws onto the VGA Port Saver screwlocks until they are snug.</p> <p>Note that the MAU cable requires that a specific connector end be attached to the LCNP4E</p>

Note: If the customer faces any issues in the connectivity of LCNP4E2 card and MAU cable they can use the VGA port saver.