KIT INSTRUCTIONS

24V Powered USB + Dual RJ12 Expansion

Release 1.0





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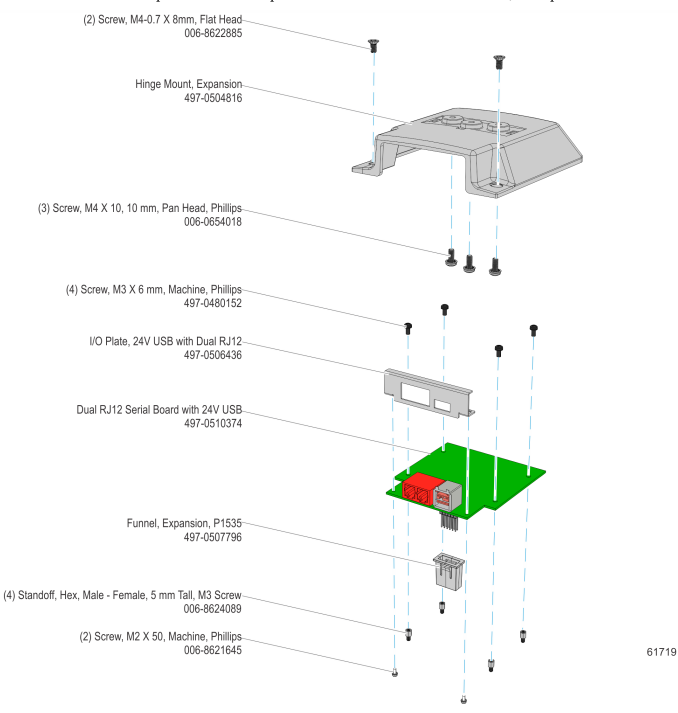
Revision Record

Issue	Date	Remarks
Α	Aug 2016	First Issue

24V PUSB + Dual RJ12 Expansion

Introduction

This kit provides the components to add a 24V PUSB + Dual RJ12 Expansion.

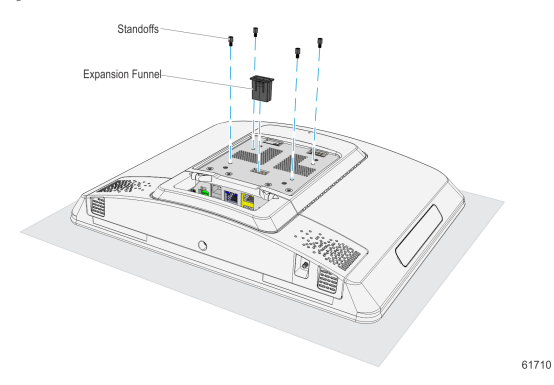


Installation Procedure

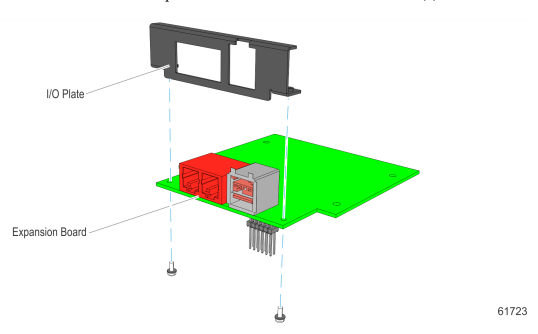
1. Install the Expansion Funnel and Standoffs (4) into the rear of the Ebox.



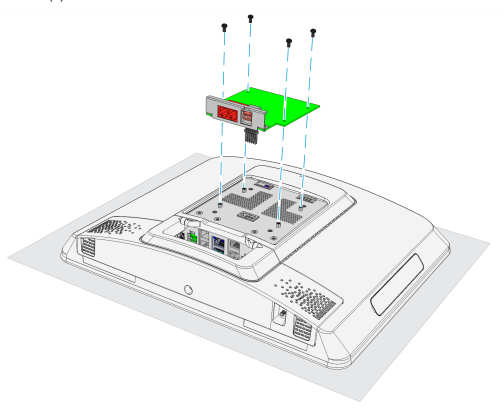
Caution: Always use a soft material (cloth, foam) to protect the display screen when placing the terminal face down.



2. Install the I/O Plate to the Expansion Board and secure with screws (2).

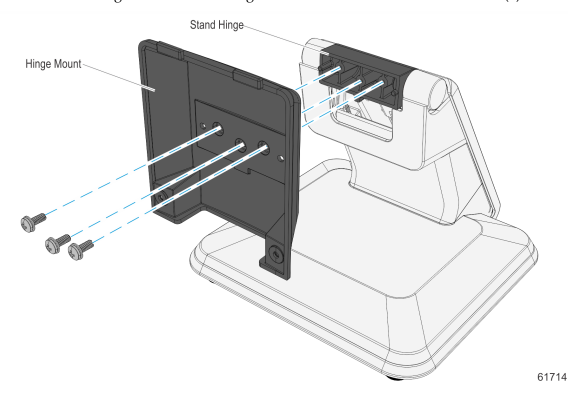


3. Install the Expansion Board assembly into the funnel and secure to standoffs with screws (4).

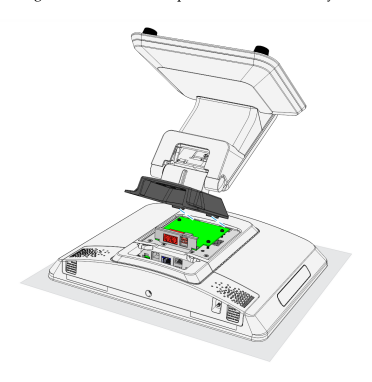


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4. Secure the Hinge Mount to the hinge of the stand and secure with screws (3).

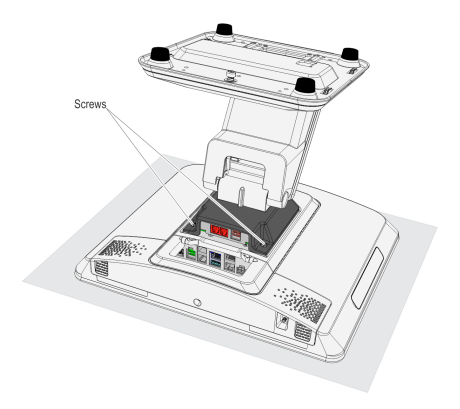


5. Install the Hinge Mount over the Expansion Board assembly.



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6. Secure to rear housing with screws (2).



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