

# Cadworx 2017 Manual

The Intergraph Process, Power & Marine support team has posted CADWorx Plant 2017 R1 Service Pack 1 (SP1). This Service Pack is now available for download from Intergraph's Smart Support System.

To access this Download from the Intergraph Smart Support: • Log on to Intergraph's Smart Support web at • Select View Downloads • Select CADWorx Plant. • Select Service Packs and Fixes. • Select the download icon or the file link of the Hot Fix. If you have trouble accessing this download or need further information, please send us an email us at and we will be happy to assist you. Note: This Service Pack requires the installation of CADWorx Plant 2017 R1. [Gen 3 Canry Service Manual](#). We'd like to hear your feedback on this service pack and what your experience was like. CADWorx Plant 2017 R1 SP1 Items Resolved • TAG\_SPC\_TBL value in LD schema will no longer double up when placing component in the model.

- Issue causing some P&ID valves to be listed twice in the PIDVIEW palette has been fixed. • Issue with specific customer PRJ when exporting to Excel has been fixed. • Issue with Custom Field becoming hidden when specs were rearranged by drag/drop in the Spec Editor has been fixed. • Excel export limitation with number of component fields exported has been eliminated. • Fatal error when changing Equipment tooltip settings has been fixed. • Issue with VIEWBOX "Hide" functionality still showing native AutoCAD shapes outside the VIEWBOX has been fixed. [Cummins Kta38 Service Manual](#). • Issue causing bolt/weld/gasket components to retain their original color when changing their assigned layer color in the Layer Manager has been fixed.

- Issue causing clash reporting in some cases when using SW fittings has been fixed. Same Solaris Tractor Manual [here](#). • Issue preventing specific user spec 45 SW EL from being routed using AUTOROUTE functionality has been fixed.

Complete range of tools for AutoCAD-based plant design. CADWorx Plant provides structural steel and equipment, ducting and cable trays, automatic isometrics, collision checking, links to stress analysis and stress isometrics.

- Issue causing false clash reports with legacy steel in specific end user model has been fixed. • Check valve placement functionality has been enhanced to provide reverse orientation option for all placement methods. • Issue preventing insulation + tracing combined placement in some conditions has been fixed. • NOM\_SIZE\_TBL value rounding for Bolt components when used in the LD schema has been enhanced. • CWEXPLODE functionality has been enhanced for User Shape component support.

- Bolt placement has been enhanced to provide same level of Class check when placing from ribbon, toolbar, or SPECVIEW as previously provided during routing only. User will be prompted with Class mismatch exists. • Issue with CONVERTENHANCED of certain copied wafer style valve geometry scaling has been fixed.

[2018 International 4700 Repair Manual](#), [Fanuc 31i A5 Manual](#), [New Holland Br 730 Baler Manual](#), [Rockford Fosgate Outlander 2016 Manual](#), [89 Waverunner Manual](#), [Nissan Ud Cw385 Service Manual](#), [1982 Jaguar Xj6 Repair Manual](#)