Process Name/ Title: Lever Con Replenish Marking Document No: WI-ENG-PDE-002 **Procedure** WORK INSTRUCTION Effective Date: October 07, 2021 Model Code/Part Number Customer Code: Rev. No.: 1 Page No.: Page 1 of 1 17J796/17J924/17L544 **TRP** Records/Remarks/ No. **Quality Pointers** ELECTRICAL **PIN MARKER** вох CONNECTOR 1. Plug the RECEIVER BASE power cord to Check broken parts before PUNCH MARK JIG FOR REPLENISH the power using the jig outlet. SW **BUTTON** Black tube Gray/Green/Bl Make sure Replenish part finished the inspection test CONNECTOR ue Tube before putting replenish **RECEIVER BASE** identification **TOP VIEW** 2 Correct setting of connector 1. Get the assy part then set to connector receiver base using both hands. 2. Hold the assy parts using left hand, press the SW button to start marking. **Right: Passed** Left: Replenish Identification **Inspection Test** Make sure punch mark are 3 visible, if not repeat the process 2.

10/07/21 1 Remove extension part number of model; Additional part number 17L544; Improve work procedure and illustration 09/15/17 0 Initial Issue R. Atariara A. Arañes T. Sugiyama n/a M. Catapang J. Loterte C. Villanueva A. Arañes T. Sugiyama N/a M. Catapang J. Loterte C. Villanueva A. Arañes Eff./Rev. Date Rev. No. Details of change Revised Reviewed Approved Noted Est. date: September 15, 2017

Check the markings, replenish should have markings on both sides. Punch mark on the left side of connector for replenish identification & right side for Passed inspection test identification.

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