

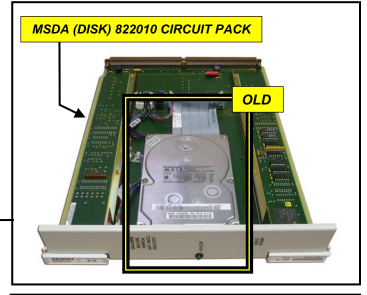
- DCO MSDA **822010 CIRCUIT PACK** WITH AN OLD HARD DRIVE.

- DCO MSDA 822010 CIRCUIT PACK WITH THE OLD DEFECTIVE DRIVE REMOVED.

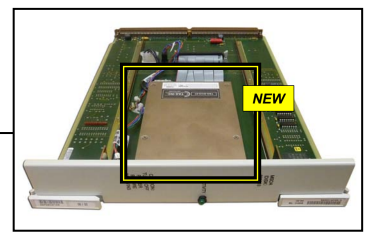
- DCO MSDA 822010 CIRCUIT PACK WITH A NEW TAG SOLID STATE DRIVE (PN # TSD-DCO-01).



The procedure on the following pages details removing older or failing Hard Drives (HD) on Stromberg Carlson DCO, MSDA (DISK) 822010 circuit packs & replacing them with a **NEW** TAG Solid State SCSI Drive (PN # TSD-DCO-01).





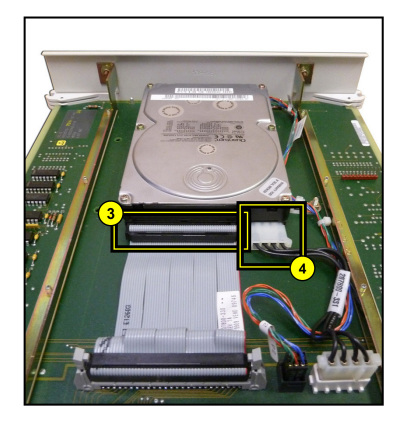


- 1. Remove the MSDA (DISK) 822010 circuit pack using standard DCO removal procedures.
- 2. Place the MSDA circuit pack drive side up on an anti-static surface.

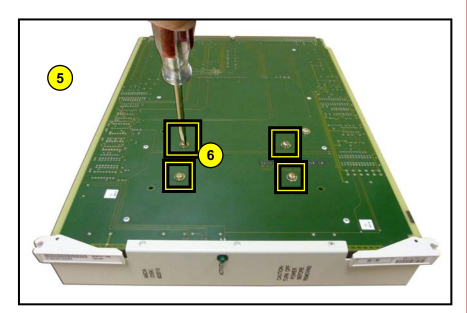


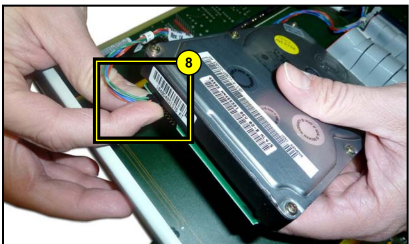


- 3. Pull firmly on the ribbon cable connector to remove it from the OLD drive.
- 4. Disconnect the power cable from the OLD drive.*
- * Note: The cable is seated tightly. Wiggle & pull firmly, DO NOT pull the wires.



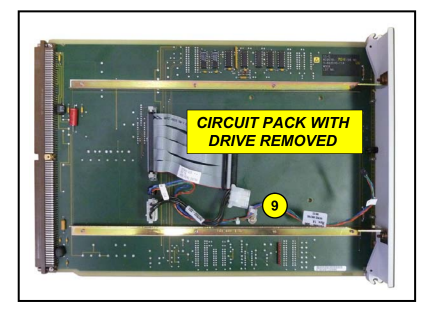
- 5. While holding the OLD drive in place, carefully turn the MSDA circuit pack over.
- **6.** Remove the (4) screws & washers attaching the OLD drive to the circuit pack.
- 7. While holding the OLD drive in place, carefully turn the MSDA circuit pack back over again.





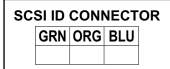
- 8. Disconnect the SCSI ID (drive select) cable from the OLD drive.*
- * Note: The cable is seated tightly. Wiggle & pull firmly, DO NOT pull the wires.

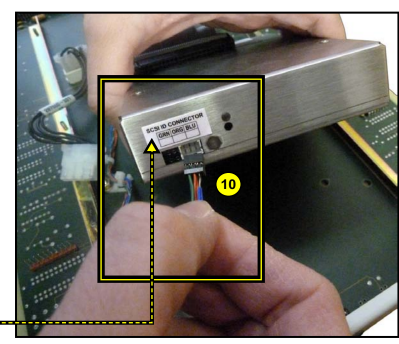
9. Remove the OLD drive from the circuit pack.



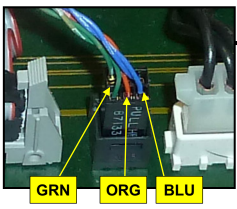
Install the NEW TAG Hard Drive (# TSD-DCO-01):

- 10. Connect the existing SCSI ID (drive select) cable on the circuit pack to the NEW hard drive TSD-DCO-01.*
- * Note: Position the plug as shown:
 - Blue wires should be on the right side.

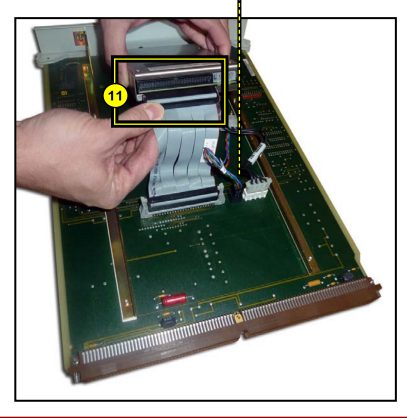




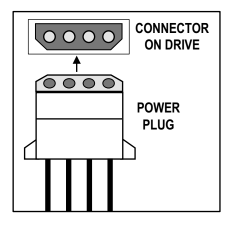
SCSI ID REF. DIAGRAM

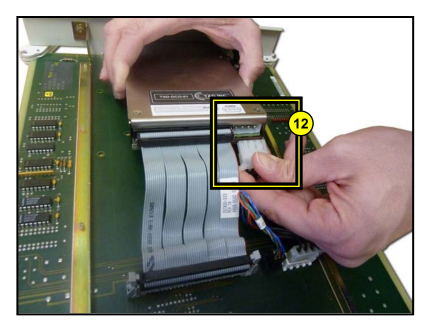


11. Connect the existing ribbon cable on the circuit pack to the TSD-DCO-01.



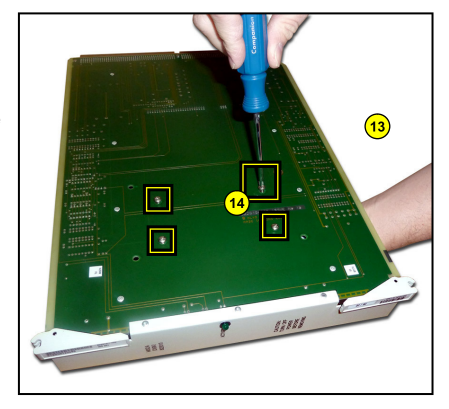
- **12.** Connect the existing power cable* on the circuit pack to the TSD-DCO-01.
- * Note the orientation of the plug.





- 13. While holding the NEW drive in place, carefully flip the MSDA circuit pack over.
- 14. Line up the holes on the circuit pack with the holes of the NEW hard drive.

Attach the TSD-DCO-01 to the circuit pack with the supplied (4) screws.



15. Install the DCO MSDA (DISK) 822010 circuit pack with the NEW TAG hard drive back into the shelf according to install & turn up procedures.