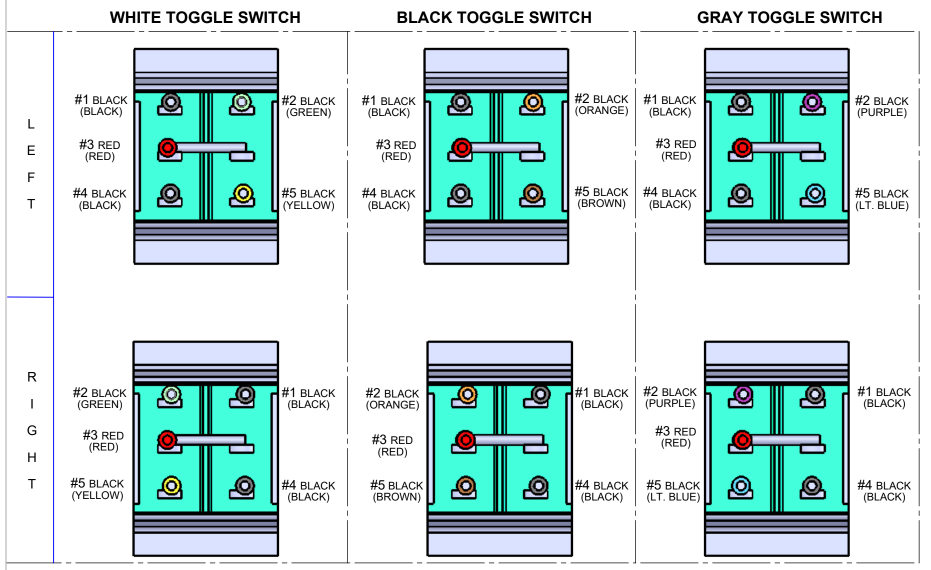
EXISTING SWITCH AND WIRE IDENTIFICATION WITH CORRESPONDING DCI REPLACEMENT WIRES

VIEWED FROM FRONT OF CHAIR

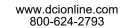


REPLACEMENT STEPS:

- Disconnect power from chair. 1.
- Remove chair control panel. 2.
- Locate switch and remove from control panel. 3.
- Identify color of toggle switch to be replaced see above for reference. Identify color sequence of wire on switch being replaced. 4.
- 5.
- Cut wires from old switch, leaving small amount of wire insulation on switch for reference. Chair wiring strip 1/2" of insulation from existing wires. 6.
- 7.
- 8. DCI replacement switch - use appropriate numbered replacement wires according to numbered area above related to existing wire colors listed in parentheses.
- Twist together correctly numbered DCI replacement switch wires with existing chair wiring and connect with supplied wire nuts.
 Install switch into control panel and reattached control panel to chair.
- 11. Reconnect power to chair.



DCI REPLACEMENT SWITCH WIRES ARE **IDENTIFIED WITH #1-5.**—





DCI REPLACEMENT SWITCH

