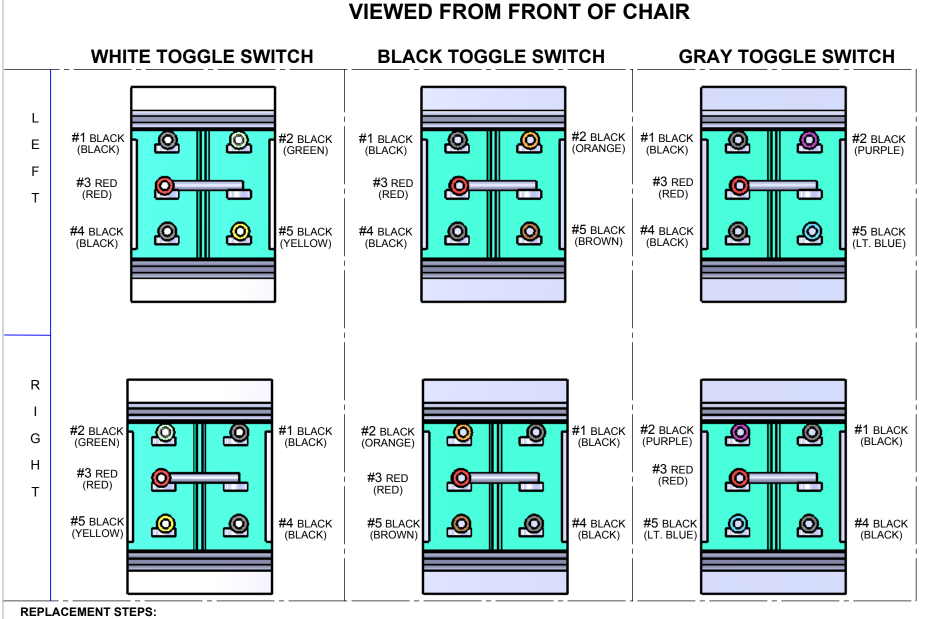
EXISTING SWITCH AND WIRE IDENTIFICATION WITH CORRESPONDING DCI REPLACEMENT WIRES





- 2.
- REMOVE CHAIR CONTROL PANEL. LOCATE SWITCH AND REMOVE FROM CONTROL PANEL. 3.
- IDENTIFY COLOR OF TOGGLE SWITCH TO BE REPLACED SEE ABOVE FOR REFERENCE. 4
- 5.
- IDENTIFY COLOR SEQUENCE OF WIRE ON SWITCH BEING REPLACED. CUT WIRES FROM OLD SWITCH LEAVING SMALL AMOUNT OF WIRE INSULATION ON SWITCH FOR REFERENCE. 6.
- 7.
- CHAIR WIRING STRIP 1/2" OF INSULATION FROM EXISTING WIRES. DCI REPLACEMENT SWITCH USE APPROPRIATE NUMBERED REPLACEMENT WIRES ACCORDING TO NUMBERED 8. AREA ABOVE RELATED TO EXISTING WIRE COLORS LISTED IN PARENTHESES.
- TWIST TOGETHER CORRECTLY NUMBERED DCI REPLACEMENT SWITCH WIRES WITH EXISTING CHAIR WIRING 9. AND CONNECT WITH SUPPLIED WIRE NUTS.
- INSTALL SWITCH INTO CONTROL PANEL AND REATTACH CONTROL PANEL TO CHAIR. 10.
- RECONNECT POWER TO CHAIR. 11.

305 N. Springbrook Road, Newberg, OR 97132 USA 503.538.8343 800.624.2793 www.dcionline.com

9247 WHITE TOGGLE DCI SWITCH-

DCI REPLACEMENT

SWITCH WIRES ARE

IDENTIFIED WITH #1-5.—

DCI REPLACEMENT SWITCH

9248 BLACK TOGGLE DCI SWITCH-

DCI BLACK REPLACEMENT TOGGLE USED FOR BOTH **BLACK AND GRAY SWITCHES**

92343, Rev. B, 3/14