

# Installation Instructions

002-0690-00 L/R Upgrade Kit 002-0731-00 L/R Bearing & Spacer Kit

## **KIT COMPONENTS**

Part Number	<b>Description</b>	<u>Qty</u>	
002-0690-00			
• 029-2696-01	L/R Light Mount Adapte	er1	
• 040-0500-29	) 1/2"-13 x 2-1/4" Hex He	ead 1	
• 016-0300-02	Washer, Thrust	1	
• 002-1555-00	Bearing Kit	2	
• 057-0971-xx	-xxx Bearing Cap	1	
• 050-5259-xx	Spacer	1	

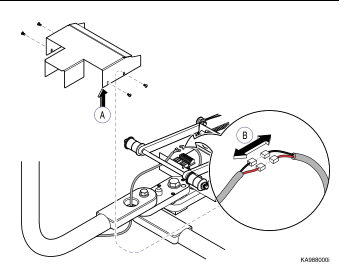
## **GENERAL INFORMATION**

L/R Upgrade Kit provides an additional thrust bearing on the L/R Light Mount Adapter. Used in applications that contain a Light plus ProCenter®, Whip or other accessory mounted in an L/R configuration. The additional bearing facilitates a smooth movement of the arms during repositioning.

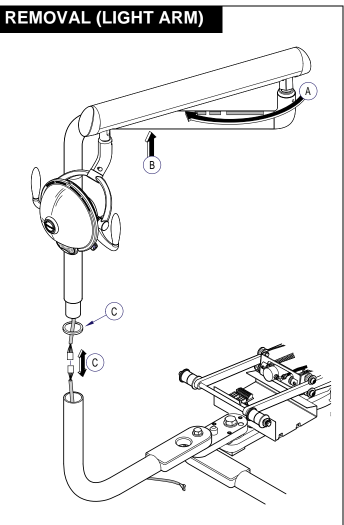
## WARNING

Assure all electric, air and water supply is turned off or disconnected before working on the equipment. Failure to comply could result in serious personal injury.

# **REMOVAL (LIGHT ARM)**



- **A.** After lifting seat section of chair, remove connection box cover.
- B. Disconnect wires.



### **EQUIPMENT ALERT**

Use an assistant to secure light arm at pivot points when performing the following steps.

Failure to do so could result in equipment damage.

**A.** Swing flex arm shaft toward curved arm assembly and secure the arms.

#### **NOTE**

When separating the light arm assemblies from the lower arm assembly use care as not to damage wire harnesses.

- **B.** Using an assistant, lift up on the arm assemblies to separate them far enough to disconnect wire harness.
- C. Disconnect wire harnesses and carefully set lighthead and arm assemblies to the side. Do not lose the nylon washers located between the arm assemblies.

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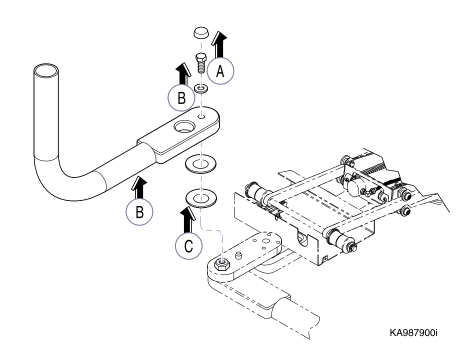
## **REMOVAL (LIGHT ARM)**

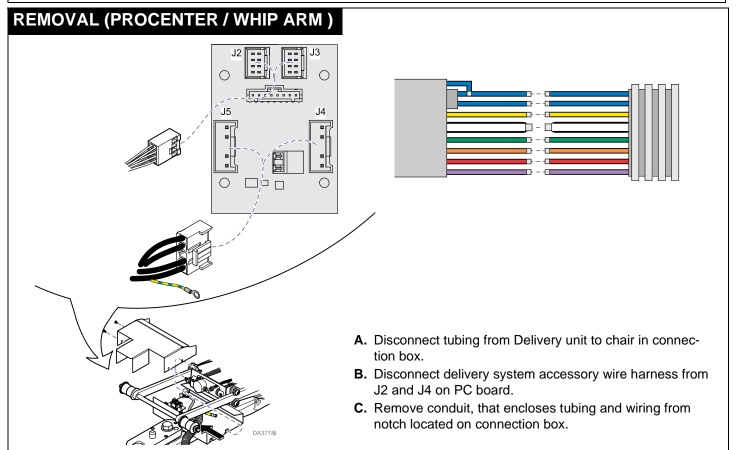


#### **EQUIPMENT ALERT**

Support lower light arm assembly during disassembly to prevent damage to equipment.

- A. Remove bolt cover.
- **B.** Supporting lower light arm, remove bolt, washer and lower light arm.
- **C.** Remove delrin (white) and steel washer.





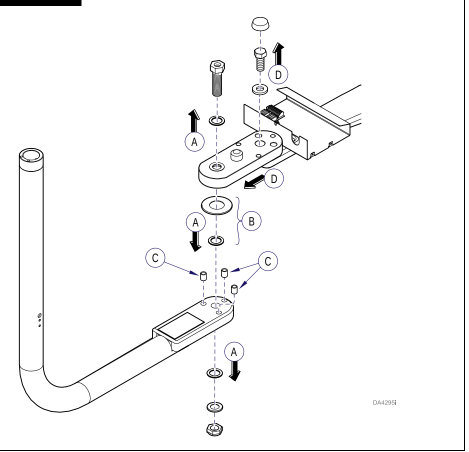
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## REMOVAL (PROCENTER / WHIP ARM )

- A. Supporting lower delivery arm, remove bolt, needle thrust bearing assembly, washers, and nut then remove lower delivery arm.
- **B.** Save the large (2 1/2") metal washer, needle thrust bearing assembly, and two smaller washers for later install. The bolt can be discarded.
- C. Inspect the three friction bearings for excessive wear and replace if necessary.
- **D.** Remove the cap, bolt, lockwasher, and L/R mount adapter.

#### NOTE

Save the mounting bolt, lockwasher and cap from the L/R adapter after removal.



# **INSTALLATION (PROCENTER / WHIP ARM )**

- A. Place the L/R adapter in position and secure with the mounting bolt and lockwasher. (Torque to 110 to 130 ft-lbs [149 to 176 N•M]). Install the cap on the bolt head.
- **B.** Position components as shown on the lower delivery arm.

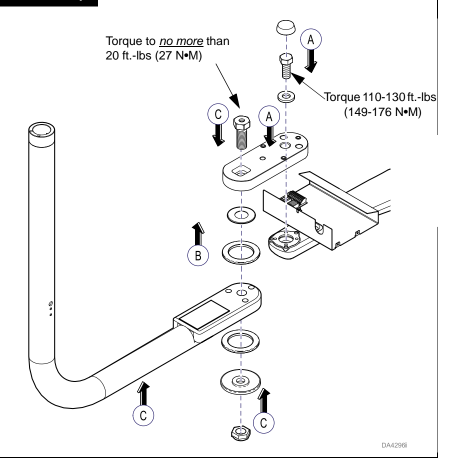
#### **NOTE**

The head of the mounting bolt will be countersunk when installed in the L/R adapter.

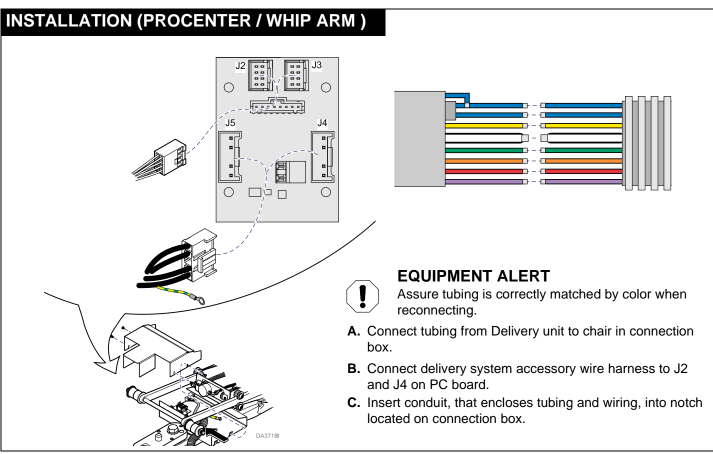
**C.** While supporting the lower delivery arm, install components as shown including nut and bolt.

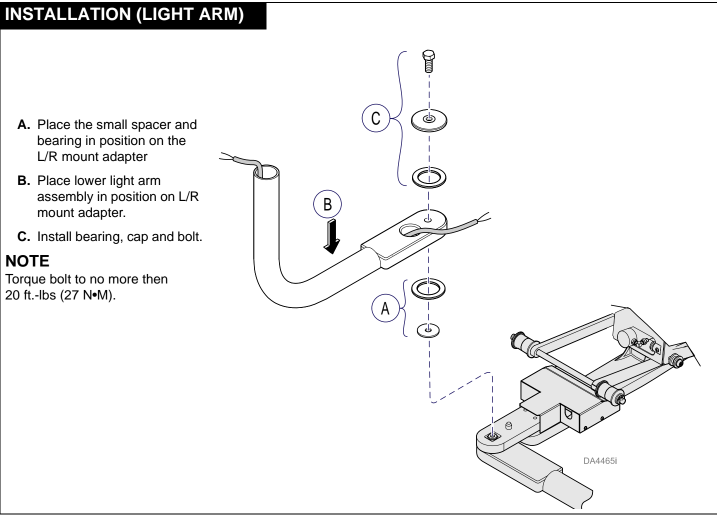
## **NOTE**

Torque the bolt to <u>no more</u> then 20 ft.-lbs (27 N•M)

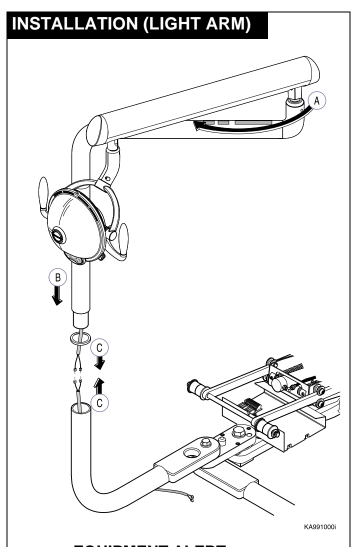


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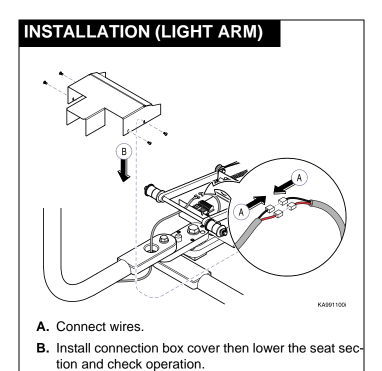
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## **EQUIPMENT ALERT**

Use an assistant to support the lightarm when performing the following steps. Failure to do so could result in equipment damage.

- **A.** Swing flex arm shaft toward curved arm assembly and secure the arms.
- **B.** Place the large nylon washer in position.
- **C.** Connect wire harnesses and carefully slide the light arm assembly into the lower arm assembly.



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