

### **ASSEMBLY INSTRUCTIONS**

ITEM NO.: 695727

Park List				Step 1	Step 2	Step 3
	Part List			Turn Base "B" upside down.	Slide Gas Lift "I" through Footring "J" and	Attach Mechanism "H" to Seat Cushion "C" with
Key	Description	Qty.	Part	Insert Casters "A" into Base "B".	into Base "B".	Mechanism Screws "D" and Washers "E".
Α	CASTERS	5	5			NOTE: Fully tighten all screws.
В	BASE	1		$A \longrightarrow \bigcirc x 5$	→	
С	SEAT CUSHION	1		B		$D \longrightarrow \bigcup_{x \neq 1} x \neq 4$ $E \longrightarrow \bigoplus_{x \neq 1} x \neq 4$
D	MECHANISM SCREWS D 1/4" x L 7/8"	4			J	H
Е	WASHERS	4			$B \rightarrow \bigcup$	C→ Ciù
F	BACKREST	1		Step 4 Place seat assembly onto Gas Lift "I". Push firmly on the chair seat to securely attach seat assembly	Step 5 Attach Backrest "F" to the rear of mechanism with Backrest Screws "G".	
G	BACKREST SCREWS D 5/16" x L 5/8"	2	(8)))))	to seat post.	NOTE: Fully tighten all screws.	
Н	MECHANISM	1			F →	
ı	GAS LIFT	1			K→ X 2 G	
J	FOOT RING	1				
К	ALLEN WRENCH	1				

ATTENTION: Make certain that all screws are fully tightened before using chair. Lubricate all moving parts and tighten all screws every 6 months or as needed.

# CONTROL INSTRUCTIONS ITEM NO.: 695727

## 1. SEAT TILT ADJUSTMENT

Lift handle (1) up for free float or push handle (1) down to lock.

#### 2. SEAT HEIGHT ADJUSTMENT

To raise seat height, remove pressure from the seat and lift handle (2) up. To lower seat height, sit on the chair and lift handle (2) up.

#### 3. BACK ANGLE ADJUSTMENT

Lift handle (3) up for free float or push handle (3) down to lock.

#### 4. FOOT RING HEIGHT ADJUSTMENT

To adjust foot ring height, loosen the adjustment knob, adjust foot ring to desired height and then tighten the adjustment knob completely to secure foot ring into position.



