6800 Bradley Series

Model	Description	Overall Dimensions					Specific Dimensions														
		Width		Depth		Height		Back Height		Seat Height		Back Width		Seat Depth		Seat Width		Weight		Volume Reg/K.D.	
		(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	(in.)	(mm.)	(lbs.)	(kg.)	(cu.ft.)	(cu.ft.)
6800D	High Back Task	26	660	26-28	660-711	40-451/2	1016-1155	241/2	672	161/2-22	419-559	191/2	495	161/2-181/2	419-470	20	508	46	21	17 / 9.6	0.48 / 0.27
6800	Mid Back Task	26	660	24-26	609-660	37-421/2	939-1079	201/2	520	161/2-22	419-559	171/2	444	161/2-181/2	419-470	191/2	495	43	20	14 / 9.6	0.40 / 0.27
6807	Mid Back Task - Armless	24	609	24-26	609-660	37-421/2	939-1079	201/2	520	161/2-22	419-559	171/2	444	161/2-181/2	419-470	191/2	495	41	19	14 / 9.6	0.40 / 0.27
6850	Low Back Task	26	660	24-26	609-660	33-381/2	838-977	161/2	419	161/2-211/2	419-546	161/2	419	17-19	431-482	191/2	495	43	20	121/2 / 9.6	0.35 / 0.27
6805DS	Drafting Stool - Armless	24	609	24-26	609-660	40-50	1016-1270	161/2	419	24-34	609-863	161/2	419	17-19	431-482	191/2	495	48	22	12.5 / 9.6	0.35 / 0.27

Standard Features •

- Swivel-tilt mechanism (Type 31) (6800D, 6800, 6850) seat depth adjustment, pneumatic height adjustment, tension control.
- Swivel mechanism (Type 23) (6805DS) seat depth adjustment, pneumatic height adjustment,
- · Waterfall seat design to reduce muscle fatigue.
- · High density foam for support and comfort.
- Plastic outer seat and back shell for durability.
- · Fixed height arms with polyurethane tear drop arm pad. Type UR
- California fire code #117
- · 5 prong heavy duty nylon base.
- 2" dual wheel carpet casters.
- Finish-mechanism, base, casters and trim standard in black.
- ANSI/BIFMA

Options - °			Mechanism		ght Ad With	justab Arm F	Arm Pad	Misc.			
Model	Description To specify any option(s) simply add the suffix(s) to the model number. (ie) 6800D-AR	Type 13 Articulating - AR	Type 20-Tilt Lock - TL	Tear Drop Pad - A	Elongated Pad - AP	Semi - Loop Pad - ASL	Loop Arm - AL	Swing Arm Pad - YA	Gel Arm Pad - GE	Soft Tile Casters - TC	Fire Code #133 - FR
6800D	High Back Task	0	0	0	0	0	0	0	0	0	0
6800	Mid Back Task	0	0	0	0	0	0	0	0	0	0
6807	Mid Back Task - Armless	0	0							0	0
6850	Low Back Task	0	0	0	0	0	0	0	0	0	0
6805DS	Drafting Stool-Armless									0	0

Option - Swing Arm •



This adjustable arm pad was designed and developed to help relieve tension and pressure on the hand, wrist and forearm that can lead to "Carpel Tunnel Syndrome" and related problems.

To adjust and lock the arm pad, simply push up on the button located on the underside of the arm pad and swing the top half of the arm pad to any of the 12 locking positions. Releasing the button will allow the arm pad to lock into the desired position.

General Information:

- Soft wheel casters should be specified for hard floor surfaces.
- Upholstery 1 yd/chair All Models.
- Fabric Selection
 To specify simply add the suffix provided on the fabric card swatch of your choice to the chair model number (ie) 6800 -E01 (Epic Expresso)

Arms & Arm Pads



Type A
Height adjustable arm with polyurethane tear drop arm pad.



Type AP
Height adjustable arm with polyurethane elongated arm pad (Black only).



Type ASL
Height adjustable arm with polyurethane semi-loop arm pad (Black only).



Type AL
Height adjustable (arm with polyurethane loop arm pad (Black only).



Type YA Height adjustable arm with polyurethane swing arm pad



Type GE
Gel arm pads. A
unique silicone gel
fully encapsulated in
polyurethane.

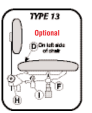


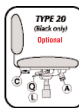
Type UR Fixed height arm with polyurethane tear drop arm pad.

Mechanism User Guide









- (A) Tension Knob
 - Turn clockwise to increase tension, turn counterclockwise to decrease tension
- © Seat Depth Adjustment

Loosen hand wheel (do not remove) and slide back to desired position, then re-tighten hand wheel.

Back Angle Adjustment

While seated, pull paddle up, when desired angle is achieved push paddle down to lock.

(F) Pneumatic Height Adjustment

To lower, lift paddle while seated. To raise, lift paddle with your weight off seat.

(H) Back Height Adjustment

Turn knob counter-clockwise to loosen, lift or lower chair back to desired position and re-tighten.

- Infinite Seat Angle Adjustment with 6° Forward Tilt To change seat angle, pull paddle up while seated, push paddle down to lock when desired angle is achieved.
- (L) Single Position Tilt Lock

Push lever into lock chair in forward position, pull lever out to unlock.

(Q) Pneumatic Height Adjustment

To lower, turn paddle while seated. To raise, turn paddle with your weight off seat.

Nightingale Inc.

2301 Dixie Road, Mississauga, Ontario, Canada L4Y 1Z9 Tel: (905) 896-3434 Toll Free: 1-800-363-8954 Fax: (905) 896-7011 Toll Free: 1-800-637-6784 E-mail: info@nightingalechairs.com
Website: www.nightingalechairs.com

Showrooms in

• Toronto • Vancouver

Montreal