



SPI1M201

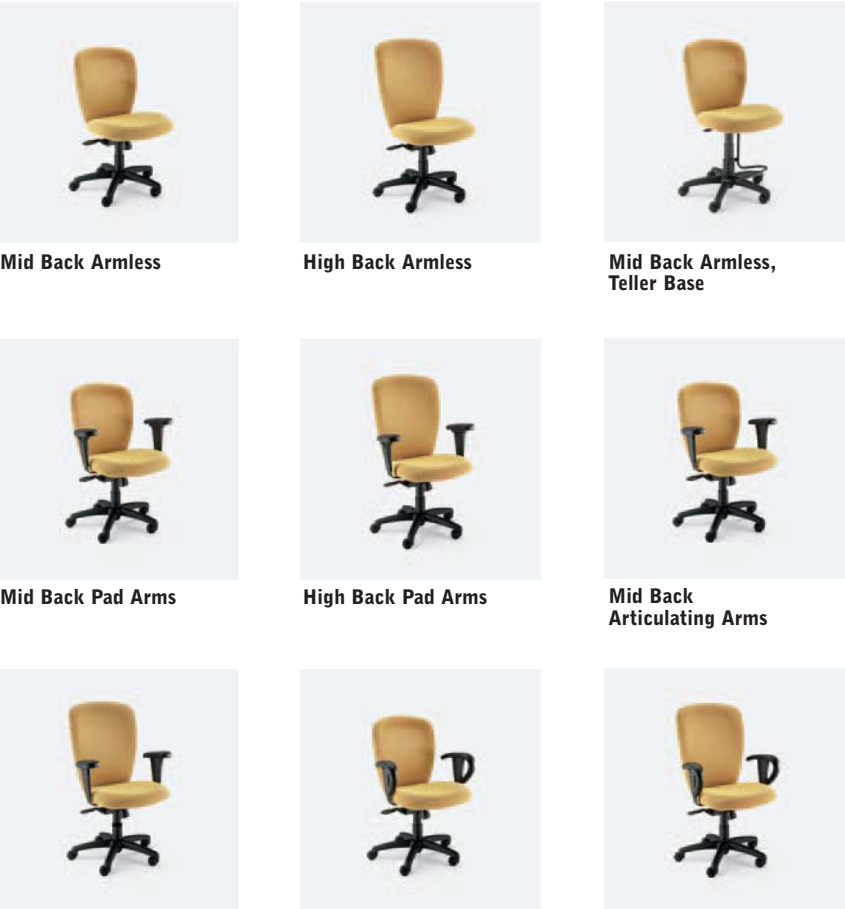
Arms, available in two styles, are generously proportioned and feature soft urethane cushioning that is wear-resistant but soft to the touch. They can be adjusted in width and height, and even pivot to the perfect position. Other adjustment capabilities include back height, seat height, and an optional seat slider to adjust the position of the seat in relation to the back. Spin is available with two different types of mechanisms so that it can be specified with features that are best suited to the way

the chair will be used. The Asynchronous mechanism allows the seat and the back to adjust simultaneously but independently. It may be best suited for task-intensive applications where a range of fixed positions for the user is desired. The Synchro-Tilt mechanism allows the back and seat to adjust in tandem, in a 2:1 ratio. It may be best suited for less task-intensive applications where free-floating movement of the chair is preferred.

SPIN



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Mid Back Armless

High Back Armless

Mid Back Armless, Teller Base

Mid Back Pad Arms

High Back Pad Arms

Mid Back Articulating Arms

High Back Articulating Arms

Mid Back Loop Arms

High Back Loop Arms

Mid Back	Overall Height	Seat Height	Height of arms from floor	Overall Width	Overall Depth	Width Between Arms	Seat Depth
Armless	40.5	18.75	n/a	20.75	22	n/a	18
Pad Arm	40.5	18.75	26.5	27.5	22	19.5	18
Loop Arm	40.5	18.75	26.5	26	22	20.25	18
Articulating Arm	40.5	18.75	26.5	28.5	22	19.5	18

High Back	Overall Height	Seat Height	Height of arms from floor	Overall Width	Overall Depth	Width Between Arms	Seat Depth
Armless	44.5	18.75	n/a	20.75	22	n/a	18
Pad Arm	44.5	18.75	26.5	27.5	22	19.5	18
Loop Arm	44.5	18.75	26.5	26	22	20.25	18
Articulating Arm	44.5	18.75	26.5	28.5	22	19.5	18

Teller Control	Overall Height	Seat Height	Height of arms from floor	Overall Width	Overall Depth	Width Between Arms	Seat Depth
Armless	45.75	24	n/a	20.75	22	n/a	18
Pad Arm	45.75	24	31.75	27.5	22	19.5	18
Loop Arm	45.75	24	31.75	26	22	20.25	18
Articulating Arm	45.75	24	31.75	28.5	22	19.5	18

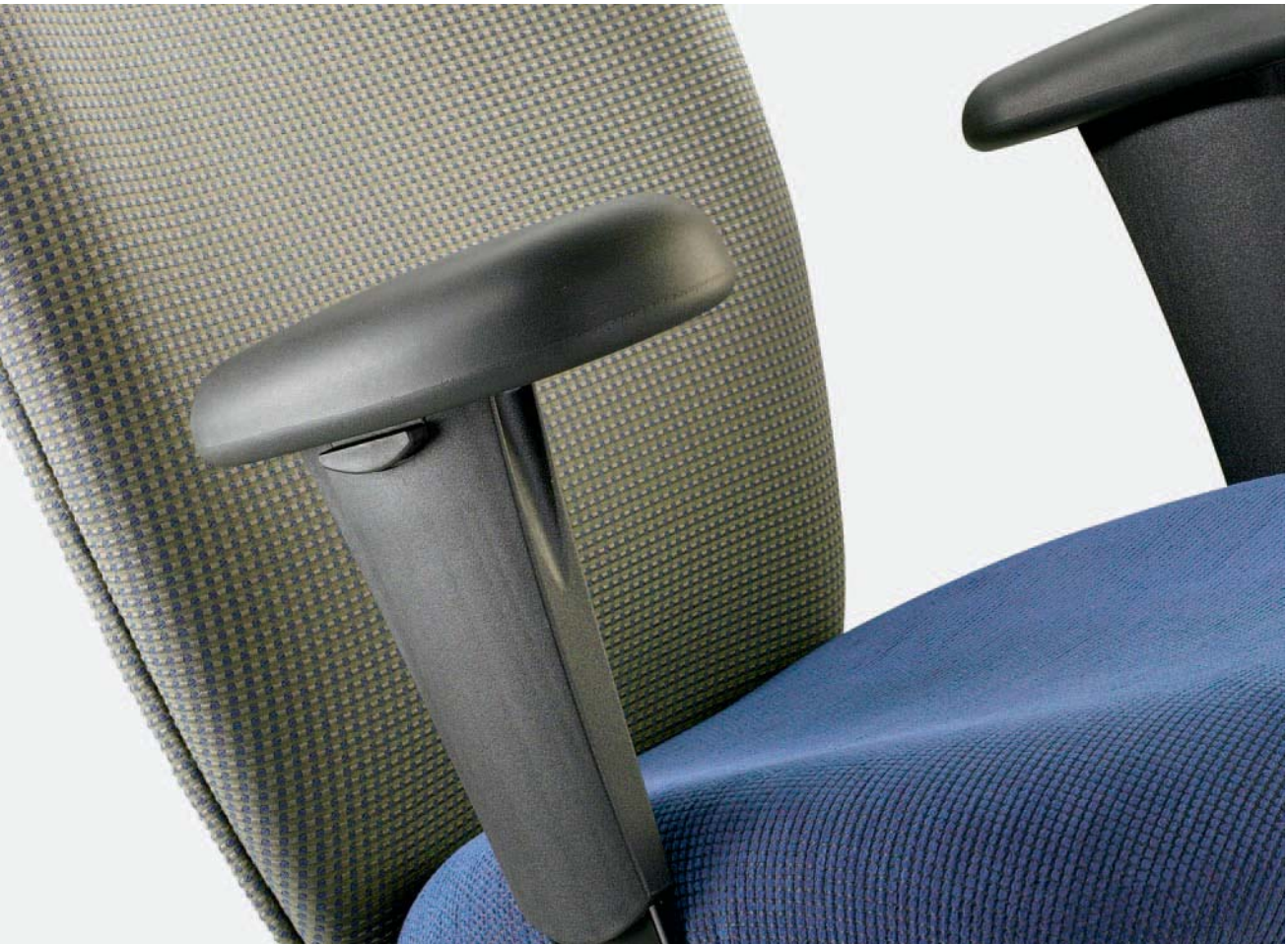
Krug offers an extensive range of furnishings for private office and conferencing, and a comprehensive seating collection. A company-wide program is in place to reduce the impact of our products and process on the environment. For a copy of this program, or more information about products, please contact your local Krug representative, or Krug Customer Service.

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Who says practical office seating can't look great? Designed to provide essential comfort and function, Spin also earns high marks for visual appeal. And that's a winning combination.

Our priority with this design was comfort. Spending anywhere from a few moments to a few hours in a Spin chair is an unusually agreeable experience. Spin has generous proportions that envelope the user in supportive cushioning. All surfaces are upholstered, allowing for an additional level of cushioning in the back. The seat and back feature pronounced curves that provide built-in support of the lumbar, thoracic and lower-thigh regions of the body.



Articulating Arm



Pad Arm



Loop Arm



1. Arm Height

All Spin arms offer arm height adjustment and can be locked in one of seven height settings.

2. Arm Width

All Spin arms feature a width adjustment range of 2 inches.

3. Arm Articulation

(articulating arm model only)
Arm pads can be pivoted toward and away from the user.

4. Seat Height

The seat can be raised and lowered in a range of 5.5 inches.

5. Back Height

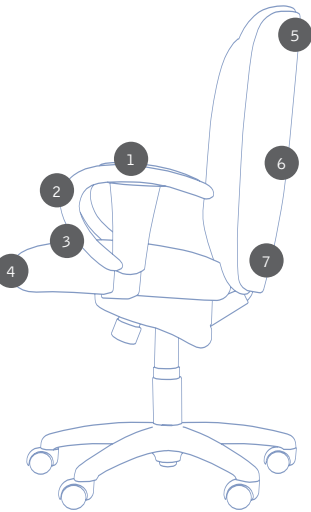
All Spin backs can be locked in one of eight height options within the 2 5/8 inch range of motion.

6. Back Tension

(Synchro mechanism only)
To adjust the tension applied to the chair back turn the knob under the seat.

7. Back Angle

The chair back can be locked in any position throughout the 18 degree range of motion.



Two Mechanism Options

Asynchronous control

This mechanism allows the seat and back to adjust simultaneously but independently. The back remains under a constant, but modest spring tension with the lever activated, allowing the back to be positioned throughout its adjustment range. The seat can be adjusted independently throughout its tilt range using the same activation lever. This mechanism is best suited for task-intensive work where a range of fixed positions may be desired.

Synchro tilt

This mechanism allows the seat and back to tilt and adjust simultaneously in a 2:1 ratio. The back can free-float, or be locked in any position throughout its tilt range utilizing the tilt lock lever. This mechanism is best suited for less task intensive work where free-floating movement is preferred.