



Frina

Neutral Posture's patented Fring™ footrest fits securely on our standard 26" base to form a comfortable alternative landing to support feet and lower leg. Fring[™] addresses typical, and often adverse, lower leg and foot posture issues encountered throughout a typical day of long-term sitting. The height, angle and position of the Fring[™] helps seated workers who tuck lower legs under the chair and/or put feet on the legs of the base in an effort to change posture or find support.



Function:

The position of the Fring™ provides a comfortable landing for feet, helping eliminate the tendency to put feet on the leg of the base. The more open, lower leg posture provided by the Fring[™] helps circulation to lower leg.

Ergonomic Design:

The 2.5" surface is angled down to follow the natural angle of the foot when in use. With its 2" front and 3" rear height, Fring[™] aids shorter than average workers providing a slightly higher floor when seat height can't be lowered enough to reach the floor*. The raised massage bumps provide a gentle rub to shoeless feet and stimulation to lower leg, and provide a degree of traction. Spanning only two openings between base legs, Fring[™] is easily rotated into or out of service as needed.

Durability & Appearance:

Meets and exceeds twice the required force mandated by ANSI/BIFMA standards. The glass-filled nylon construction seamlessly matches the black, 5-star base. Fring™ carries a ten-year warranty.

*An elevated, under surface footrest is recommended if user's feet can't rest comfortably on floor. Fring™ is not intended to be a substitute for proper seat height that allows the feet to be flat on the floor or on a footrest.

US Patent #6,142,571 and #6,607,246