Climate control footrest
Help improve poor posture and reduce strain while you work

The Fellowes brand footrest features climate control with a built in heat, fan and auto-off feature for added safety. The footrest also allows both the height and tilt to be adjusted for maximum user comfort.

- Helps improve posture and relieve back pressure by elevating feet and legs while sitting
- Freestanding climate control with three settings for easy temperature adjustment
- Auto-off feature turns unit off after eight hour to help prevent overheating
- Textured massage surface helps relieve work-related stress
- ETL approved, requiring only 250 watts to run

Features and benefits
Ergonomic design relieves pressure
This ergonomic footrest elevates your feet and legs to help relieve lower back pressure and improve posture. The unit raises feet 5 to 6 inches off the ground and tilts 5, 14, or 20 degrees to provide a comfortable and posture-friendly foot and leg position.

The footrest’s surface features a textured massage surface to help relieve work-related stress. Kick off your shoes and rub your feet against the textured surface for a subtle but soothing massage.

Climate control for comfort
Fine-tune your temperature with freestanding climate control. This footrest features three temperature settings: cool fan, low heat, and high heat. The built-in fan lets you adjust your workspace airflow to suit your preference. Whether you’re feeling too warm or too chilled, this feature has you covered.

Safe and economical design
You’ll never have to worry about whether or not you switched off the unit before leaving your office. An auto-off feature shuts off the climate control after eight hours to save energy and prevent overheating. ETL approved for safety and quality, this durable footrest requires only 250 watts to run its climate control feature.

<table>
<thead>
<tr>
<th>Product number</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>YPWFELEX030901</td>
<td>5.5 inches</td>
<td>16.5 inches</td>
<td>10 inches</td>
</tr>
</tbody>
</table>

ETL approved, requiring only 250 watts to run its climate control feature.