3-IN-1
COMPLETE COMFORT
SEATING SOLUTION

COCCYX CUSHION
SEATING WEDGE
DONUT RING

THE
“BETTER
DONUT”

MORE STABLE
TAPEURED FRONT EDGE
CONTOUNED FOR COMFORT
GENEROUS COCCYX CUTOUT
KABOOTI®

The KABOOTI is uniquely engineered to be superior to conventional donut cushions.

Pressure mapping shows extremely high pressure concentration (red and orange areas) on buttocks. This can result in uncomfortable seating, reduced skin and surface blood circulation and potential damage to skin.

All pressure maps performed with 175 lb. male, using XSensor pressure mapping equipment and software.

**SCULPTED SURFACE**
Comfortably fits your bottom's shape.

**LARGE CENTER OPENING**
Unique center opening removes pressure and connects the coccyx cutout for cooling airflow.

**INNOVATIVE STABILITY LOBES**
Evenly distributes weight to provide greater stability and prevents tipping.

**TAPERED FRONT EDGE**
Reduces pressure under thighs and allows legs to fit underneath desks, tables and vehicle steering wheels.

**GENEROUS COCCYX CUTOUT**
Eliminates direct contact between you and the chair to relieve tailbone pressure during prolonged seating.

**ERGONOMIC WEDGE DESIGN**
Encourages proper posture.

**MALE/FEMALE RECESSION**
Provides genital contact relief.

**MACHINE WASHABLE STRETCH-KNIT COVER**
With carry handle. Allows for discrete, embarassment-free use anywhere.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ORDER #</th>
<th>DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>KABOOTI - Blue Cover</td>
<td>CP-30-751-RGY</td>
<td>17&quot; X 3&quot; X 13.5&quot;</td>
</tr>
<tr>
<td>KABOOTI - Gray Cover</td>
<td>CP-30-75RB</td>
<td>17&quot; X 3&quot; X 13.5&quot;</td>
</tr>
</tbody>
</table>

Call your Sales Rep or a LCM Customer Service Rep for more information or visit our website. 1-800-860-3130 or www.lakecourt.com

Contour Products, Inc.

Invented and designed in the United States of America.

Foam Cushion Made in USA, Assembled in USA, Cover made in China.

Contour and Kabooti are registered Trademarks used by Contour Products, Inc., under license from Banyon Licensing, L.L.C. US Patents: D690,537, D691,995. Other US and Foreign patents pending.