

 <p>ANT features torque of the object direction is the same times to give the SLANT</p> <p>RADICAL BOWLING</p> <p>uator intensifiers that (d) and us</p> <p>anical force. Our testing indicates linear acceleration and tangential angular ter of rotation. The average forward rotation and represents the change</p> <p><b>SLANT</b></p> <p><i>Radical</i></p>	 <p>AVAILABLE WEIGHTS 14 - 16 POUNDS</p>
 <p>ANT features g torque with <math>\theta</math> or ation to obtain <math>t = r F = r</math> t of the ball is <math>aT = r(\omega f - \omega o)</math> t of the object. The direction is the same times to give the SLANT</p> <p>RADICAL BOWLING</p> <p>uator intensifiers that (d) and us</p> <p>anical force. Our testing indicates linear acceleration and tangential angular ter of rotation. The average forward rotation and represents the change</p> <p><b>SLANT</b></p> <p><i>Radical</i></p>	 <p>AVAILABLE WEIGHTS 14 - 16 POUNDS</p>
 <p>TIMES UP!</p> <p><i>Radical</i></p>	 <p>AVAILABLE WEIGHTS 12 - 16 POUNDS</p>