

## Purchasing Adaptive Pedals





Adaptive pedals are used to secure the stroke affected foot in the pedal when exercising on a stationary cycle. The type of pedal required is determined by the amount of support needed to stabilize the calf and/or foot in the pedal.

When purchasing adaptive pedals, ask the sales representative about the measurement of the thread to ensure it will fit onto your cycle's crank arm (the arm in which the pedal attaches to). The thread measurement of your cycle can be found in the cycle's manual.

There are two common sizes of thread measurements available: 9/16th of an inch is considered the most common size and 1/2 is also sometimes used. If your cycle's thread measurement is different from the adaptive pedal, a special adapter can be purchased at the same retailer to ensure the pedal will fit.

If you are interested in purchasing an adaptive pedal, below are some products you can consider.

Seller	Product (click on the link for more information)	Specifications	Price
<p><b>Bicycle Man</b></p> <p>(607) 587-8835</p> <p>6393 State Rte 21, Alfred Station, NY 14803, United States</p>	<p><a href="#">Plastic Adaptive Pedal</a></p> 	<ul style="list-style-type: none"> <li>• Pedals thread is 9/16"</li> <li>• Compatible with both indoor and outdoor bikes</li> <li>• Weighted to keep pedal parallel with the floor</li> <li>• Option to purchase one pedal for preferred side.</li> </ul>	<p>\$49.50 USD + Shipping &amp; Duties</p>
<p><b>Urbane Cyclist</b></p> <p>(416) 979-9733</p> <p>280 College St, Toronto, ON M5T 1R9</p>	<p><a href="#">HASE Pedal with Calf Support</a></p> 	<ul style="list-style-type: none"> <li>• The special pedals with calf support provide a firm hold on your foot and offers stability for the lower leg; New models allow for improved ankle movement</li> <li>• Only available in one size.</li> <li>• Thread measurement of pedal: 9/16<sup>th</sup> of an inch.</li> </ul>	<p>\$509.00 CAD + Tax</p> <p>(Prices &amp; availability vary call or email to confirm)</p>

<p><b>Hamilton Trike and Bent</b></p> <p>(289) 441-3598</p> <p>Hamiltontrikeandbent@gmail.com</p> <p>8XGM+87 Dundas, Hamilton, ON</p> <p>*Sales by appointment only*</p>	<p>HASE Pedal with Calf Support</p> 	<ul style="list-style-type: none"> <li>The special pedals with calf support provide a firm hold on your foot and offers stability for the lower leg; New models allow for improved ankle movement</li> <li>Only available in one size.</li> <li>Thread measurement of pedal: 9/16<sup>th</sup> of an inch.</li> </ul>	<p>\$425 CAD</p>
<p><b>RAD Innovations</b></p> <p>1 (802) 382-0093</p> <p>Cornwall VT</p>	<p><a href="#">Pedal with Toe Clip and Strap</a></p> 	<ul style="list-style-type: none"> <li>Aluminum pedal with toe straps and an elastic cable to hold your foot securely. The elastic strap features an easy-grab attachment for removal.</li> <li>Thread measurement of pedal: 9/16<sup>th</sup> of an inch.</li> </ul>	<p>\$24.00 USD + Shipping &amp; Duties</p>
<p><b>Amlings Cycle</b></p> <p>info@amlingscycle.com</p> <p>8140 N. Milwaukee Avenue Niles, IL 60714</p>	<p><a href="#">Hase Pedal with Toe Clip &amp; Heel Strap</a></p> 	<ul style="list-style-type: none"> <li>Aluminum pedal with toe straps and an elastic cable to hold your foot securely. The elastic strap features an easy-grab attachment for removal.</li> <li>Thread measurement of pedal: 9/16<sup>th</sup> of an inch.</li> </ul>	<p>\$36.00 USD + Tax, Shipping &amp; Duties</p>
<p><b>SCIFIT</b></p> <p>info@scifit.com</p> <p>1-888-278-3933</p> <p>5151 S. 110th E. Ave Tulsa, OK 74146</p>	<p><a href="#">SCIFIT Pro2 Leg Stabilizer</a></p> 	<ul style="list-style-type: none"> <li>Fully adjustable</li> <li>Durable steel construction</li> <li>Easy installation and removal</li> <li>Compatible with the PRO2</li> <li>SCIFIT order code: S6413</li> <li>Please note this products can only be used on a SCIFIT machine</li> </ul>	<p>\$775 CAN + Tax &amp; Shipping</p>

\*Disclaimer: UNH is not affiliated with the retailers above. The information provided is intended as a resource to aid patients in procurement of equipment for their rehabilitation. The information is current as of April/29<sup>th</sup>/2020 and is subject to change without notice\*