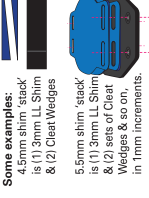
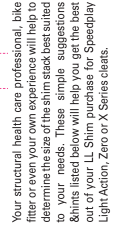
L SHIM DESIGN nese flat Leg Length (LL) SP

These flat Leg Length (LL) Shims are designed to allow cyclists to compensate for functional or measurable differences in leg length. A Leg Length Shim 'stack' can be attained by using a LL Shim(s) [and/or alternating stacked Cleat Wedges].



stack

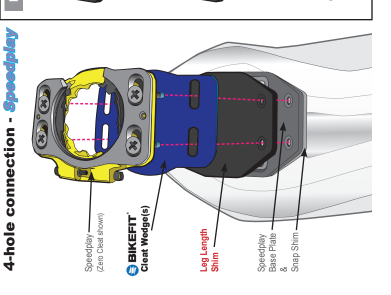


Precision Stack Height increase

With 1 Cleat Wedge on top of LL shim for forefoot tilt







Add **2** Cleat Wedges (thick to thin, alternated) on top of LL shim for

With 2 Cleat Wedges

on top of LL shim for more tilt







Leg Length Shim 3 mm stack height



2 x Cleat Wedges

1° tilt per Cleat Wedge

Compatible with:

 Speedplay AERO Walkable Cleats

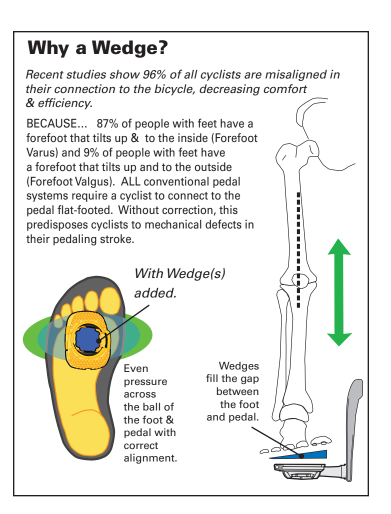
WARNING!

These Speedplay Walkable
Cleat fastening **screws**are NOT compatible
with any of the older style
Speedplay cleats.

Only for use with Walkable style cleats.



Marking PenPhilips Screwdriver



Most people can benefit from a Wedge, so remember to check forefoot tilt to see if you can improve knee alignment by using an ITS Wedge inside your shoe or external Cleat Wedges. Check each foot for tilt, as they may be different. Use the Forefoot Measuring Device (FFMD) shown below, to easily and quickly determine forefoot tilt and calculate a starting point for the number of wedges needed. FFMD BikeFit Part# 7010101



Kneel on a chair, facing the back, with relaxed feet extending over the edge.



Place the Forefoot Measuring Device (FFMD) on the bottom of each foot pushing the handle against the heel so the vertical portion is aligned dividing the heel in two equal halves.



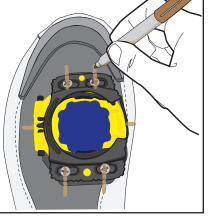
With FFMD in place, position the top flat surface of the Device (½-circle protractor) on ball of foot. Note angle indicated by the protractor. Repeat 3-times / foot to achieve a left & right forefoot tilt avg. Use this as your starting point for Cleat Wedge usage.

FITTING INSTRUCTIONS



Mark your cleat position (make sure the marks extend well enough beyond to account for LL Shims to be installed).

This step will benefit you greatly when putting things back together.

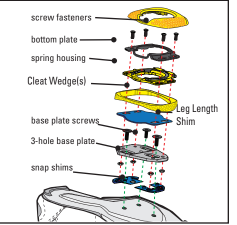






Place Shim stack on sole of shoe, place cleat on top and screw bolts into shoes but don't tighten fully.

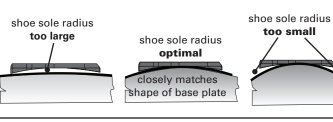
Adjust the cleat to desired position using marks on sole and then tighten bolts evenly until secure.





Ensure cleat to shoe compatibility

Do not overtighten 3 base plate screws to cause base plate deflection to curved shoe soles. This is more often with smaller sized shoes. Speedplay includes Snap Shims with their cleats that will help (See Step 3).



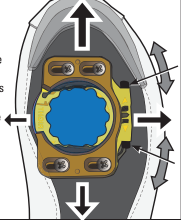


Adjusting the Cleat position.

a. Your Cleat has an adjustment range front to back (via

base plate), right to left via 4 screws and rotation on the cleat. After practicing engagement and release from pedal, readjustment may be needed for best cleat position.

b. After determining best cleat position, firmly and evenly tighten screw fasteners.



HELPFUL HINTS:



Speedplay FIT TECH **ONLINE VIDEOS**

Speedplay has some great additional information online, so please check out their Fit Tech Videos found at www.Speedplay.com



SCREW PICK

The BikeFit Screw Pick (part# 70010 sold separately) is a sharp stainless steel

point to clean away debris from the smallest crevices, aiding you in the task to quickly remove old cleats and their worn down screws. This tool can be such a time saver for problem cleats! Speedplay® users will find that this tool grinds out debris from the screw heads providing more contact area for a screw driver, to remove old worn screws from cleats.

