DYNO DH Setup & User Guide



Spark R&D will not be held liable for product damage due to user error. Read all instructions before beginning!

Compatibility: Spark pucks and all Voile pucks (Canted pucks recommended).

Sizing: Boot sole lengths from 255 to 340mm.

Binding is for ride mode only: Dynafit toe pieces, Voile climbing wires, and Spark R&D Dynafit Adapters are recommended for touring.

Required Tools: 4mm hex key (found on your Spark Tool).

Sizing & Setup Guide:

There are three specific adjustments on the bindings for boot sole length.

Refer to the setup guide on Page 2 of the instructions for approximate sizing configurations.

Boots shorter than 287mm: Start at Adjustment 1. Boots 287mm or longer: Skip to Adjustment 2.

Adjustment 1: Bail Holes

There are two sets of holes in the side plates to attach the bails. These holes are 15.75mm apart.



To change bail holes, start by unscrewing the hex screws in the side plates. Remove the heel and toe bail assemblies from the baseplates.



Unscrew the side plates from the bail. Move the bail lugs to the other hole, and reattach the bails, making sure they are threaded completely through the lug.



Reattach the bail assembly to the baseplates in the position recommended in steps A2 & A3. Move the stopper screw on the side plate to hold the bail in the upright postion.

Steps A2 & A3

Refer to the setup guide on Page 2 of the instructions for approximate sizing configurations.

Adjustment 2: Side Plate Holes

There are five sets of holes in the side plates for the mounting screws. Each set of holes is spaced 3.5mm apart.

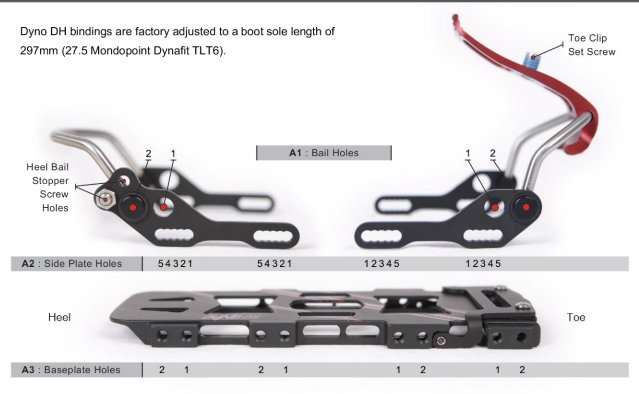
Adjustment 3: Baseplate Holes

There are two sets of holes in the baseplates where the side plates attach. These holes are 12.75mm apart.

DYNO DH



Sizing & Setup Guide



The setup guide gives approximate settings for a range of boot sole lengths.

It may be necessary to adjust slightly to accommodate for size variances between boot manufacturers.

Boot Sole Length (mm)	A1 : Bail Holes	A2 : Side Plate Holes	A3 : Baseplate Holes
255	1	5	1
262	1	4	1
269	1	3	1
276	1	2	1
283	1	1	1
287	2	5	1
294	2	4	1
301	2	3	1
308	2	2	1
315	2	1	1
312	2	5	2
319	2	4	2
326	2	3	2
333	2	2	2
340	2	1	2

The Perfect Fit: Bail Tension.

With a proper boot to binding fit, you should be able to close the toe clip with one hand, and the lever should firmly contact the boot. The toe clip set screw should be adjusted to lift the clip just enough to get your gloved finger under it. Boot lengths falling between size breaks can be properly fit by moving both heel end side plates one position forward or backward.