



Setup & User Guide

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

Compatibility:

Compatible with Spark R&D T1 baseplates (Men's & Women's Arc & Surge), T1 Burton Hitchhiker, and Ibex crampons. Not compatible with Spark R&D Tesla baseplates (Magneto, AfterBurner), two-wire Burton Hitchhiker, Sabertooth crampons, or Pin Mount baseplates (Blaze, Burner, Fuse, Ignition).

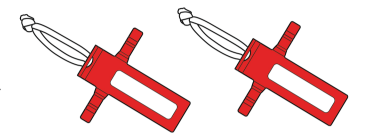
The Heel Locker is intended to be used as a touring and climbing aid. Not to be used for high speed downhill skiing. Heel Lockers are releasable and may release unexpectedly, potentially leading to a loss of control. The toe pivots of these bindings are non-releasable.

Included parts:

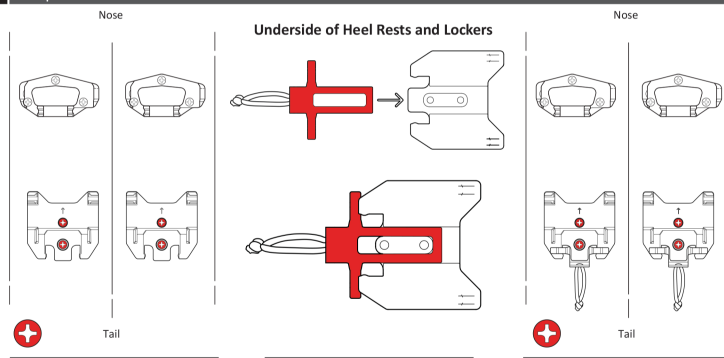
2x T1 Heel Lockers

Required tools:

(Found in your Spark Tool) #3 Phillips head screwdriver



Setup Instructions:



- 1. Set up your splitboard in ride mode.
- 2. Remove the 4 x M6-8mm flat head screws from the T1 Heel Rests with the #3 Phillips head screwdriver.
- 3. Flip Heel Rest upside down. Insert locker from the rear end of the Heel Rest, angled up slightly. Fit Locker into groove in the bottom of Heel Rest. Locker should be flush with the bottom of the Heel Rest when inserted properly.
- 4. Flip Heel Rest right side up and reattach to your splitboard. Repeat for other side.
- 5. Check that you can slide your rear binding on and off of your board. Some stances may not allow enough room for the Heel Locker levers, which may require changing your rear foot angle or placement. Putting the Lockers in the locked position may also provide the needed clearance.



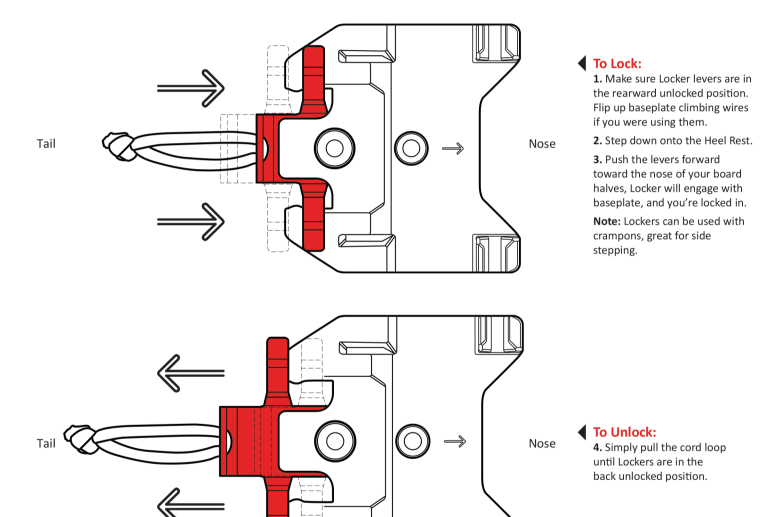


Touring Instructions:

continued from front side

Before touring:

Pull both Lockers to the tail of the board to the unlocked position.



Note: If you can't push the Locker to the locked position you may need to clear snow off the top of the Heel Rest or the baseplate where it contacts the heel rest. Your screws may also be over tightened.

If you find that your Heel Locker is sliding out of position during use, tighten the screws to keep it in the proper position.

Heel Lockers are designed to release in the event of a forward fall or excessive weight over the nose of your board halves. After a release you will have to slide the Locker into the unlocked position before locking again. If the Locker is bent up after a fall, you can bend it back with a pair of pliers.