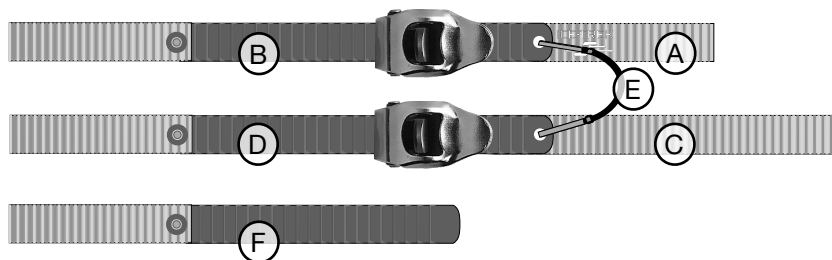


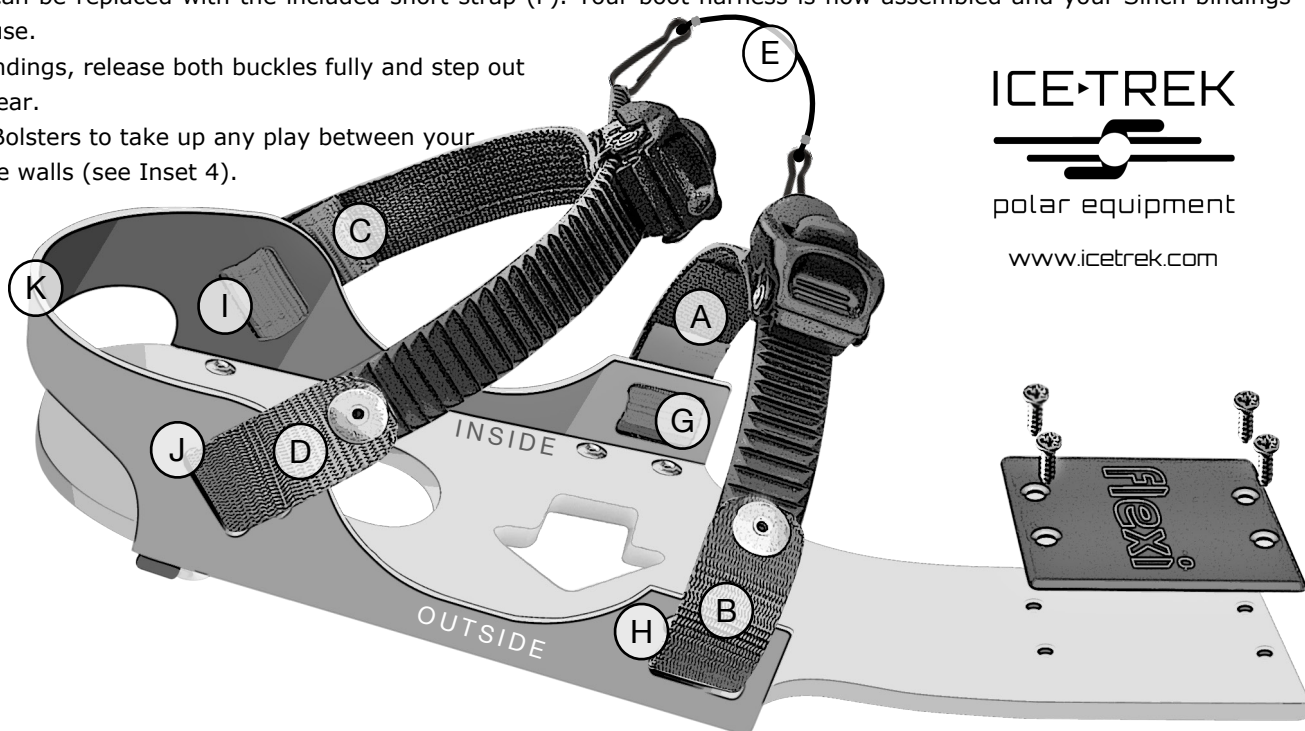
ASSEMBLY INSTRUCTIONS for FLEXI SINCH BOOT HARNESS

PARTS (may be wholly or partly assembled)



- A) short (toe) buckle strap x 2
- B) toe ladder strap x 2
- C) long (ankle) buckle strap x 2
- D) ankle ladder strap x 2
- E) removable grab loop
- F) short ladder strap x 2 (for small boots)

1. Mount shims and plates to your skis then bindings to your shims (see Section 1: *Mounting Instructions for Flexi Ultima System*)
2. Determine Left and Right bases. Arrow on base plate points to outside of binding. Right-foot binding is illustrated, start with this binding.
3. Lay the strap systems out on a flat surface, as above. Place the buckles at the ends of the ladder straps (squeeze the outside of the buckle and release lever together then slide the buckle forward, see Inset 1). The buckle will be stopped by the grab loop.
4. Thread the webbing of the short buckle strap (A) through front cam slots (G) on inside wall. Leave 2cm of tail (see Inset 2).
5. Thread webbing of attached ladder strap (B) through front cam slots (H) on outside wall.
6. Thread webbing of the long buckle strap (C) through rear cam slots (I) on inside wall.
7. Thread webbing of attached ladder strap (D) through rear cam slots (J) on outside wall.
8. Repeat procedures with Left binding.
9. Using the grab loop (E) to lift the strap system, entering from rear, place your right boot onto the right binding ensuring your heel is pushed back against the heel band (K).
10. Push ladder strap through buckles then ratchet buckle lever up and down (Inset 3) to a desired tension. Additional tension adjustment can be found by re-positioning webbing in the cam slots. Repeat with Left binding. For smaller boots the toe ladder strap can be replaced with the included short strap (F). Your boot harness is now assembled and your Sinch bindings are ready to use.
11. To exit the bindings, release both buckles fully and step out through the rear.
12. Use optional Bolsters to take up any play between your boots and side walls (see Inset 4).



ICE-TREK
polar equipment
www.icetrek.com

