

Your bindings may already be partly or wholly assembled

PARTS FOR ASSEMBLY


2 x long webbing straps (A) with ratchet buckles (B)
 2 x short webbing straps (E) with ratchet buckles
 2 x 15, 25 and 30cm ladder straps (G)

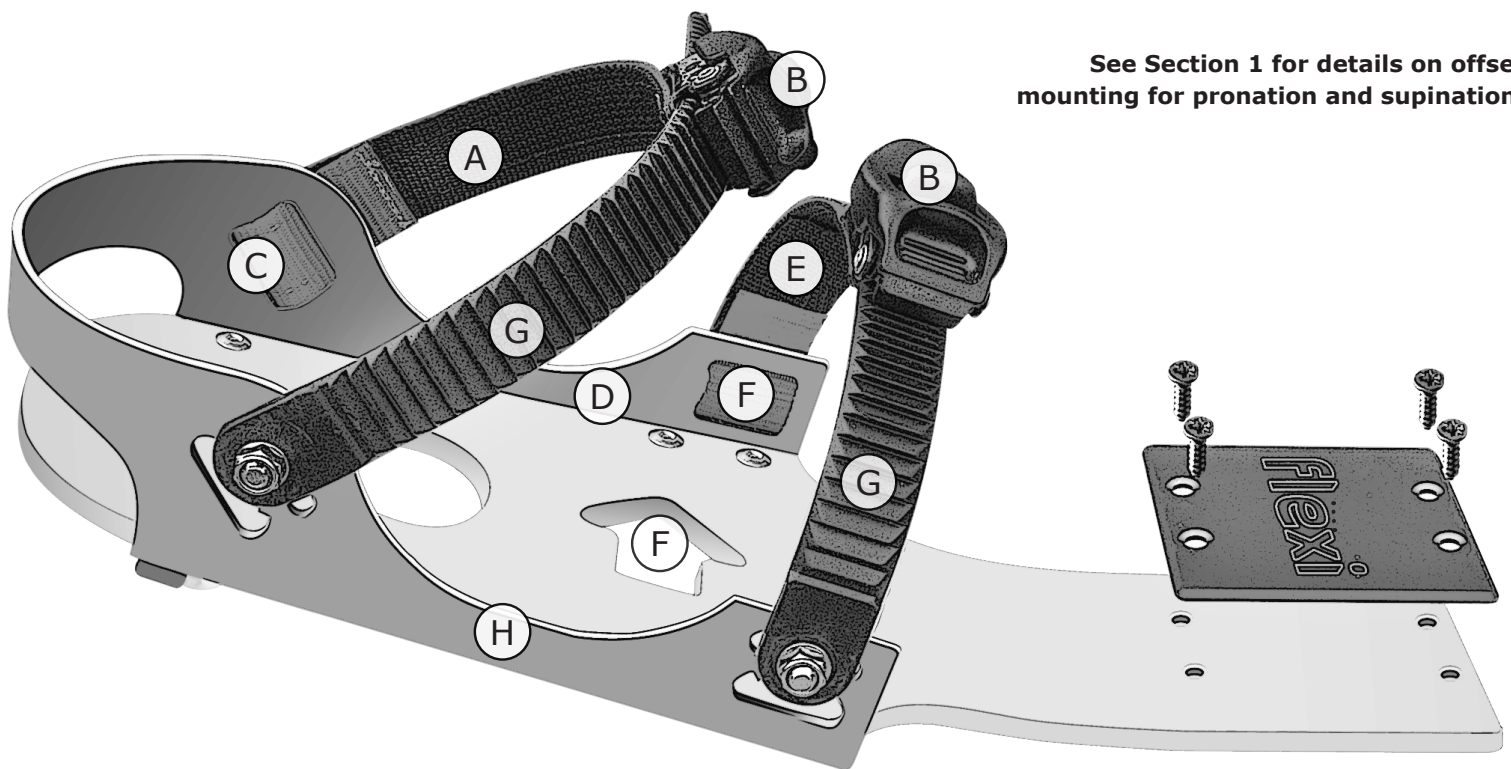
4 x 14mm M6 bolts (J)
 4 x M6 washers (K)
 4 x M6 Genloch hex nuts (L)

2 x Bolster spacers (I)
 6 x ladder strap stoppers (M)

YOU WILL NEED

Posi-drive #3 screwdriver
 4mm Allen (hex) key
 10mm wrench

1. Mount Multi-Shims and heel shims to your skis, see Section 1. Straps can be assembled before or after mounting Ultima Base to the shims.
2. Determine Left and Right bases. Arrow on base plate  points to outside of binding. Left-foot binding is illustrated.
3. Thread end of long webbing strap (A) with ratchet buckle attached (B) through rear cam slots (C) on outer wall (D) and short strap (E) with ratchet buckle attached through front slots (F). Leave 2cm of tail (see Inset 1.).
4. Place boot onto binding. If they are a snug fit attach ladder straps (G) to outside of inner wall (H). If there is some play, attach to inside of wall. You can also attach a Bolster spacer (I) to take up any remaining play (see Inset 2.).
5. Select ladder straps to suit your boot bulk. Use short or medium for the toe, medium or long for the ankle. You should be able to step in and out of the binding without fully releasing the ladder straps from the ratchet buckles.
6. Connect ladder straps to upper cam slots on inner wall using 14mm hex bolt (J), washer (K) and nut (L) (see Inset 3.). Tighten until bolt end is flush with or protrudes from nut.
7. If you haven't already mounted your bindings to the Multi-Shims, align mounting plate over holes on flex stem and insert 4 x screws (see Section 1 -13). Mount forward, back or offset as preferred. Offset heel plate as required.
8. Feed ladder straps loosely into buckles then step into binding from rear and ratchet to preferred tension.
9. Once you have your Sinch bindings configured you may opt to insert the stoppers (M) into ladder straps end holes to prevent them from exiting buckles, speeding up entry (see Inset 4.).



See Section 1 for details on offset mounting for pronation and supination.

