# BUCKINGHAM MFG. ERGOVATION<sup>®</sup> Batten Seat Attachment (PN 1368) Accessory Assembly Instructions





#### Sizing:

- Size 1 for Small and Medium climbers
- Size 2 for Large and XL climbers

#### Note:

There are 2 ways that this attachment can be used on the Ergovation<sup>®</sup> saddle / sit harness.

- A) For those requiring a batten seat for occasional work in suspension **part time**. (Reference Step 1 5A.)
- B) For those requiring a batten seat for prolonged work in suspension full time. (Reference Step 1 & 2B 5B.)

#### Warnings:

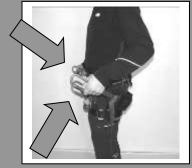
Batten Seat Attachment is:

- Not a Fall Protection support component.
- Not to be used independently
- To be used only with a properly designed Arborist Saddle.

Follow all Instructions when installing and adjusting the Batten Seat Attachment.

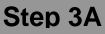
#### Step 2A (Part Time Use)





For part time attachment of the Batten Seat to the Ergovation<sup>®</sup> saddle / sit harness: This requires 2 ANSI, OSHA, CE, etc. compliant carabiners (pictured left) for suspension support connection to your saddle / sit harness.

BattenSeatAttachmentInst.Doc Rev. 1-24-17 PN 230226





Attach carabiner of one end of Batten Seat to any load bearing connection of the Ergovation<sup>®</sup> saddle / sit harness's approved suspension points. Attach the second carabiner of the Batten Seat to an equivalent load bearing connection of the Ergovation<sup>®</sup> saddle / sit harness's opposite side.

**Note:** Pictured left is the Omega suspension and approved Batten Seat Attachment points.

Warning: Both sides of the Batten Seat must be attached to the suspension components of the Ergovation<sup>®</sup> saddle / sit harness before use.

Step 4A



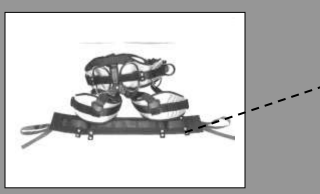
To raise or lower the Batten Seat, adjust each side strap of Batten Seat until it is snug against buttocks of user.



Once the batten seat is properly adjusted tuck excess webbing to prevent from catching in climbing system.



### Step 2B (Full Time Use)



Attach Batten seat to leg pads and straps with 4 snap keepers as pictured here

**Note:** Be sure padding on batten seat lines up with leg pads to support user's legs and glutes during use.



**Note:** Position each leg pad so that the height adjustment as well as the quick connect buckle on leg strap doesn't interfere with batten seat use.

#### Step 3B





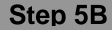
Batten seat attached to leg pads with snap keepers

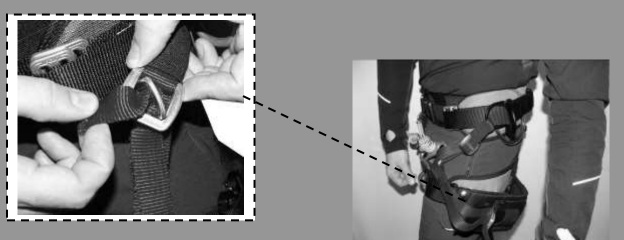
### Step 4B



Thread buckle and attached strap from one side of Batten Seat through the triangular slot in the plate of the suspension assembly of Ergovation<sup>®</sup> saddle / sit harness as pictured above.







To attach buckle and strap from Step 4B to mating attachment of Batten Seat, turn buckle at an angle and push from the bottom out through larger buckle frame as pictured above. Repeat Step 4B & 5B for attachment of the opposite side of Batten Seat.



Step 6B

To raise or lower the Batten Seat, adjust each side strap of batten seat until it is snug against buttocks of user.



Once the batten seat is properly adjusted tuck excess webbing to prevent from catching in climbing system.

Step 7B

#### **Completed Batten Seat Assembly**

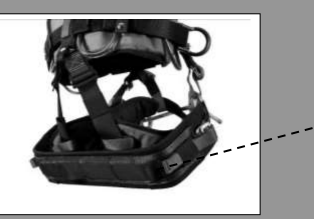


To adjust rear height adjustment of batten seat pull down on height adjustment straps until batten seat is snug against buttocks of user.



Completed assembly for full time use of Batten Seat Attachment when properly attached and adjusted to saddle / sit harness.

## **Optional Gear Storage**



**Warning:** Loops on exterior of batten seat are not designed as load bearing loops and are not for human support !!!



**Note**: Loops on exterior of batten seat are designed to store gear and suspend items like rope and rope bags while aloft. Items must not exceed 33 lbs. (15Kg).