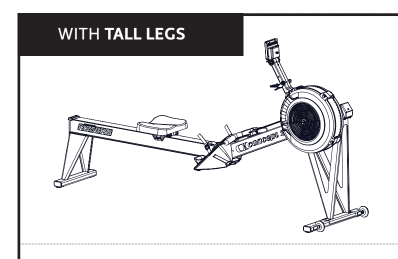
Concept 2 ROVERG ASSEMBLY INSTRUCTIONS

ROWERG WITH TALL LEGS ASSEMBLY - PAGE 2 TALL LEGS RETROFIT - PAGE 4



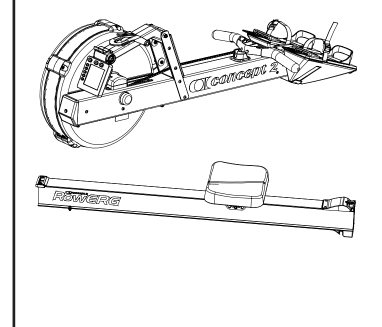
Weight: 68 lb (31 kg)

Dimensions: 8 ft x 2 ft (244 cm x 61 cm)

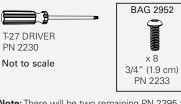
Space Required for use: 9 ft x 4 ft (274 cm x 122 cm)
Weight Capacity: 500 lb (227 kg) as tested by Concept2*

*300 lb (135 kg) as tested per European Stationary Fitness Equipment Testing Standard EN 20957-7

RowErg Assembly BOX 1

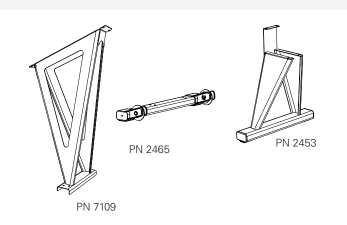


RowErg Assembly & Tall Legs Retrofit **BOX 2**





Note: There will be two remaining PN 2395 and two remaining PN 2394 after completing RowErg Assembly. **ALL** hardware will be used for Tall Legs Retrofit.



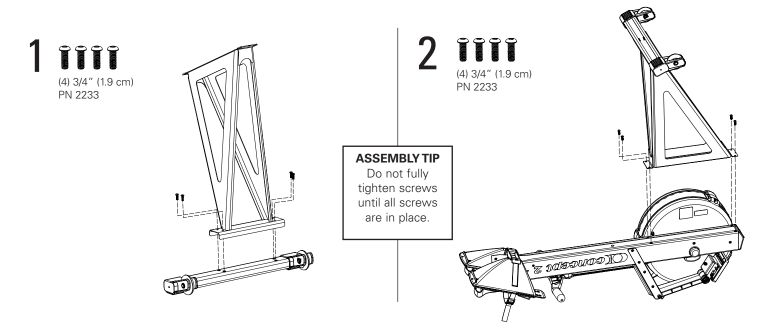


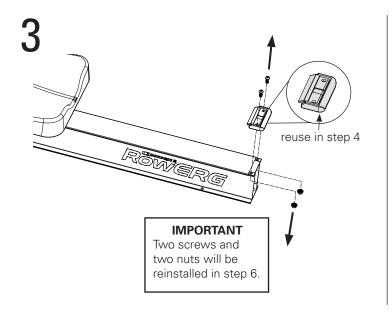
Questions? Comments? Problems?

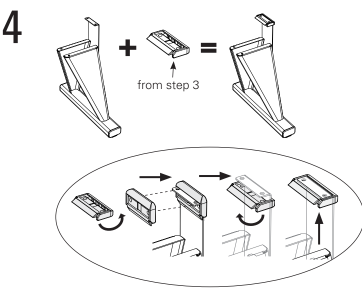
Contact Concept2 directly at **800.245.5676** (US and Canada) Or visit us online: **concept2.com**

Concept2, Inc. 105 Industrial Park Drive Morrisville, Vermont USA 05661 concept2.com/contact

0224

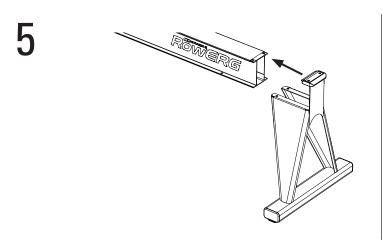


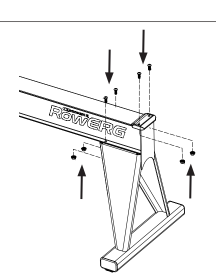




(4) 5/8" (1.58 cm) PN 2395

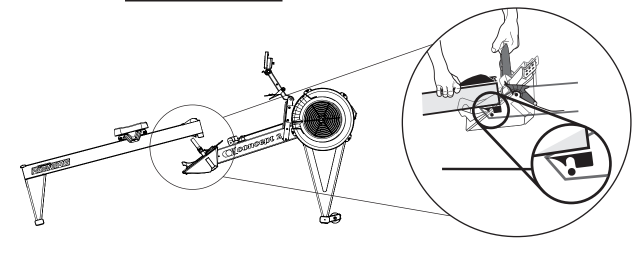
(4) PN 2394

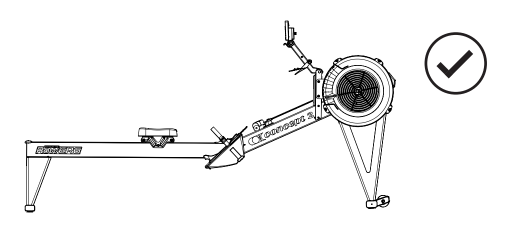




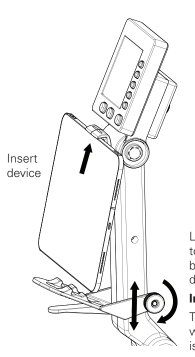
ROWERG WITH TALL LEGS

ASSEMBLY INSTRUCTIONS





How to Use the Device Holder





Download our FREE **ErgData app** for:

- Workouts
- More data displays
- Real time rowing with the Concept2 community

concept2.com/ergdata



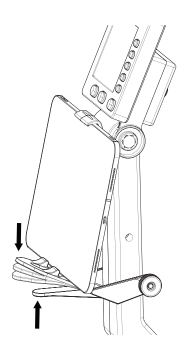


Loosen knob to slide lower bracket up or down.

Important:

Tighten knob when device is in place.

Pinch and release to remove device.



TALL LEGS RETROFIT INSTRUCTIONS (Refer to page 1, "Box 2" for parts list)

