

BP2 Leg setup instructions.

The legs included with the BP2 Cricket bowling machine are designed to be used at three different lengths to enable the end user to train at three different skill levels, "junior" (Height 176cm), "college" (Height 190cm) and "test" (Height 212cm).







Contents:

3 x 46" steel hollow inner leg

3 x 47" steel hollow outer leg

3 x rubber crutch tips

 $3 \times \frac{1}{2}$ " x 2 - $\frac{1}{4}$ " hex bolt (A1)

3 x 1/2" hex nut (B1)

3 x ½" x ¾" hex flange bolt (A2)

3 x leg locating pin spring (C1)

3 x leg locating pin (D1)

Required tools:

³/₄" ring spanner or appropriately sized adjustable wrench.

Installation:

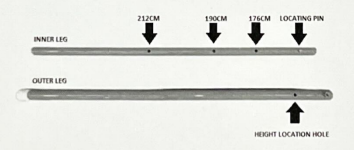
Set the 3 x locating pin springs (C1) and the 3 x locating pins (D1) as shown in the picture below:



Step 2: Carefully insert the locating pin and locating spring into the top of the 46" steel hollow inner leg as shown. The top can be identified by the single hole near the end of the tube:



Step 3: Choose the delivery height best suited to your skill level:

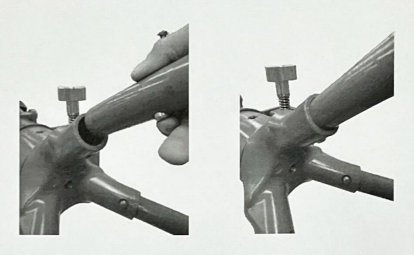


Feed the inner leg into the outer leg and line up the height location hole with the hole that corresponds to your desired delivery height and use screw A1 and nut B1 to fasten. Make sure that the nut is located on the same side of the leg to the locating pin to ensure that the nut is on the inside of the leg when setup is complete. Fit screw A2 where indicated in the picture below to ensure added stability of the leg. Tighten with a ¾" spanner or an appropriately sized adjustable wrench.



Step 5: Repeat steps 1-4 for the remaining two legs.

Step 6: (Two people required). Place the BP2 bowling machine on the ground sitting on its wheels. Press on the locating pin to insert the legs into the machine base. They will lock in place when the locating pin lines up with the hole in the base as in the pictures below. You will need a second person to take the weight of the bowling machine while the legs are attached to the base:



Step 7: Lift the BP2 bowling machine so it is upright standing on its legs, (Two people required). Use one person to lift the machine up onto its legs and the second person to hold the legs stable while the first person is lifting. Keep two legs on the ground at all times until all three legs are sitting upright and on the ground. See Below:

