SPINUP F12W-PRO Installation of the Measuring Tool

Can I fix the dynamo on my bicycle? It fits 99% of bicycles.

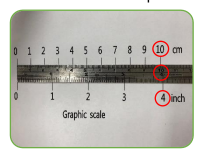
With this measuring tool you can check if the dynamo fit between your fork and your front wheel.

If you wish to check if it's possible to use the dynamo on your bicycle, please follow the step below.

請按照以下步驟,來確認您的自行車空間:

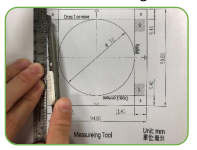
- 1. Print the page number 3, with two illustrations. 列印第三頁。
- 2. Make sure that the "Graphic scale" on the page you printed is at the right scale. You can check it with a ruler.

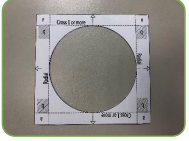
利用直尺確認"Graphic scale"的比例和直尺一樣。



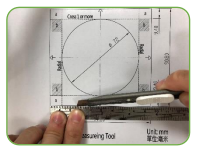
3. Cut the solid line of "Measuring Tool", then fold the dotted line. Glue all "a" and all "b" together.

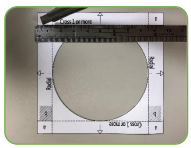
凹折 "Measuring Tool" 上的虛線,並且沿著實線切割;再將 a 面和 b 面黏合。

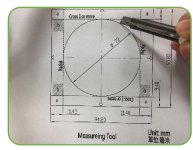


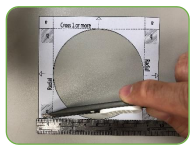












4. Remove your front wheel, and place it horizontally. 拆下前輪,並水平放置在平坦的位置



- 5. Place the center of the "Measuring Tool" in the center of your hub. Fix the "Measuring Tool" horizontally to the hub with tape.
 - 將 "Measuring Tool" 的中心放置在花鼓中心。並用膠帶水平黏貼於花鼓

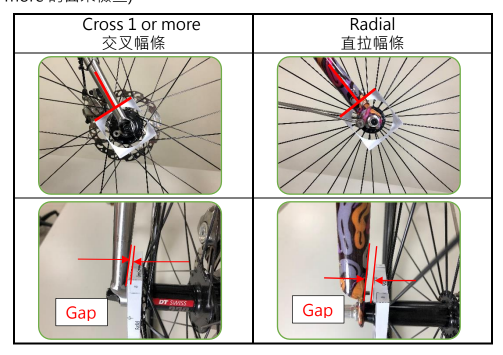






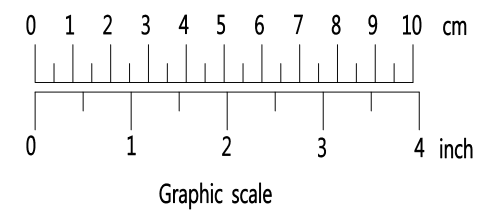
- 6. Put the front wheel back into the fork. 將前輪裝回前叉。
- 7. Rotate the wheel and check all 4 faces of the measuring tool are perpendicular to the fork. Check that each face of the measuring tool, when perpendicular, doesn't touch the fork. (Please check with the face of "Radial", If your spokes doesn't cross. Please check with the face of "Cross 1 or more", If your spokes does crossed.) 旋轉車輪,確定檢查工具的 4 個面裝能夠垂直於前叉。確認檢查工具的每個面垂直於前叉時,沒

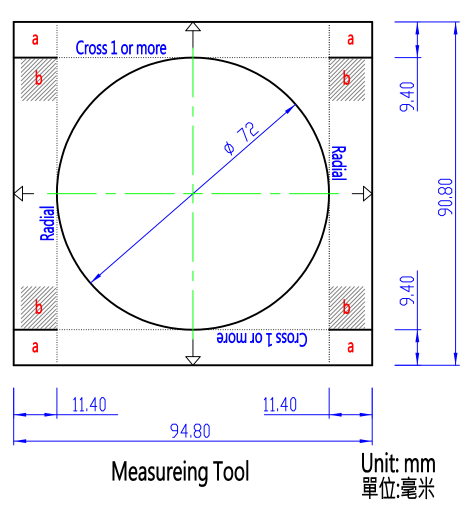
旋轉車輪,確定檢查工具的 4 個面皆能夠垂直於前叉。確認檢查工具的每個面垂直於前叉時,沒有觸碰到前叉。(幅條屬於沒有交叉的,請使用 Radial 的面來檢查;幅條屬於有交叉的,請使用 Cross 1 or more 的面來檢查)



IF the measuring tool doesn't touch the fork, you are able to mount F12W-PRO! 如果檢查工具沒有觸碰到您的前叉,您將有足夠的空間安裝 F12W-PRO!

SPINUP F12W-PRO Measuring Tool





Page 3