

**Performance Tech Support 1(800)727-2453  
9am-6pm EST Monday-Friday**

*TRAVEL TRAC™*  
**ROLLER MAG**  
**adjustable  
magnetic  
resistance  
unit**



***Congratulations on your purchase of the Travel Trac™ Roller Mag resistance unit. The Roller Mag adds the benefits of resistance training to the benefits your rollers already provide—improved balance, smoother pedal stroke and better handling skills.***



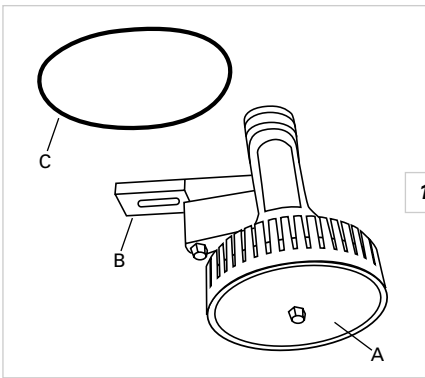
**Performance, Inc.**  
One Performance Way  
Chapel Hill, N.C. 27514  
1-800-727-2453  
Made in Italy  
[www.performancebike.com](http://www.performancebike.com)

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**⚠ SAFETY PRECAUTIONS**

- Read and follow all instructions.
- Keep children and pets away from the rollers during use.
- Before you start any exercise program you should consult a physician.



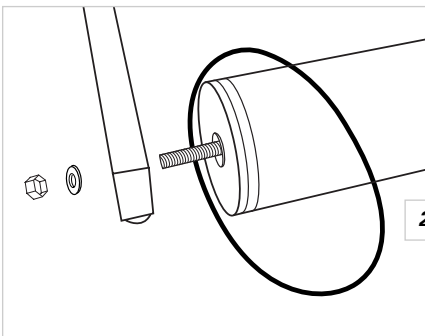
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## I. Parts List

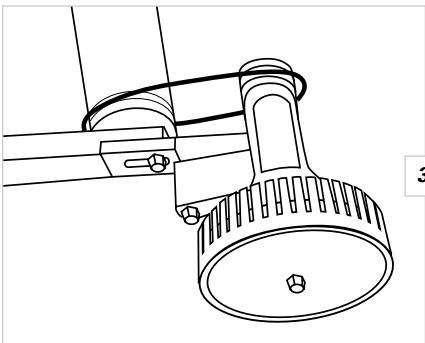
Part	Code	Qty
Roller Mag™ Resistance Unit.....A.....	A.....	1
Resistance Unit Mounting Bracket ..B.....	B.....	1
Resistance Unit Drive Belt.....C.....	C.....	1

## II. Assembly

1. Remove the resistance unit and all parts from the box. If you believe parts are missing, please contact our Technical Support department for assistance at 1-800-727-2453 from 9am to 6pm, EST Monday – Friday.
2. Fold the rollers until there is slack in the main roller drive belt. Remove the belt from the groove in the middle roller drum and unfold the rollers again to their open position.
3. Remove the drum axle nuts and washers from the left side of the middle and rear roller drums. All references to left and right are from the rider's perspective.
4. Remove the rear roller drum axle from the left frame rail, and slide the resistance unit drive belt (C) onto the drum. See Figure 2.
5. Re-insert the rear drum axle in the frame rail.
6. To attach the resistance unit (A) to the roller frame, position the mounting bracket (B) on the outside of the left frame rail so that the rear drum axle bolt fits through the slot in the mounting bracket. See Figure 3.
7. Reinstall the washers and nuts on the middle and rear axle drums and tighten the nuts finger tight.
8. Position the resistance unit drive belt (C) in the grooves on the rear roller drum the resistance unit pulley. Slide the resistance unit to the rear to eliminate slack in the drive belt. See Figure 4.



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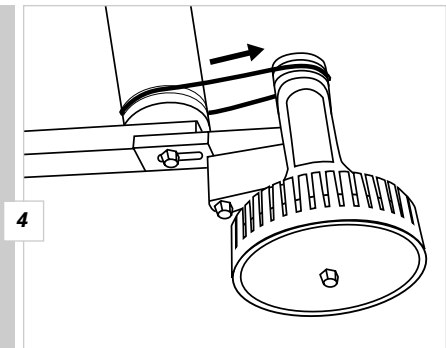


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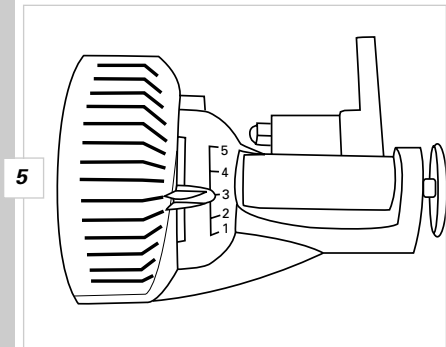
9. Tighten the middle and rear drum axle nuts securely, but do not over-tighten. Make sure there is sufficient tension on the resistance unit drive belt.
10. Fold the rollers, position the main roller drive belt in the grooves on the front and middle drums, and unfold the rollers again to their open position.
11. Recheck all drum axle nuts to make sure they are securely tightened. The rollers are now ready for use.

## III. Using the Roller Mag™

The Roller Mag resistance unit offers five resistance settings to vary the intensity of your workout. As the red lever on the resistance unit is moved from the lowest setting (1) to the highest setting (5), the resistance level will increase. See Figure 5. Middle range settings simulate level road conditions, lower settings are useful for warm-ups or high cadence training, and the higher settings approximate hill climbing conditions.



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