



DERO

## AIR KIT

- Turns a bike rack into an air station
- Fits many standard racks
- User-friendly and durable

The most common maintenance issue for any biker is keeping air in the tires. With the new Dero Air Kit, many bike racks can be turned into an instant air fill-up station. The simple design of the Dero Air Kit makes installation simple. Adding air to tires is a breeze, since the pump is designed for everyday use with heavy-duty parts and an easy-to-read gauge. Make your bike parking even more bike friendly with the Dero Air Kit.

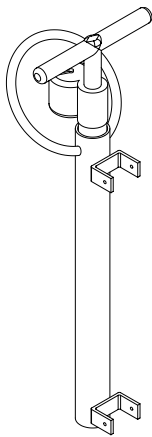
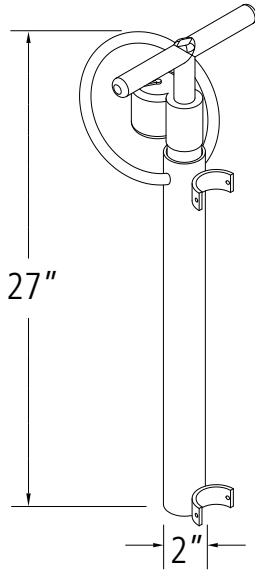


[www.dero.com](http://www.dero.com)

1.800.298.4915



Printed on recycled paper



*Squared flanges for square tube racks are also available*

**Product**

Dero Air Kit  
As manufactured by Dero Bike Racks

**Materials**



Main Body: 2" 10g tube  
Attachment Flanges: 3/16" steel  
Manual air pump: Park Tool Co.

**Finishes**



An after fabrication hot dipped galvanized finish is our standard option. 250 TGIC powder coat colors, and a thermoplastic coating are also available as alternate options.

Our powder coat finish assures a high level of adhesion and durability by following these steps:

1. Sandblast
2. Epoxy primer electrostatically applied
3. Final thick TGIC polyester powder coat

**Installation Methods**



Rivets are included for installation. It is the responsibility of the installer to properly rivet the Air Kit to the appropriate Dero bike rack.

If a rack and Air Kit are ordered together, the Air Kit can be installed at Dero.

**Space Use and Setbacks**



The Air Kit may be installed on the end of a rack that is at least 24" from any obstruction. 36" is recommended.

