

## No Excuses!

### Most machines don't fit me!

With our **D.N.A. – Diamondback Natural Alignment** technology, you're sure to find the right fit. With a 21" stride length and adjustable width foot pedals and quick release levers on the handlebars to adjust the width, you'll be able to customized the fit to your body.



Dimensions (assembled)	72"L x 22.5"W x 68.5"H
Dimensions (packaged)	68.5"L x 30"W x 31.1"H
Product Weight	187 lbs.
Weight Capacity	325 lbs.

# DIAMONDBACK

*Fitness*

REAR DRIVE ELLIPTICALS

FRONT DRIVE ELLIPTICALS

UPRIGHT BIKE

RECUMBENT BIKES





# 900Er

## SPECIFICATIONS

### Console:

- Blue backlit with Multi-color Message Center, Smart Fan TM, MP3 Plug-in with speakers & Accessory Holder

### Programs:

- Unlimited programs including Quick Start, Manual, Random, Fat Burning Intervals, Glute Max Hill Climb, Fitness Test, Strength, Target Heart Rate, HR Intervals and Custom Trainer

### Console Feedback:

- Time, Pulse, Calories, Intensity Level, Strides/Min, Speed, Distance and Watts

### Heart Rate Device:

- Contact Heart Rate Sensors and Polar® compatible wireless receiver (chest strap optional)

### Resistance Levels:

- 16

### Resistance System:

- Eddy Current Brake

### Power Requirement:

- Plug-in

### Drive Train:

- Poly-V Belt & Sealed Bearing

### Stride Length:

- 21"

### Pedals:

- **Diamondback Natural Alignment System** with Extra wide EVA foam Comfort Plus Foot Pedals

### Handlebars:

- **Diamondback Natural Alignment System** with Quick Release Handlebar Adjustment

### Flywheel:

- 20 lbs.



Quick Start Feature



**D.N.A.** Quick Release Handlebar Adjustment



**D.N.A.** Adjustable Foot Pedals

# DIAMONDBACK

*Fitness*

Phone: 800-776-7642

Fax: 800-776-2073

Diamondback Fitness

6004 S. 190th Street, Suite 101

Kent, WA 98032

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

## WARRANTY

**Warranty -  
Home**

**Frame:**  
Limited  
Lifetime

**Brake:**  
Limited  
Lifetime

**Parts &  
Electronics:**  
3 years

**Labor:**  
1 year

\* some exclusions apply