

RUGGED

C Y C L E S



Technical Specifications

Classic Model

Standard Equipment	Specifications	Benefits
Frame	6061 Oversized Aluminum Tubing Colors - Brushed Aluminum/Safety Yellow One Size Fits All	Light Weight High Visibility Coloring No Rust
Drive Train	Patented Helical Geared Chromoly Shaft Drive Sealed Bearings Aluminum Housing (anodized) Fully Enclosed System Stainless Steel Hardware Multiple Gear Ratios	High Safety Design Automotive Grade Technology Ultra Reliable Ultra Durable Low Ergonomic Stress Better Control for Various Applications
Tires	Closed-Cell Solid Polyurethane Made in the USA	Flat Free Patented US Technology 100% Consistent "Pressure" Feel/Ride Outlasts Rubber 3:1 100% Recyclable Custom Made for Perfect Rim Fit
Rims	Oversized Double Walled Alloy	Lightweight Strong, Durable & Rust Free
Front Hub	Oversized Alloy Sealed Bearings	Maintenance Free Durable & Rust Free
Rear Hub	Proven German Design Coaster Brake High Grade Bearings	Robust Construction Protected from 24/7 Outdoor Exposure Maintenance Free Fail Safe Functioning
Spokes	Heavy Duty Stainless Steel	Strong, Durable & Rust Free
Seat	Gel Padded Comfort Size Double Spring Suspension Anatomic Relief Shape Exclusive Knob Adjust Seat Clamp	Ergonomic Comfort True One Size Fits All Seat Adjustment Quick/Safe Hand Adjust No Tools Needed
Handlebars/Stem	Alloy Adjustable Height Sealed Bearing Cap Grip Twist Safety Bell	Positioned and Adjustable for Upright Posture for Added Safety
Handgrips	Elastomeric Vinyl	Designed for 24/7 Outdoor Exposure
Fenders	Polycarbonate with Mud Flaps	Flexible/Durable
Kickstands	Dual Kickstand Design	Ultra Stable Parking with Basket Load
Pedals	Oversized Alloy Slip Resistant	Safety

For more information visit: <http://www.ruggedcycles.com/industrialbikes/>