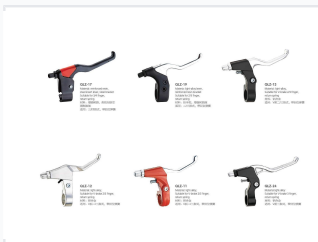


Bicycle V-Brake Set

This bicycle V-brake set is designed for V-brake systems. It is constructed from reinforced resin, steel, or light-alloy, depending on the model, and features a return spring mechanism.



ADDITIONAL IMAGES



Product Overview

High-Performance V-Brake Systems

This comprehensive bicycle V-brake set offers a versatile range of models designed for durability and responsive braking performance. Engineered with high-quality materials including reinforced resin and light-alloy, these brakes are built to withstand rigorous use. Each model features an integrated return spring mechanism, ensuring consistent operation and enhanced rider control across various finger-operation configurations.

Technical Specifications

System Type	V-Brake
Key Features	Return Spring Mechanism, Reinforced Resin Options, Light-Alloy Construction, Steel Inserts

Model Compatibility

Available Models

Model	Material	Operation Type
QLZ-17	Reinforced Resin/Steel	3/4 Finger
QLZ-19	Light-Alloy/Reinforced Resin	2/3 Finger
QLZ-13	Light-Alloy	2/3 Finger
QLZ-12	Light-Alloy	2/3 Finger
QLZ-11	Light-Alloy	2/3 Finger
QLZ-24	Light-Alloy	3 Finger
QLZ-37	Light-Alloy	3 Finger
QLZ-60	Light-Alloy	2/3 Finger
QLZ-26	Light-Alloy	3 Finger
QLZ-36	Light-Alloy	3 Finger
QLZ-33	Light-Alloy	3 Finger
QLZ-31	Light-Alloy	3 Finger