

MECHANICAL BELLS



- Heavy Duty Construction
- Single Trip Action Models
- Variety of Applications

MECHANICAL BELLS

The W.L. Jenkins Company mechanical bells are made of heavy-duty cast iron construction of operating parts and a gong shell manufactured to the Jenkins heat-treated bell steel specifications.

The Jenkins line of mechanical bells consists of single action models and foot-operated models.

FEATURES

TRIP ACTION BELLS

Single Trip Action Bell

The single trip action bell consists of a rugged cast frame and a spring loaded gong hammer. The bell operates by manually pulling a lever that releases the spring allowing the gong hammer to strike the gong shell. The bell rings once each time the lever is pulled.

- Model 60 – Grey steel gong shell in 4" and 6" models
- Model 50 – Brass gong shell in 4" models

APPLICATIONS

The W.L. Jenkins Mechanical Bells can be used in a variety of applications including:

- **Transportation** ferries, amusement park rides, trolley cars and trams
- **Manufacturing** cranes, hoists and rail cars
- **Manufacturing Facilities** steel mills, mining operations, refineries and foundries



The W.L. Jenkins Company
1445 Whipple Ave., S.W. • Canton, Ohio 44710-1321
330-477-3407 •
www.wljenkinsco.com