

KAGO Rail Clamps

KAGO Rail contact clamps provide a reliable electrical connection for low voltage signals, grounding and AC/DC return currents. They are particularly suited for temporary use during new construction and rail replacement. But they can also be used as a permanent solution due to their very low contact resistance ($\sim 50\mu\Omega$) and very high vibration resistance.

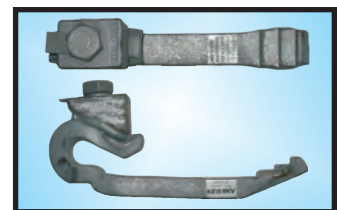


KAGO rail clamps are the solution for all types of rail connections without welding or drilling!

- Simple mounting and takes only 3 blows with a 2-4 lb hammer
- 100% contact for signal and return currents
- No interruptions to train service for installation
- No grinding or other track cleaning required; no power tools, no batteries, no explosive chemicals, no fumes, no sparks, no ballast removal
- Can be applied in all weather conditions, including rain and sub zero temperatures
- No detrimental rail material changes like with exothermic welding. Hence no increased risk or rail breakage
- Extreme vibration resistance
- Can be used again and again
- Can also be used on grooved rail



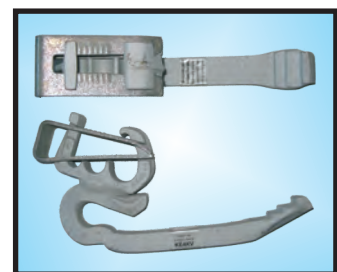
Type G1 - Signal applications



Type E1 - Traktion applications



Type E3 - Signal and light traction applications



Type E4 - Signal and heavy traction applications

