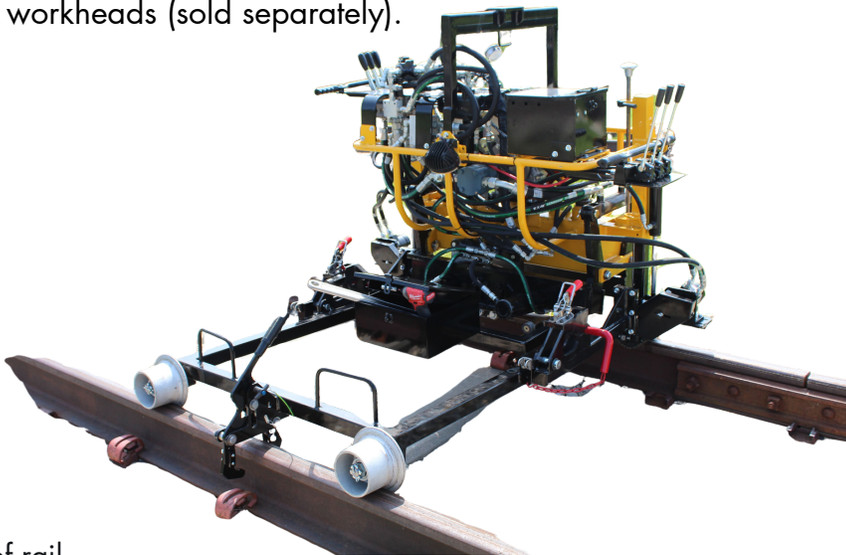


Ultra Clipper



The Ultra Clipper is a self-propelled, compact machine designed for installing and removing two rail clips simultaneously on a single rail. Workhead arms apply steady hydraulic pressure—rather than hammer impacts—ensuring the clip retains full holding power.

The Ultra Clipper can be used with a variety of workheads (sold separately).



Key Features:

- The Ultra Clipper can be used on 90 -141 lbs of rail
- Features an outrigger wheel assembly for stability, lessening operator fatigue
- Self-propelled hydraulic motor eliminates the operator from pushing the machine on an incline
- Dual controls located at either end of the machine are standard, allowing safe, easy, bi-directional operation without walking backward
- Workhead tools push the preset clips into the socket using steady pressure
- A versatile design that applies/retracts clips on concrete, wood, or steel ties with no workhead change out
- Simple hydraulic lever operation allows fast switching between apply and retract modes
- Work lights for night or tunnel projects
- A lightweight design that allows it to be loaded onto a maintenance cart or pick-up truck for transportation to the work site

Specs:

- Engine: Honda GX270, 270cc with electric start
- Fuel Tank Fill Capacity: 1.6 gallons (~6 litres) , bottom sump, 2" diameter fill neck
- Hydraulic Reservoir Fill Capacity: 8 gallons (~30 litres) with clean-out covers, guarded fluid level, and temperature gauge
- 12V DC with main circuit breaker

Dimensions:

Length: 4' 9" (~1.45 m)

Width: 2' 6" (~0.76 m) – less outrigger

Height: 3' 8" (~1.12 m) – to lift point

Weight: 850 lbs (~386 kg)

*Dimensions vary based on user options



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Always wear proper PPE when operating