## TJ Series, POW'R-CLAW Hydraulic Track Jacks



- Exclusive overload protection from load shifts
- Solid cast base provides more surface contact area, and a large grooved toe provides stable jacking
- Inverted hard chrome piston design keeps water and dirt out, extending the life of the jack
- Low handle effort allows one-man operation for lifting heavy loads
- Anti-kickback design reduces risk of injury to operator if load is inadvertently released
- All models can lift from toe or cap, ideal for spreading and jacking applications


## POW'R-CLAW Track Jacks Provide Fast, Safe Lifting



Ideal for tough lifting applications; such as frogs, turnouts, diamonds and concrete tie sections.


The TJ109B Bridge and Trestle Jack easily fits between double set ties. The short lever bar and low handle effort greatly reduce the risks associated with jacking from bridges and trestles. Swivel load cap allows the use of chain.

Inverted Design
Keeps water and dirt out of the jack, increasing performance and life cycle. Allows lifting from toe or cap.



Versatile Handle Design
Model TJ109LS features a pistol-grip handle for balanced carrying and fast setup.

# POW’R-CLAW Hydraulic Track Jacks 

V Model TJ109S is shown lifting a rail maintenance car.


TJ
Series


Rated Capacity per Jack:
10 tons
Stroke:
5-9 inches


| Capacity <br> (ton) | Stroke <br> (in) | Model No. | Minimum Height |  | Base Area |  | Maximum Handle Effort <br> (lbs) | Weight <br> (Ibs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Toe A (in) | Cap B (in) | $\underset{\text { (in) }}{\mathbf{C}}$ | $\begin{gathered} \text { D } \\ \text { (in) } \end{gathered}$ |  |  |
| 10 | 5.00 | TJ105A | 2.00 | 11.10 | 6.00 | 9.00 | 90 | 37 |
| 10 | 5.00 | TJ105AX | 3.30 | 9.10 | 6.00 | 9.00 | 90 | 39 |
| 10 | 9.00 | TJ109LS | 2.00 | 15.50 | 6.00 | 9.50 | 90 | 41 |
| 10 | 9.00 | TJ109S | 2.25 | 20.30 | 6.00 | 9.00 | 90 | 58 |
| 10 | 9.00 | TJ109B | 2.25 | 20.30 | 3.75 | 9.00 | 90 | 54 |

