



**RAIL PULLER (MADE IN CANADA)**

**MODEL NO. 2310000C**

The Cyclops II Rail Puller has positive cam-lock action to prevent slippage when pulling long lengths of rail. Its unique cam design will accommodate most rail profiles. The Cyclops II Rail Puller has a 22,679kg working load limit, based on a safety factor of 2, is manufactured from high-strength steel alloy and is designed to pull 402 metre lengths of rail. It can also be connected to a crane hook without a shackle.



**FEATURES**

- Magnetic Particle Tested
- Cam-lock enhanced rail-grip
- Folds down for storage/transport to: 305x280x255mm

**SPECIFICATIONS**

Model No.	Dimensions (mm)	WLL (kg)	Proof Test (kg)	Unit Wt (kg)
<b>2310000C</b>	305x203x381 Folds to (305x280x255)	22,679	45,358	37

**RAIL TUGGER (MADE IN USA)**

**RAIL TUGGERS - MODEL NO. VARIOUS**

Do not attempt to lift rail with tuggers, they are designed for pulling purposes only – **NOT FOR LIFTING.**



Model No.	Model No.
<b>4123-72</b>	<b>4106-24</b>
<b>FEATURES</b>	<b>FEATURES</b>
Has a self-locking wedge to tightly grab rail. Use Tugger to drag or position 12m lengths of rail. Handles rails 45-64kg/m Always pull horizontally. Do not use on Crane Rail.	Custom sized for a specific crane rail size and section. Steel wedge dogs clamp to rail head for positive anchoring. Pull horizontally to drag or position 12m lengths of rail. Pulling direction must always be in the direction shown above, so wedge drives itself into slot between wedge dogs. Unit can also be used as a rail anchor for pulling an inoperative overhead crane by means of a come-along puller.

**SPECIFICATIONS**

Model No.	Suits Rail Type	Maximum Length of Rail (m)	Handles Rails	Wt (kg)
<b>4123-72</b>	Standard "T"	12	45-64kg/m	18.2
<b>4106-24</b>	Crane	12	Crane Maximum Limit 1,814kg	7.7 (Approx. Depends on rail size)

RAIL MATERIAL HANDLING

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