

CHAIN BINDERS

Kinedyne chain binders are made of formed steel, providing a quality chain binder at a competitive price. Our high quality chain binders stand tough against all weather and load conditions.



WARNING: Kinedyne Chain Binders are intended to be used by qualified, trained personnel in accordance with applicable load securement standards. Refer to WSTDA-T-6, FMCSA, NACM, and all other applicable Federal, State, Provincial and industry regulations for load securement requirements. Kinedyne Chain Binders should be matched with equivalent chain size, chain WLL and grade of chain. Never exceed the working load limit (WLL) of any Kinedyne Chain Binder. The WLL of any tie-down assembly is only as strong as its weakest component, including the attachment points. Subjecting any Kinedyne Chain Binder to loads beyond its WLL can result in severe personal injury or death and/or damage to cargo. The design factor is based on destructive laboratory controlled testing, which will not be exactly duplicated during actual load and use. Kinedyne Chain Binders must not be used with cheater bars or other handle extenders to tension load. When required, Kinedyne recommends the use of a Kinedyne Combination Winch Bar for Kinedyne Lever Chain Binder load release only. Ensure load is stable before tightening or releasing tension.

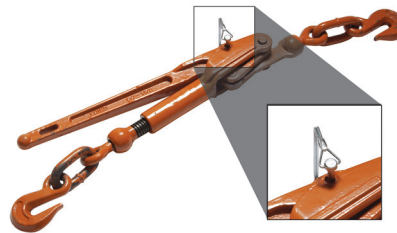
ADJUSTABLE LEVER BINDER with Locking Pin

This binder has a built-in adjustment feature for a quick, easy and safe solution to attain proper tension. Simply rotate the adjustable end and extend or retract it to achieve the desired length. No more bouncing back and forth from one link to another trying to find a secure fit. The Adjustable Lever Binder comes equipped with a lock pin, making it one of the industry's safest binders.

NOTE: U.S. Patent Number 7,065,840 and 7,634,841, Canada Patent Number 2,571,337

10049

5/16" - 3/8" Chain
Working Load Limit: 5,400 lbs./2450 kgs.
Weight: 10.41 lbs./4.73 kgs.



10048-2
Locking Pin also sold separately.



WARNING: Kinedyne Chain Binders must not be used with cheater bars or other handle extenders to tension load. When required, Kinedyne recommends the use of a Kinedyne Combination Winch Bar for Kinedyne Lever Chain Binder load release only.

LEVER CHAIN BINDER

Quick and easy to operate standard overcenter lever chain binder.

10036

5/16" - 3/8" Chain
Working Load Limit: 5,400 lbs./2450 kgs.
Weight: 8.1 lbs./3.7 kgs.

10036MD

5/16" - 3/8" Chain
Working Load Limit: 6,600 lbs./3000 kgs.
Weight: 7.81 lbs./3.5 kgs.

10036HD

3/8" - 1/2" Chain
Working Load Limit: 9,200 lbs./4180 kgs.
Weight: 12.4 lbs./5.6 kgs.

10036XHD

1/2" - 5/8" Chain
Working Load Limit: 13,000 lbs./5190 kgs.
Weight: 19.4 lbs./8.8 kgs.



LEVER BINDER LOK

Prevents binder from opening. Wire rope with lock plate.



80146



80146PK
2 per package

WARNING: Kinedyne Chain Binders must not be used with cheater bars or other handle extenders to tension load. When required, Kinedyne recommends the use of a Kinedyne Combination Winch Bar for Kinedyne Lever Chain Binder load release only.



RECOILLESS CHAIN BINDER

Recoilless and easy to operate chain binder locks securely when binding or releasing, without extra tools.

10039

5/16" - 3/8" Chain

Working Load Limit: 5,400 lbs./2450 kgs.

Weight: 8.9 lbs./4.0 kgs.

⚠ WARNING: Kinedyne Chain Binders must not be used with cheater bars or other handle extenders to tension load.



RATCHET CHAIN BINDER

Easy to operate ratchet binder locks securely when binding or releasing, without extra tools.

10047

1/4" - 5/16" Chain

Working Load Limit: 2,600 lbs./1180 kgs.

Weight: 3.7 lbs./1.7 kgs.

10035

5/16" - 3/8" Chain

Working Load Limit: 5,400 lbs./2450 kgs.

Weight: 10.0 lbs./4.5 kgs.

10035MD

5/16" - 3/8" Chain

Working Load Limit: 6,600 lbs./3000 kgs.

Weight: 9.84 lbs./4.5 kgs.

10035HD

3/8" - 1/2" Chain

Working Load Limit: 9,200 lbs./4180 kgs.

Weight: 12.9 lbs./5.9 kgs.

10035XHD

1/2" - 5/8" Chain

Working Load Limit: 13,000 lbs./5910 kgs.

Weight: 15.4 lbs./7.0 kgs.



⚠ WARNING: Kinedyne Chain Binders must not be used with cheater bars or other handle extenders to tension load.

SAF-T-BINDER

Kinedyne, tasked with investigating the tension that a typical Ratchet Binder can put on chain links from various manufacturers, discovered that a cheater bar and an average size driver can exhibit more tension than the actual chain can absorb (i.e. exceed the Working Load Limit of the Chain). The non-recommended use of a cheater bar can result in personal injury and broken chain. Kinedyne's Saf-T-Binder (named for its shorter aggressive "T" handle) delivers exactly what the industry needs – a safer secure load. With the shortened "T" handle, a 120 lb. force applied to the handle will result in 5,400 lbs. of chain tension. The "T" handle is the Fleet Safety Manager's solution to eliminate the use of extenders/cheater bars.

10035T

5/16" - 3/8" Chain

Working Load Limit: 5,400 lbs./2,450 kgs.

Weight: 10.60 lbs./4.80 kgs.



⚠ WARNING: Kinedyne Chain Binders must not be used with cheater bars or other handle extenders to tension load.