Our adjustable lever load binder features the ultimate in ease and versatility in a lever binder with the added safety of a self-locking handle. ProLok66TM has a built-in knurled adjustable nut feature so the binder doesn't have to be repositioned on the chain (like standard lever binders) to achieve the best possible fit and perfect tension on the chain. The binder adjusts a full 2" to give the user optimum link location. No more problems getting that last extra half link hook-up. The handle's safety latch is automatically engaged when the handle is closed. This locks the handle in the closed position until it is released. This features makes our adjustable binder safer than standard lever binders. The convenient thumb-release latch is easy to use and has no loose parts to misplace.

Easy-to-Use Adjustable Nut

The adjustable nut eliminates the need to remove and re-attach the binder hook on the chain in order to find the desirable location. The adjustable nut makes the Prolok66 quick and easy to use.

Full Two Inch Adjustment Range

Provides a full two inch adjustment range to provide optimum chain load tension.

Safety Pin Prevents Disconnection

As an added safety feature, the safety pin prevents the thread from disconnecting from the Prolok66.

Self-Locking Handle With Thumb

The handle safety latch is automatically engaged when the handle is closed. The handle remains locked as a safety precaution until the user engages the thumb release.





WWW.KITO.CA | 1.888.322.KITO (5486)

LOAD BINDERS 1

FINISH

• High-visibility yellow powder coat paint

STANDARDS

• Meet all DOT/CVSA/CCMTA requirements

HOOKS

· Forged, yellow powder coat painted Grab Hooks

APPLICATION

Cargo Control

TENSIONING MECHANISM

· Lever tensioning; built-in knurled adjustable nut



PRODUCTS SPECIFICATIONS

Product	Chain Size (In.) - Grade 70	Take-Up (In.)	Handle Length (In.)	Quantity Per Pkg.	Lbs. Per Package	Working Load Limit (Lbs.)	Working Load Limit (kg)
H5025-0652	5/16 or 3/8	3.75	15.43	4	43	6600	2994



RELATED PRODUCTS