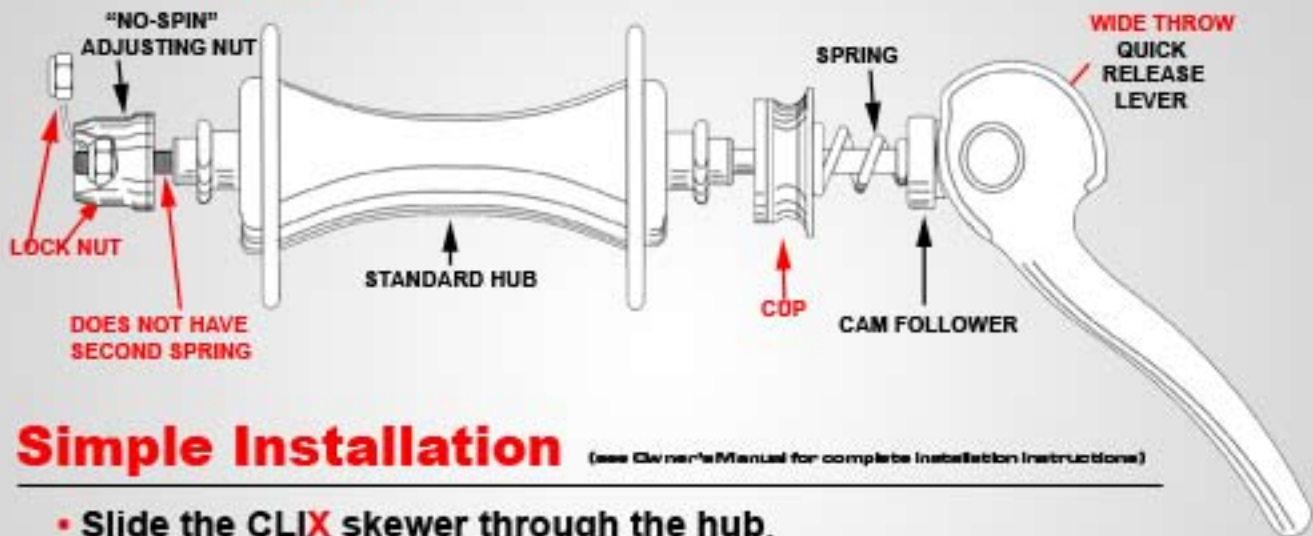


CLIX™

WHEEL RELEASE SYSTEMS

The CLIX Anatomy

DIFFERENCES FROM OLD STYLE QR ARE SHOWN IN RED



Simple Installation

(see Owner's Manual for complete installation instructions)

- Slide the CLIX skewer through the hub.
- Install the wheel hub on the bicycle fork.
- Set the correct tension between adjusting nut and lever. Close lever.
- Tighten lock nut until it is next to, but not tight against adjusting nut.

Daily Use



- To **remove** the wheel, open the lever and squeeze the cup and lever together. Push downward.
- To **install** the wheel, lower the fork onto the wheel hub so the cup and adjusting nut click into place. Close the lever. Fasten the front brake.

CLIX Systems, Inc.

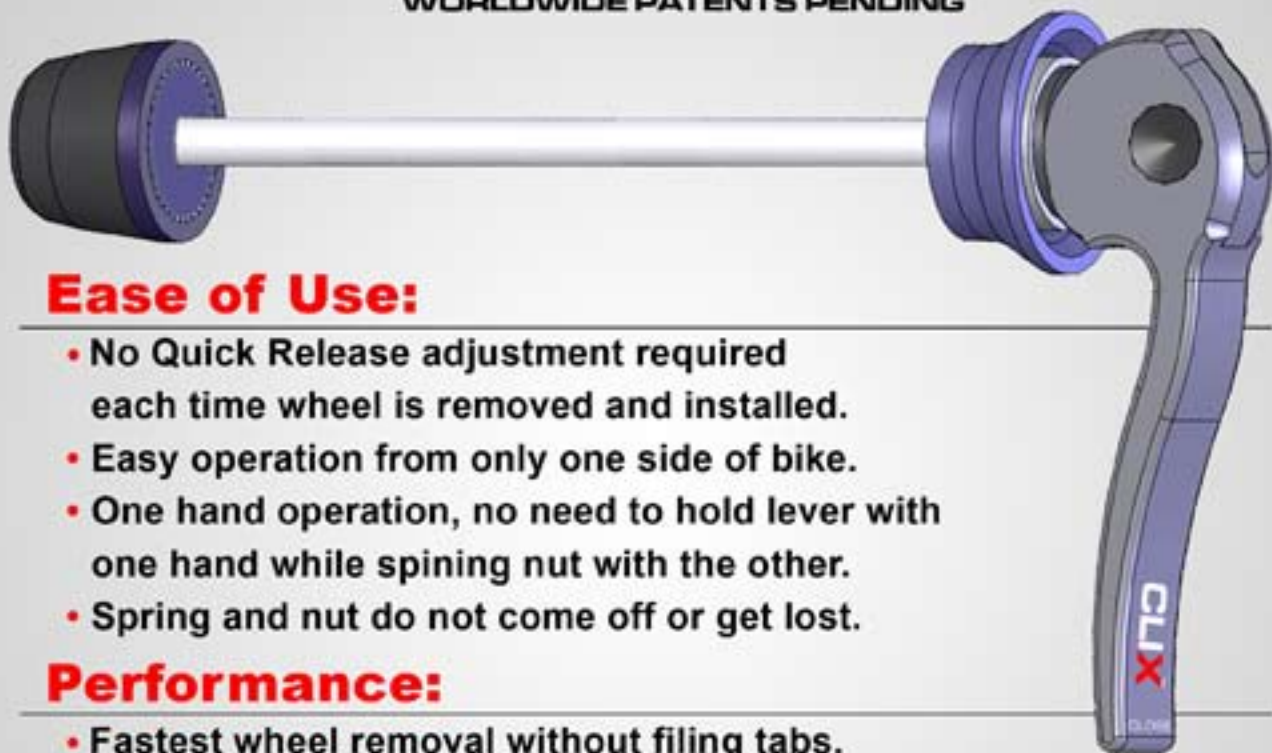
800-736-5348

www.clixqr.com

CLIX™

WHEEL RELEASE SYSTEMS

WORLDWIDE PATENTS PENDING



Ease of Use:

- No Quick Release adjustment required each time wheel is removed and installed.
- Easy operation from only one side of bike.
- One hand operation, no need to hold lever with one hand while spinning nut with the other.
- Spring and nut do not come off or get lost.

Performance:

- Fastest wheel removal without filing tabs.

Reviews:

"The Montague System is the greatest advance in wheel removal and retention that the bicycle industry has seen since the invention of the traditional quick release system."

- Pacific Cycle CEO

"... a rather brilliant design."

- Adventure Cyclist

"... literally fool-proof."

- Bike Europe Magazine

"The almost 80-year run of Campagnolo's original quick-release could be coming to a close."

- Bike Retailer Magazine

CLIX Systems, Inc.

800-736-5348

INTERNATIONAL:
+1 617 491 7200

www.clixqr.com

Specifications subject to change without notice. CLIX is a trademark of Montague Inertive Technologies, Inc. © 2007 Montague Inertive Technologies, Inc.