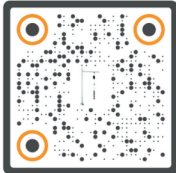


Info Package

LiquiMedLock™

Compliant Pharmaceutical Packaging



Demo Video

Semi-Automated Capping Workstation



Increased capping efficiencies. Easy-to-use.
Designed With Harm Reduction in Mind.

Capping Made Easy



Increase capping efficiencies by 50% or more.

No more TE seals.

No more physical strain.

No extra steps.

Save time & money.

Sound Familiar?

For safety reasons, methadone bottles that use tamper evident (TE) seals must be checked after the capping process to ensure all seals have been properly applied. This means removing and replacing each cap on each bottle every time. This is time consuming, physically exhausting, and inefficient.

Make Batch Filling Easier with LiquiMedLock™ Methadone Bottles & Capper

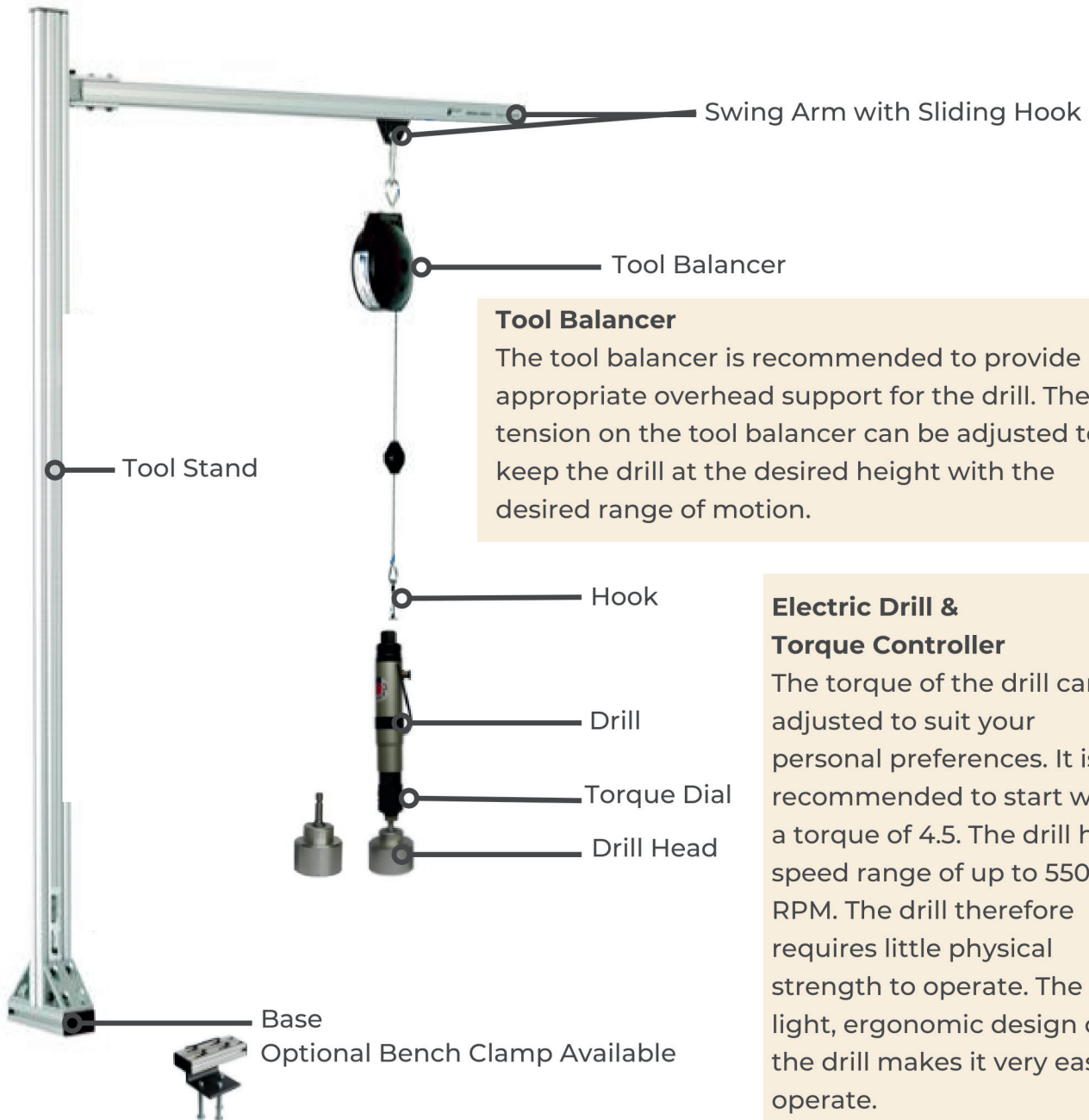
LiquiMedLock's™ unique, one-step, click-lock closures eliminate the need for TE seals. Each child resistant cap has a built-in tamper evident band that breaks upon first open. Use the drill with ANY LiquiMedLock™ methadone bottle neck sizes.

Why is This Important?

When capping our bottles with the drill, you will hear an audible click indicating the cap has been successfully locked onto the bottle and the TE band is in place. The child resistant (CR) outer layer of the cap can now spin freely without any leakage. Check out our methadone bottle info pack for more information about our child resistant, tamper evident methadone bottles.



Components



Tool Balancer

The tool balancer is recommended to provide appropriate overhead support for the drill. The tension on the tool balancer can be adjusted to keep the drill at the desired height with the desired range of motion.

Electric Drill & Torque Controller

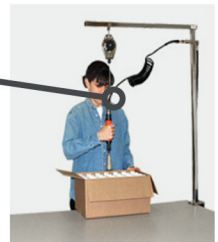
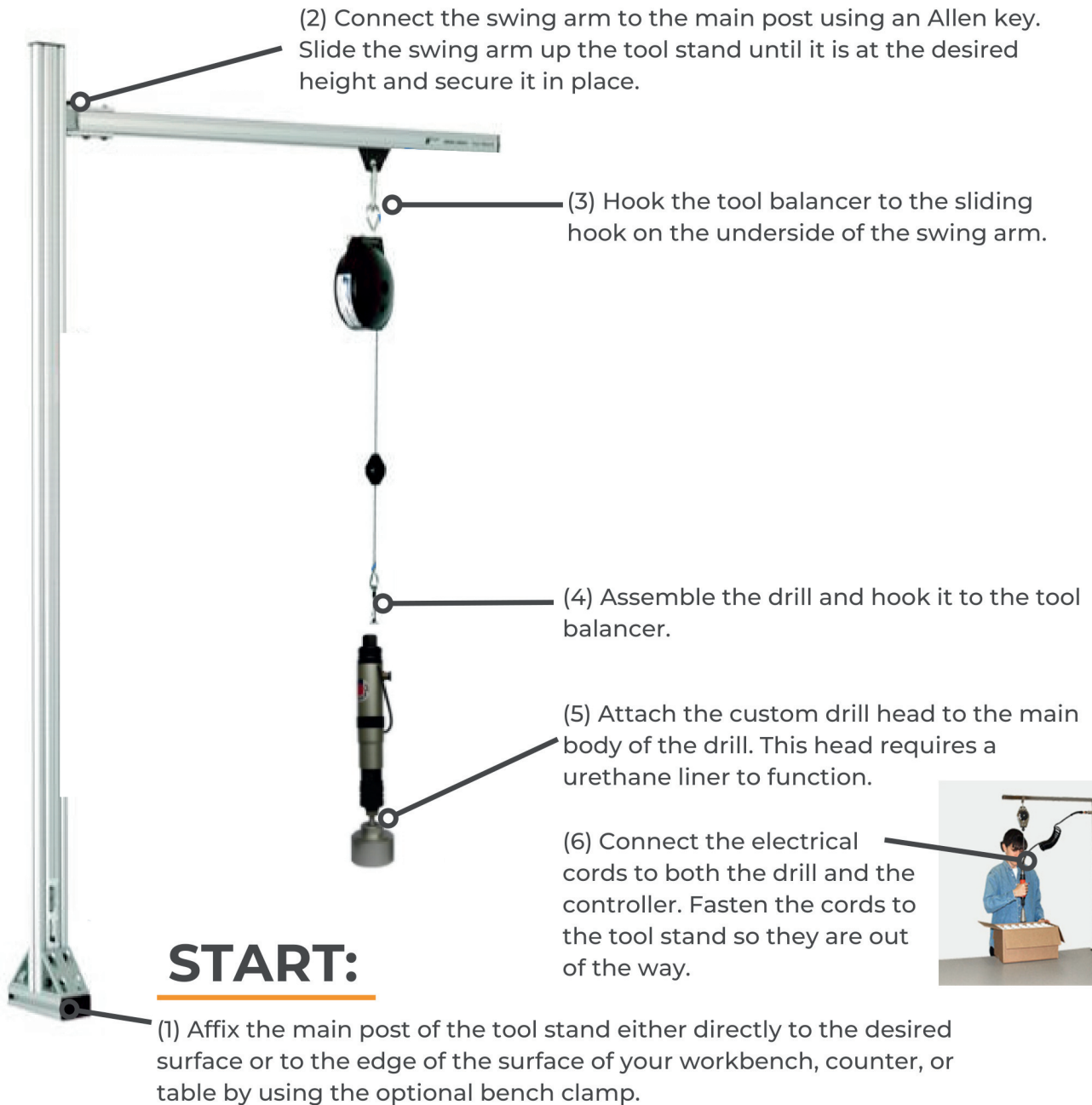
The torque of the drill can be adjusted to suit your personal preferences. It is recommended to start with a torque of 4.5. The drill has a speed range of up to 550 RPM. The drill therefore requires little physical strength to operate. The light, ergonomic design of the drill makes it very easy to operate.

Tool Stand

The aluminum tool stand functions to protect your investment and decrease clutter in your work space. The tool stand will support a maximum of 10lbs (4.5kg). The height of the tool stand can be adjusted up to 44" (110cm). The sliding tool hanger on the swing arm allows for a horizontal reach of 24" (60cm). The swing arm can pivot 180° to accommodate your work space. You can avoid drilling the tool stand directly to the surface of your work space by using the optional bench clamp and bolts provided.



How to Assemble



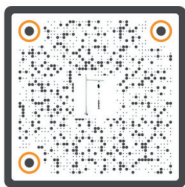
Resources

LiquiMedLock™
Compliant Pharmaceutical Packaging

Article

READ TO LEARN

Read our [blog article](#) for more details on our semi-automated capping workstation.



Read Article

Batch Filling Made Easy: Semi-Automated Capper for CR/TE Methadone Bottles

Updated: 19 minutes ago

LiquiMedLock | March 30, 2023

Batch filling methadone prescriptions can be time-consuming, tedious, and physically exhausting. LiquiMedLock's™ semi-automated capping workstation can help reduce physical strain, cap bottles faster, and save both time and money by eliminating the need for tamper evident seals. It is also a great tool to add to any harm reduction program.

This article will provide in-depth details on the components of the capper, how to assemble it, how to use it, and why it is ultimately the ideal method for batch filling methadone prescriptions.



LiquiMedLock's™ semi-automated capping workstation is easy to assemble and easy to use. Compatible with all LiquiMedLock™ square CR/TE methadone bottles.

<https://www.liquimedlock.com/post/semi-automated-capper-for-methadone-bottles>

LiquiMedLock™
Compliant Pharmaceutical Packaging

How to Use **LiquiMedLock™**
Semi-Automated Capper
for Methadone Bottles

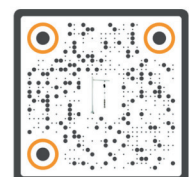


<https://youtu.be/movV3ppZ7YQ>

Video

WATCH TO LEARN

Watch our [demo video](#) and see how to use LiquiMedLock's™ capper with our methadone bottles.



Demo Video



Pricing Before Tax

Component	CAD	USD
Tool Stand	\$225.00	\$170.00
Tool Balancer	\$99.00	\$75.00
Electric Drill	\$450.00	\$438.00
Drill Head with Chuck Liner	\$125.00	\$90.00
TOTAL:	\$899.00	\$773.00
Bench Clamp	\$75.00	\$55.00
TOTAL:	\$974.00	\$828.00
Replacement Liners	\$22.38	\$17.00

The capper is purchased as an entire unit - with or without the bench clamp. LiquiMedLock™ also supplies individual replacement parts as well as replacement liners.

Discount Pricing Before Tax

SAVE when you purchase half or full skids of any LiquiMedLock™ methadone bottles.

CAD

Discount	Minimum Purchase of Methadone Bottles	Units	No Clamp	Clamp
25% off	1/2 skid	6,000	\$674.25	\$730.50
50% off	1 skid	12,000	\$449.50	\$487.00
FREE	Repeat order with minimum purchase of 1 skid	12,000	FREE	FREE

USD

Discount	Minimum Purchase of Methadone Bottles	Units	No Clamp	Clamp
25% off	1/2 skid	6,000	\$579.95	\$621.00
50% off	1 skid	12,000	\$386.50	\$414.00
FREE	Repeat order with minimum purchase of 1 skid	12,000	FREE	FREE



Contact Information

Contact us for product samples, pricing, MOQ, and more.



Phone

1-877-263-2153



Email

contact@liquimedlock.com



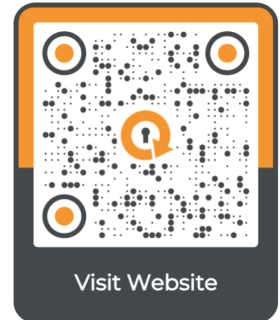
Website

www.liquimedlock.com



Location

3760 14th Ave., Suite 203
Markham, ON Canada L3R 3T7



LiquiMedLock™ Sales Team

Randy Mellon

Sales & Customer Service Manager

 1-647-964-1644

 randy@liquimedlock.com

Jack Finkelstein

Chief Executive Officer

 1-416-918-1312

 jack@liquimedlock.com

LiquiMedLock™ Marketing

Maggie Michaelis

Marketing Manager

 1-519-729-3777

 maggie@liquimedlock.com