

NEWS RELEASE

Contact: Lindsey Thiessen

Phone: 941.484.6060

E-mail: LThiessen@cbal.com

LIFT-A-SYST® II Now Available

North Venice, Fla., September 29, 2014 – CounterBalance Corporation released its new and improved Lift-A-SYST® II model today. Lift-A-SYST® II is the second version of the countertop hardware designed to lift light to medium weight flip-up counters.

New features and benefits of the Lift-A-SYST® II include:

- Maximum safety for [unsupported](#) flip-up counters
- One piece construction
- Low profile design
- Minimal hardware required
- All aluminum and stainless steel design
- Easy mounting and adjusting
- Hidden bolt attachment for arm assembly
- Maintenance free
- Black finish
- Tested to 250,000 openings

“Our customers receive a big benefit with these improvements,” said Lou Mintzer, VP of Sales and Marketing at CounterBalance. “Prices will remain the same and they will get an enhanced unit with easier installation.”

Lift-A-SYST® II counterbalances replace the six original Lift-A-SYST units and can be purchased immediately through a local [distributor](#).

About Lift-A-SYST® II

Lift-A-SYST® II counterbalance systems are specifically designed to assist lifting and lowering light to medium weight flip-up counters. The system allows positioning anywhere from 0-90 degrees and prevents the counter from abruptly opening or slamming shut. Lift-A-SYST® II provides maximum safety and is easy to install on new or existing flip-up counters. Made from aluminum and stainless steel, Lift-A-SYST® II contains no compressed gases or oils and is completely maintenance free. Perfect for flip-up counters in restaurants, bars and nightclubs, hotels, resorts and casinos, hospitals, workstations, stadiums, concert venues and educational institutions. Lift-A-SYST® II is RoHS compliant.

CounterBalance Corporation

[CounterBalance Corporation](#) is an original equipment manufacturer of modular torsion spring systems used to lift lids, covers, hatches, countertops and electro-mechanical equipment. Counterbalances are used in diagnostic equipment, industrial and commercial applications, corporate offices, restaurants and hotels, foodservice equipment, military vehicles and educational institutions. CounterBalance Corporation provides complete design, application and prototyping services to assist in the development of its [products](#). For additional information about products and services, please visit www.cbal.com.

###