

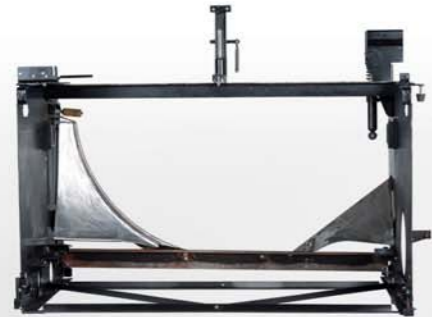
At QubicaAMF, we build our reputation and expertise into every machine.

That includes our reconditioned machines as well. Hand selected, previously owned machines are stripped down to the bare frame and rebuilt with all new QubicaAMF XLi Pinspotter components.

BEFORE

AFTER

BACK END



Machines are stripped down to the bare frame so that any metal fatigue can be detected.



Only Genuine QubicaAMF parts are used in the rebuilding process.

FRONT END



All old wiring and electrical components are completely removed.



New XLi components, including all new wiring, are installed by our factory trained technicians.

DISTRIBUTOR



Critical areas such as the distributor are given extra special attention.



Rebuilding process includes all of the latest engineering improvements.

BALL LIFT



Ball lift and its components are 100% inspected.

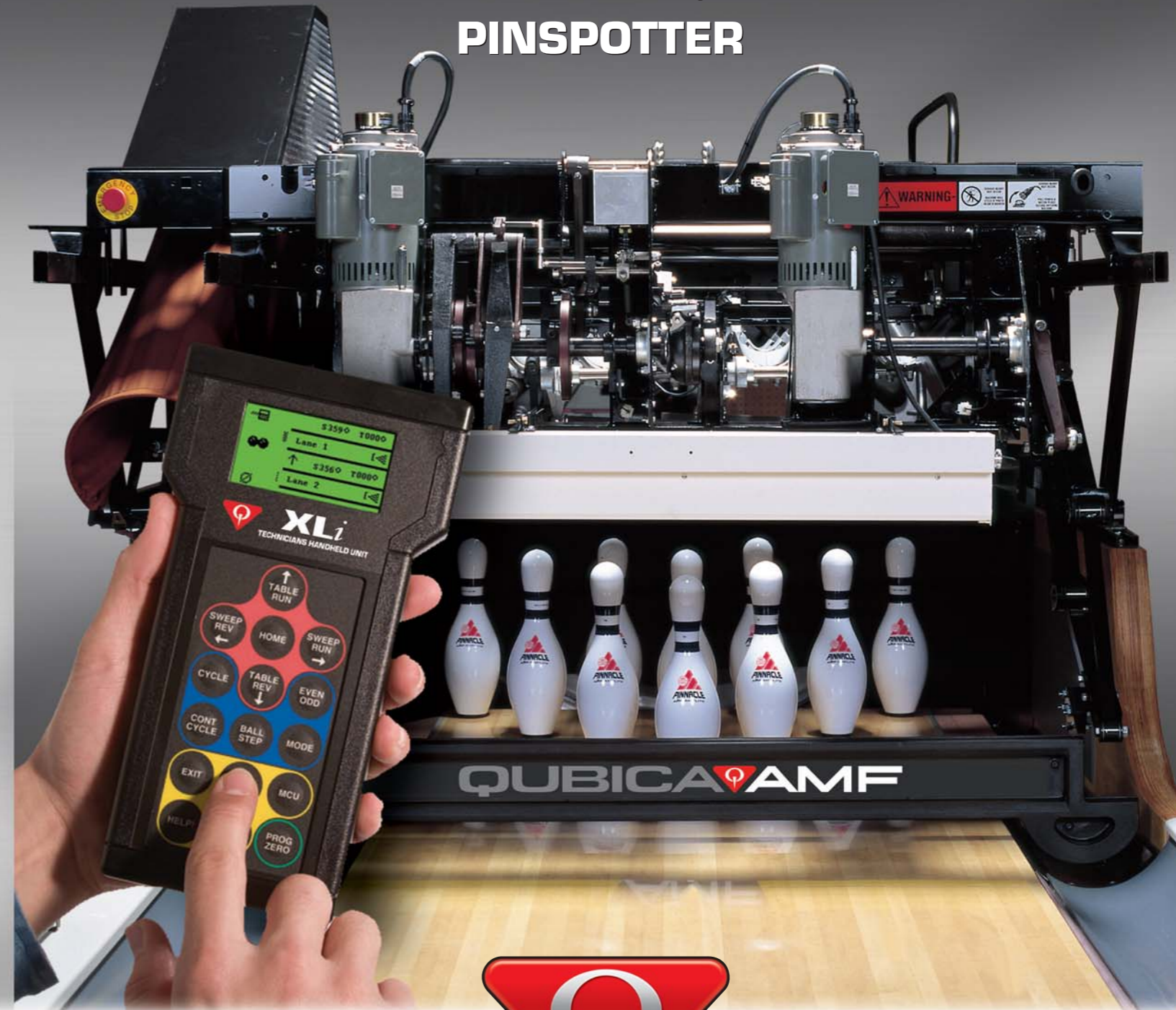


Gripper Kits are included in the Positive Ball Lift system for trouble free operation.

FACTORY RECONDITIONED

**XLi
PINSPOTTER**

PRINTED IN ITALY - CAT70FACTPBP/07



RECORD SPEED. UNMATCHED RELIABILITY. SMARTER INTELLIGENCE.

It's a combination that can increase revenue while lowering operating costs.

The precise use of technology to replace moving parts wherever possible, providing distinct operational benefit. Designs that are engineered to reduce annual maintenance costs and improve energy efficiency. Uniform quality, from purpose-built motors to steel construction. Made in the USA, QubicaAMF pinspotters give you solid, bottom-line reasons why they are the best choice.

In the end, your choice of pinspotter comes down to two qualities: reliability and fast operation. QubicaAMF pinspotters deliver big on both. Together, these attributes mean happier customers and happier employees. And those are the hallmarks of a profitable, growing bowling center business.

SEE WHAT'S INSIDE THE XLi TECHNOLOGY:

- MACHINE-STATUS LIGHT TOWERS SHOWS STATUS AT A GLANCE
- SELF-MONITORING AND SELF-ADJUSTING
- LCD DIAGNOSTIC DISPLAY, LOCATED ON EACH CONTROL CHASSIS, MONITORS OPERATION AND SHOWS POSITION OF MAJOR COMPONENTS
- DIAGNOSTICS CHECK OF MOTORS, SWITCHES, SENSORS, BALL DETECTOR, FOUL UNIT AND FRONT END BALL LIFT
- CONSTANTLY MONITORS MOTOR AMPERAGE, SO IF A JAM DOES OCCUR THE PINSPOTTER SHUTS DOWN, ELIMINATING A POTENTIAL MAJOR REPAIR
- SOLID-STATE COMPONENTS FOR TROUBLE-FREE OPERATION
- MICRO PROCESSOR CONTROLLED PINSPOTTER FUNCTIONS
- DUAL PIT LIGHT CONTROLLABLE BY LANE
- PIN DETECTION CAMERA FOR ACCURATE AND INSTANT PIN DATA
- QUBICAAMF SMART CYCLE (STRIKE, 7/10 PICK, OFF SPOT PIN)



01



02

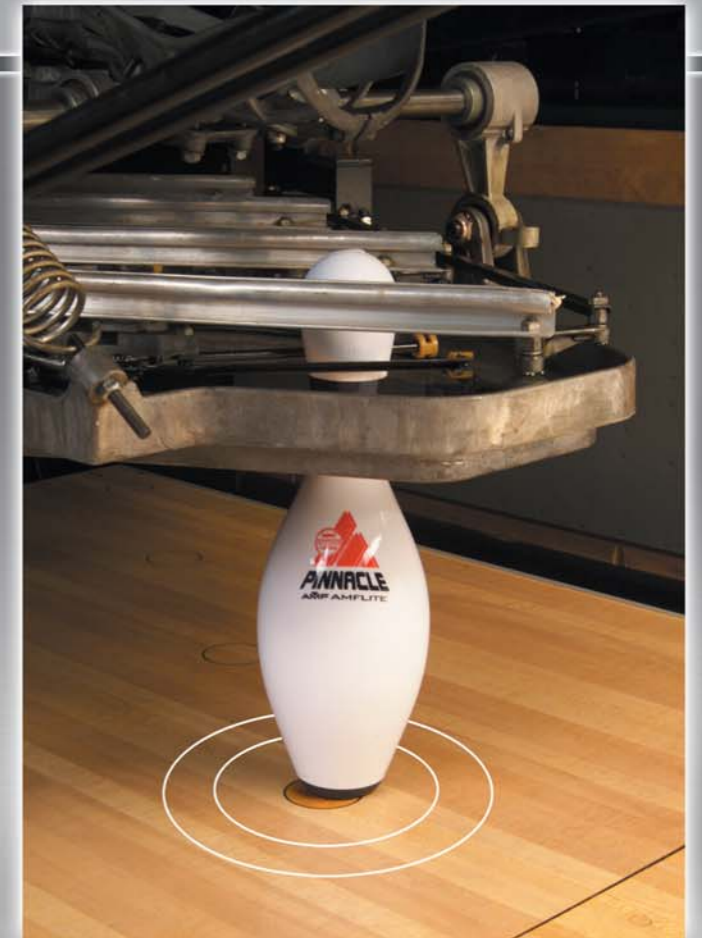


03

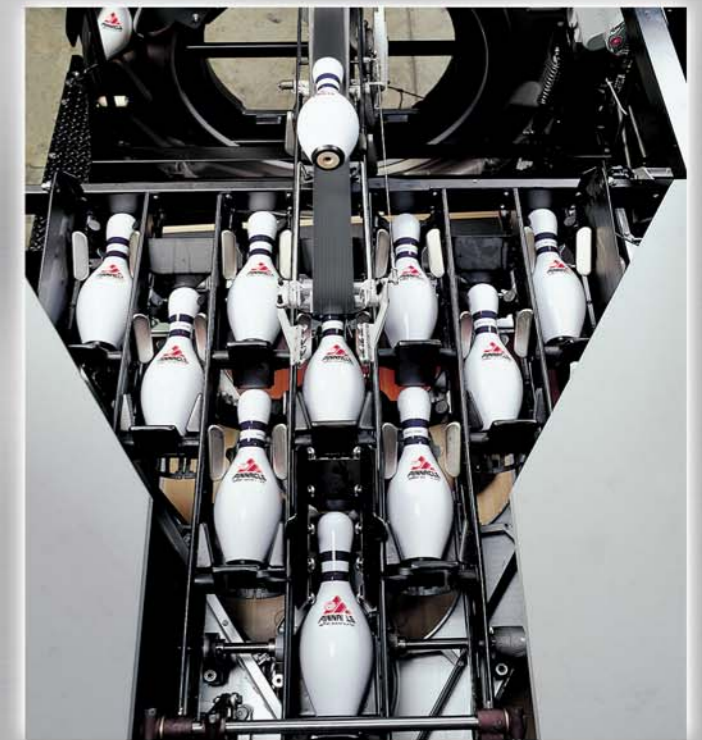


04

- 01 XLi uses an LCD diagnostic display and incorporates machine light towers to alert mechanic of a possible bowler interruption before bowler is aware.
- 02 Front desk control unit offers easy-to-use menus and real-time status display.
- 03 Handheld unit with LCD display provides mechanic all chassis controls at front of machine.
- 04 Positive ball lift with Gripper System uses a moving paddle to clear pins from ball door, eliminating game-delaying pin jams while the Gripper System returns balls to the bowler even under the heaviest oiling conditions.



The XLi out of range pin area is 1.44 times greater than competing machines, so manual respots are rare.



The XLi stores 20 pins and is always ready to spot a new set of pins.