

# Lock Depot Inc

## Dynalock vs Securitron Maglock Comparison

### Product Overview

Dynalock 2013/3013 series and Securitron M32/M62 represent the two dominant electromagnetic lock manufacturers. Both offer excellent reliability but with different feature sets.

### Holding Force Comparison

Dynalock 2013: 600 lb standard. Dynalock 3013: 1200 lb standard, 1500 lb reinforced. Securitron M32: 1200 lb. Securitron M62: 1500 lb, 2000 lb heavy-duty. Securitron excels in maximum force; Dynalock offers better weight distribution.

### Form Factor & Mounting

Dynalock 2013/3013 use proprietary Z and L brackets, optimized for standard frame geometry. Securitron M32/M62 employ universal U-bracket system, compatible with more aftermarket accessories. Dynalock slightly more compact.

### Power Consumption

Dynalock 2013: 0.5A @ 12V, 0.25A @ 24V. Dynalock 3013: 0.6A @ 12V, 0.3A @ 24V. Securitron M32: 0.7A @ 12V. Securitron M62: 1.0A @ 12V. Dynalock more efficient, reducing transformer sizing.

### Warranty Programs

DynaCare covers parts/labor for 3-5 years depending on plan. MagnaCare (Securitron) provides 5-year standard. Both require professional installation for activation.

### Cost Consideration

Dynalock typically 10-15% less expensive. Securitron commands premium for heavier duty models. TCO depends on application requirements.