

# Series 3, Magnetically triggered, Keyless Gate Latch.



**Industry leading**  
magnetic technology  
that works first time  
every time

## **Non-lockable, keyless safety latch**

- Industry leading magnetic latching technology
- Improved child resistant design
- No keys to lose or manage
- Eliminates lost keys, rekeying costs and access issues in shared access
- Smooth, reliable self-latching
- Durable and UV-stable for long-term outdoor performance
- Vertical and horizontal adjustment
- Alignment marks indicate if adjustment required



Will not Rust,  
Bind or Stain



# Industry renowned safety features of the Series 3 model

The MagnaLatch® Non-Lockable is a keyless safety latch built for shared and high-traffic environments where reliability matters.

Ideal for social housing, councils and schools, it removes the need for keys — eliminating loss, rekeying and access issues.

Featuring patented magnetic latching technology, it delivers smooth, dependable self-closing without jamming.

Housed in durable, engineered polymer, the latch is corrosion-free, UV-stable and built for all-weather performance with minimal maintenance. Purpose-built as a non-lockable solution, it installs easily without modification, protecting warranty integrity while offering long-term, dependable safety.

## Product Dimensions

CODE	COLOUR	MODEL FEATURE	IDEAL GAP	GAP VARIANCE
ML3TP	Black	Top Pull	19mm	10-35mm



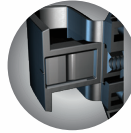
### Safer, ergonomic lift knob

New design more conveniently shaped and child resistant than ever.



### Product traceability

Superior Australian quality manufacturing and responsible product tracking with D&D's unique numbering system.



### Permanent magnets are sealed

Quality tested to ensure ongoing performance and reliability, that will not fail with use or from environmental impact.



### T-track innovation

Offers superior fixing strength and unsurpassed reliability.



### Improved drainage in latch & striker

Sloping design channels water out of latch.



### Vertical and horizontal alignment

Indicators on mounting brackets help identify when adjustment is required.

