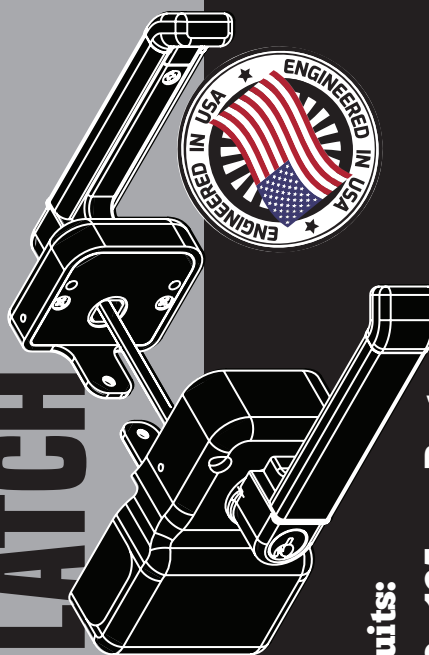


# SafeAZ<sup>®</sup>

## GATE HARDWARE

### MAGNET LEVER LATCH



**Suits:**  
**40 - 125mm Posts**  
**Left or Right Handed**  
**Single or Double Gates**  
**Lock/Unlock Both Sides**

DPLEVER

## START

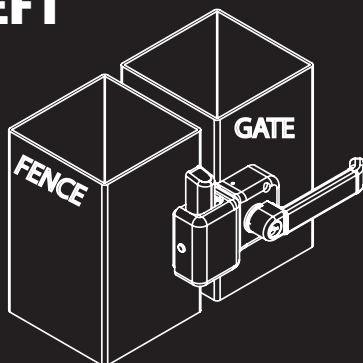


The Latch comes ready for Right-Handed install. Some simple steps and the Latch is ready for Left-Handed gates.

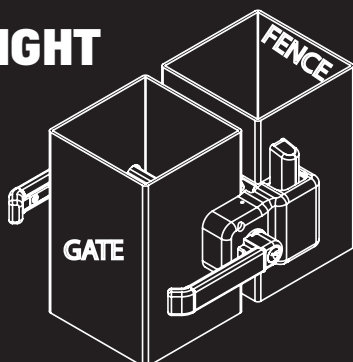
### Left or Right Hand?

View from inside the Property

#### LEFT

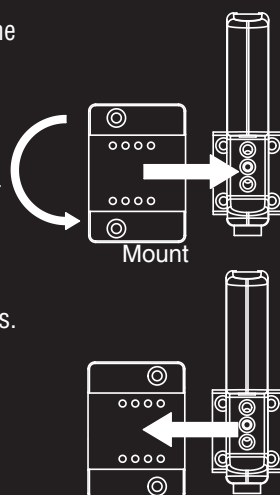


#### RIGHT

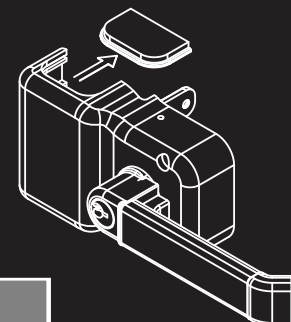


To change the Latch for left-handed install.

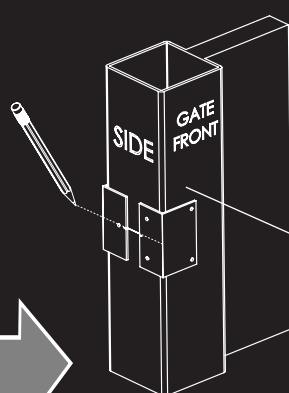
Slide Keeper off the mount and rotate it 180° degrees.



Slide bottom cover out of Latch. Slide it into the top.



Mark Latch position on SIDE of gate



Use both FRONT and BACK templates to mark the mounting holes.

Drill a Ø19mm hole at the centre (marked 3/4") on the both templates.

Drill the Ø3mm pilot holes (marked 1/8") at each corner of the template.

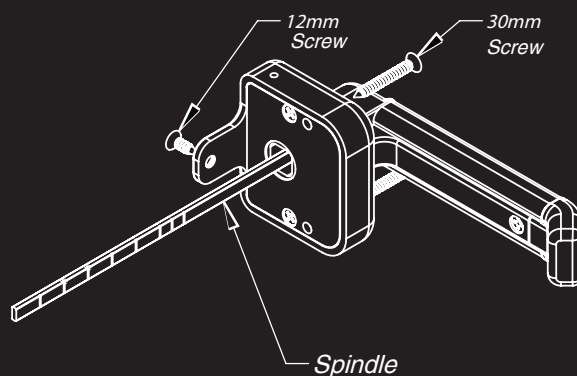


Continuation

Trim Spindle to match the gate post. Use this calculation to get the right length.

$$\begin{aligned} & \mathbf{127mm} \\ & \mathbf{less\ post\ size\ (mm)} \\ & \mathbf{= Spindle\ length} \end{aligned}$$

**TIP:** Use a hacksaw to avoid bending the Spindle.



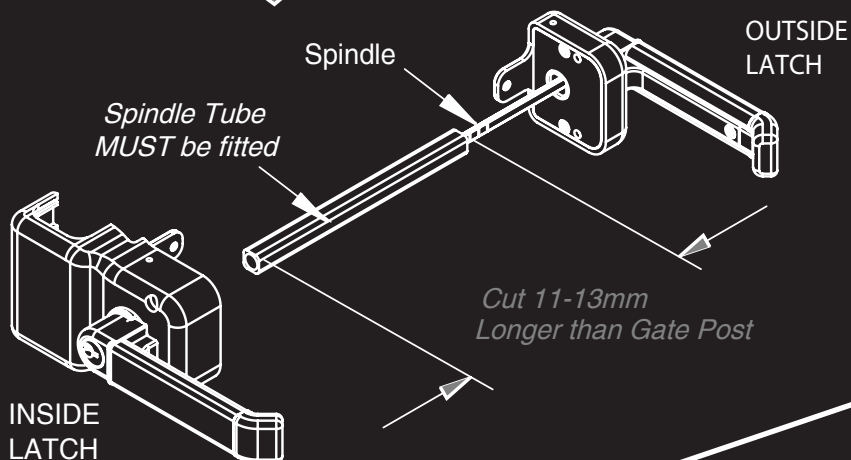
Slide Spindle Tube over Spindle.

Secure the Inside Latch to the gate using one 30mm screw.

Position Inside Latch over Spindle Tube and Spindle. If the Latch sits flush secure both Latches using all screws.

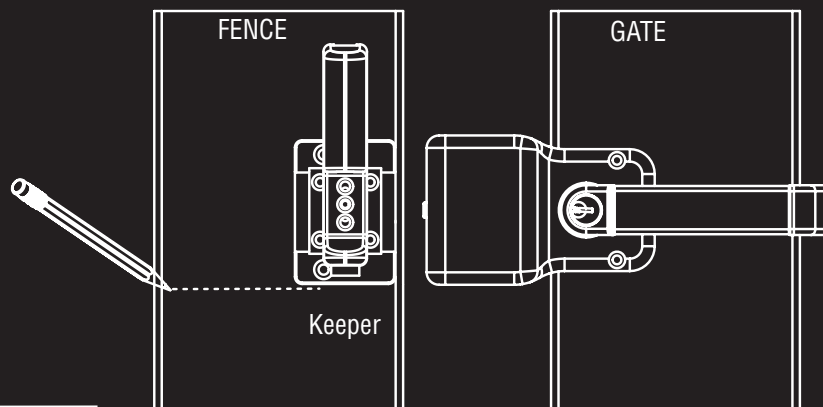
If Inside Latch doesn't sit flush the Spindle Tube or Spindle may be too long. Try this:

- Remove both Latches.
- Mount Inside Latch without Spindle Tube.
- Hold Outside Latch against gate. If it doesn't sit flush, shorten Spindle. If it's flush, trim the Spindle Tube.
- All good? Refit with Spindle Tube and secure Latches



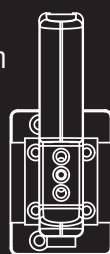
Connect Keeper to Outside Latch then close gate.

Mark fence post on bottom edge and mount Keeper.



Adjust Keeper to position it for Inside Latch.

Lock Keeper with small countersunk screws.



The Keeper adjusts up/down & left/right

Test the lock and unlock function on both sides.

**FINISH**