## **INSTALLATION INSTRUCTIONS**

## **ROUND POST ADAPTOR KIT**



• For gate gaps of 38mm is ideal • For use on MagnaLatch® Top Pull and Vertical Pull models only.

For gates leading to swimming pools or spas, most Safety Codes specify the following minimum height requirements above the finished ground/fixing surface: 1) Latch release knob 'F' at minimum 1370-1500mm; 2) Fence height of between1220 & 1830mm. Always confirm these requirements with the appropriate authorities in your area and install this latch in accordance with your local fence/barrier Codes. Also, pool gates must open outward, away from the pool, so this latch must be fitted to the outside of a pool gate.

Tools: Pencil, power drill, 4mm & 5mm drill-bits, measuring tape, Phillips No.2 driver bit & hand-held screwdriver, 8mm open-ended wrench, hacksaw, and metal file.

Note: Use highest clutch setting on power drill for pre-drilling and starting screws. Use lower clutch setting to finish securing screws.

ADAPTORS: Fence Post: Mounting Brackets A & B will fit onto 60mm diameter. Adaptors included for 48-51mm and 73mm diameters.

Gate Frame: Mounting bracket G is for 41mm diameter. Adaptors are included for 35mm diameter. NOTE: When using Adaptors on the Fence Post, be sure to insert the Dress Lugs for added strength before inserting screws into the Mounting Brackets.

## INSTALLATION INSTRUCTIONS

1. Determine the location of Mounting Bracket 'A' on the Fence Post by measuring up from finished ground to the center of Bracket A (see dotted line). For 54" (1370mm) knob height, measure up 925mm; for 1500mm knob height, measure up 1050mm. Place Mounting Bracket 'A' on the post and be sure the face is in 180° alignment with the fence line (Figure J). Mark the two side-fixing holes using the pencil. Pre-drill using 4mm drill bit. Insert two 25mm screws to fix Bracket 'A' to the post. Now pre-drill the two holes on the face of Bracket 'A' and insert two more screws.

2. Install Mounting Bracket 'B' to the Fence Post: Be sure the face is in 180° alignment with the line of the fence (see J), and with the face of Bracket 'A'. Top Pull: Measure up from the center of Bracket 'A' 340mm. NOTE: For 1200mm high gates/fences without an extra-high post, this measurement should be 125mm for 1370mm Lift Knob height, and 250mm for 1500mm knob height. Vertical Pull: Measure up 92mm from Bracket 'A'. Mark the side-fixing hole using the pencil and pre-drill using the 4mm drill-bit. Insert one of the 25mm screws. Now do the same to the remaining fixing hole on the face of Bracket 'B'.

3. Take the main LATCH BODY 'C' and slide it down onto the Mounting Bracket 'B', ensuring the rear track of the latch slides over brackets 'B', then 'A'.

Slide the Latch Body down until the bottom of the latch aligns neatly with the lower end of Bracket 'A'. Make sure the Lift Knob meets the desired height. Take the single 10mm countersunk Set Screw 'H' and secure the Latch Body to Bracket 'A'. DO NOT use power drill — use hand-held screwdriver to fix Set Screw 'H' to Bracket 'A'.

DO NOT over tighten.

**4.** Assembling STRIKER BODY 'D': Separate the square Mounting Bracket from Striker Body 'D'. Turn the adjustment screw by using the hand-held screwdriver until the two parts separate. <u>NEVER</u> use a power drill as this may strip the adjustment screw. Replace with the round Mounting Bracket 'G'.

5. Locate the Striker Body assembly onto the Gate Frame. Allow the Striker Body to engage the latch. Position the Striker Body to obtain a 3mm gap between the lower part of the latch and the top of the Striker Body (Figure E). Mark the Gate Frame drawing a line across the top and side of the Mounting Bracket so you can realign it later. Lift release knob 'F' and remove the Striker body. With the gate open, reposition the Mounting Bracket onto the gate using the two pencil lines. Mark the two holes on the face of the Mounting Bracket with the pencil. You may need to adjust the Striker

Body to expose the two holes on the face. Pre-drill using the 5mm drill bit. Drill both holes through the other side of the Gate Frame. Be sure to drill the two holes straight on the diameter and not at an angle. Insert the two 90mm bolts through the mounting bracket to the other side of the gate. Insert washers and thread nuts onto the bolts. Hand-tighten the nuts using the 8mm wrench. **DO NOT** over tighten the nuts. Cut off any excess bolt with the hacksaw. File smooth using the metal file.

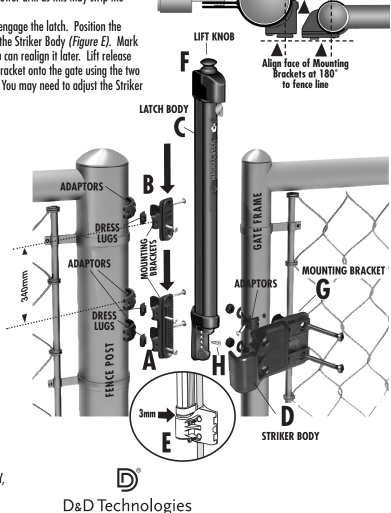
**6.** Mark the two holes on the side of Mounting Bracket 'G' and pre-drill using the 4mm drill bit. Insert the remaining two 25mm screws.

7. Use the screwdriver to adjust the Striker Body to align with the Latch Body, as shown in Figure 'E'. Open and close the gate to check that the latch operates correctly. Adjust as necessary at any time after installation to ensure safe operation of the latch. <u>NOTE:</u> Future vertical adjustment of the latch can be achieved by removing the Set Screw 'H', sliding the Latch Body up or down the post to obtain correct operational alignment, then inserting the screw into the appropriate hole.

Swimming pool fences, gates and latches can not substitute for adult supervision. If using this latch on a swimming pool gate, consult all appropriate local authorities for safety requirements, especially relating to gate gaps and climbing point. The latch will operate properly only if installed and maintained in accordance with these instructions.

MAINTENANCE: REMOVE KEY FROM LOCK AFTER USE. Do not lubricate the latch with petroleum-based lubricants at any time; use only powdered graphite. Ensure all screws or bolts are tightened firmly and that the release knob [F] and latching bolt are kept free of sand, ice and other debris which could impair latch performance. Grind or remove any protruding fasteners after installation.

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