

CL-7240

ZIP LATCH®

REV. 2 07-26-18

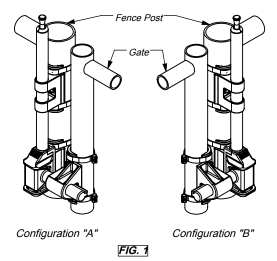
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FIG. 4

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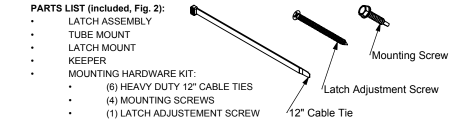
INSTALLATION, ADJUSTMENT AND MAINTENANCE INSTRUCTIONS

READ ALL INSTRUCTIONS PRIOR TO ATTEMPTING ANY INSTALLATION



LATCH ASSEMBLY

FIG. 2



Swimming pool fences, gates and latches cannot be substituted for adult supervision. If using this latch on a swimming pool gate, consult all apppropriate local Building Codes for Compliance.

- Step 1: Choose correct Configuration for Latch on Post (Fig. 1).
- Step 2: Determine mounting height based upon local code requirements.
- **Step 3**: Install the Tube Mount using (2) Cable Ties (DO NOT fully tighten Cable Ties to allow adjustment if needed) Mount as near to the top of the Fence Post as possible (Fig. 3). <u>DO NOT use Mounting Screws yet.</u>
- **Step 4**: Attach the Latch Mount by holding it against the post and securing it with (2) Cable Ties (DO NOT fully tighten Cable Ties to allow adjustment). <u>DO NOT use Mounting Screws yet.</u>

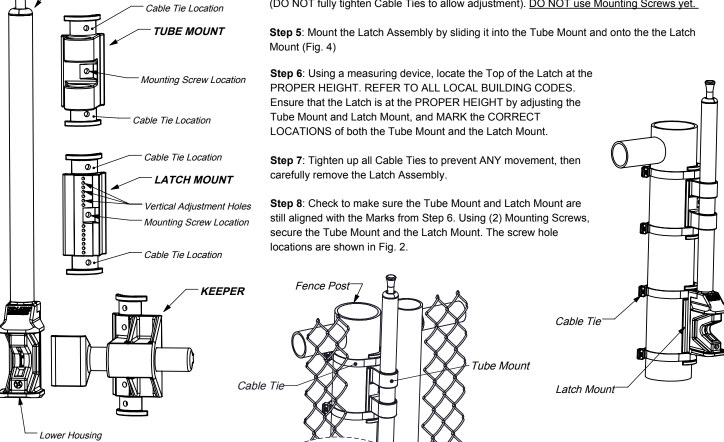


FIG. 3



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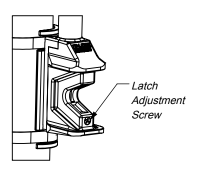
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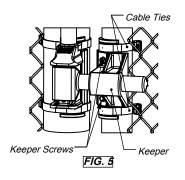
Step 9: Reinstall the Latch Assembly by sliding it into the Tube Mount and onto the Latch Mount (Fig. 4)

Step 10: With the Gate closed, position Keeper and align with Latch Body (Fig. 5). Secure Keeper Assembly to Gate with (2) Cable Ties and (2) Mounting Screws. The screw hole locations are shown in Fig. 2.

Step 11: Final Adjustments

- Check for proper operation. If any adjustments are needed, use the Horizontal Adjustment Screw located in the Keeper (Fig. 6) (<u>Use ONLY Hand Screwdriver</u>. <u>DO NOT use a Powered Screwdriver</u>), and / or the Vertical Adjustment holes located in the Latch Mount (Fig. 2).
- 2. Secure the Latch using (1) Latch Adjustment Screw (Fig. 7).





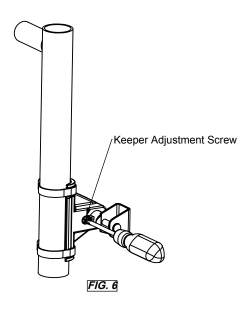


FIG. 7

This Latch may also be mounted using only Screws (NOT PROVIDED) in the holes located in the <u>Tube Mount</u>, <u>Latch Mount</u>, and <u>Keeper</u>, where Cable Ties are normally located (Fig. 10). Note: Cable Ties and optional screw locations cannot be used at the same time.

