



**Frost Inc.®**

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# *i-Pin Design* **Dial-A-Pin™**



## *As Simple as 1, 2, 3*



STEP 1. Collapse the chain by turning the center link 90°



STEP 2. Rotate the pin 120° to its new position of 2 or 3.

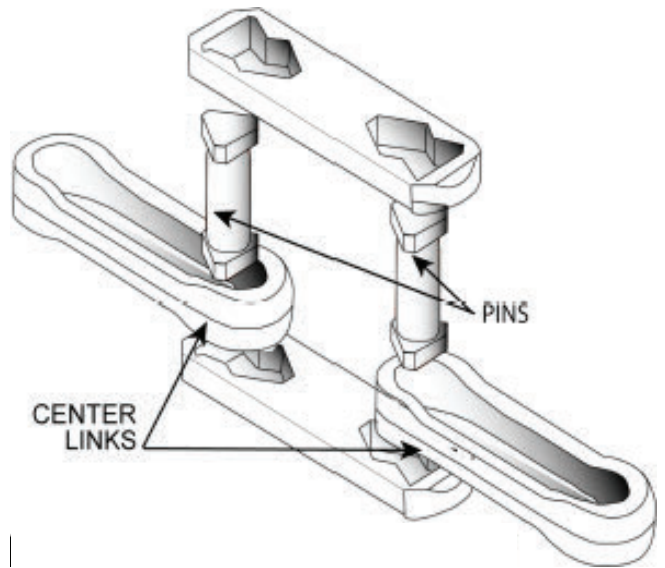


STEP 3. Return the chain to its original straightened condition.

## *i-Pin Design* **Dial-A-Pin**

All procedures can be accomplished by the processor, allowing the greatest savings based on the use of his staff and crew. If desired, the processor can employ Frost Inc. for any of the dial procedures.

The best means to determine when to reposition the pin is with the Frost Permanent Chain Wear Monitor. The Chain Wear Monitor measures the wear of the chain and reports directly to a computer when the pin needs to be repositioned. Alternatively, a processor can use existing means for chain replacement.



## **An Unbeatable Combination**



To get the most life from Dial-A-Bolt, pair it with Frost's Chain Wear Monitor.

- ★ No special software needed, easy to use.
- ★ Cost effective--No unexpected breaks means no unexpected downtime.
- ★ Remote Monitoring available from Frost Inc.
- ★ Cellular monitoring available--Check the status of your system anywhere, anytime.
- ★ Reduce your maintenance and replacement costs.



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