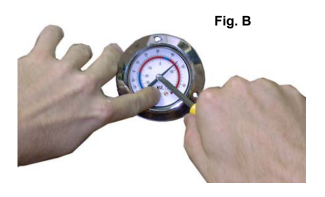
## Pointer Reset Instructions for Remote Reading Dial Thermometers

All Miljoco Dial Thermometers are factory-calibrated before shipment to be accurate within ± one scale division. However, the instrument may be subjected to mishandling during transportation, therefore accuracy should always be verified against a known standard before installation. To verify accuracy, follow the steps outlined below:

- 1. Remove the lens to expose the pointer by unthreading counterclockwise (threaded lens) or by carefully prying (press-in lens) the lens away from the case using the molded slots.
- 2. Check the accuracy by inserting the temperature sensitive probe into an agitated bath of melting ice and water (32°F, 0°C) or boiling water (212°F, 100°C) at sea level.





## If the temperature reads high... Fig. A

Stabilize the pointer by placing a finger next to the left side of the wide end. Insert a screwdriver into the slot in the pointer hub and carefully turn the hub clockwise until the desired setting is is reached.

## If the temperature reads low... Fig. B

Stabilize the pointer by placing a finger next to the right side of the wide end. Insert a screwdriver into the slot in the pointer hub and carefully turn the hub counter-clockwise until the desired setting is reached.