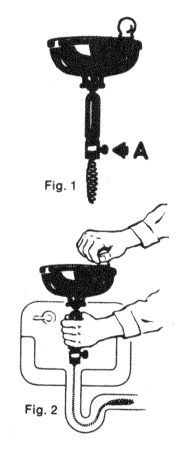
## INSTRUCTIONS



## DRAIN CLEANER

- Loosen chuck by turning thumbscrew (A) counterclockwise. Pull out approximately 14" to 16" of cable and tighten thumbscrew.
- 2. Hold drum as shown in Fig. 2 and place the expanded end of the cable into the drain line opening, turning the drum in a clockwise direction while pushing cable into pipeline.
- 3. After exposed cable has entered pipeline, repeat procedure outlined in (1) above until sufficient cable is in pipeline to clear stoppage. Keep water running through pipeline, if possible, to flush out debris.
- 4. After stoppage is removed from pipeline, rotate drum counter-clockwise and withdraw cable from line by reversing the procedure in (1) above.



**CAUTION:** Most cable breakage occurs between the pipeline opening and the drain cleaner—and is caused by continued turning of the drum after the expanded end of the cable is lodged in an obstruction. Reverse rotation momentarily if cable becomes lodged. For longer cable life, dry and oil lightly after each use.

## SPECIFY ONLY GENUINE ELECTRIC EEL REPLACEMENT CABLES



ELECTRIC EEL MANUFACTURING CO., INC.

501 West Leffel Lane, Springfield, OH 45501-9985 Call Toll-Free (800) 833-1212 (937) 323-4644 FAX: (937) 323-3767 www.electriceel.com