Operating Instructions for General Spin-Drive For 2" to 4" lines

Your Spin-Drive is designed to give you years of trouble-free, profitable service. However, no machine is better than its operator. We therefore suggest you read these instructions through carefully before using your tool on the job. This will enable you to operate the Spin-Drive more efficiently and more profitably. Failure to follow these instructions may cause personal injury to operator and damage to the equipment.

Safety Instructions

- Wear safety glasses when operating tool.
- Wear **leather gloves only**, not cloth gloves, when handling the cable. A cloth glove might get caught in the coils of the cable while it's rotating.
- Neutralize or remove corrosive drain cleaners from drain before starting.
 Exposure to these chemicals can cause injury to the operator and damage the cable.

Operating Instructions

- 1. Place Spin-Drive within two feet of drain opening.
- 2. Loosen thumbscrew on spout.
- 3. Pull cable from drum and insert into drain. Push cable into pipe until resistance is met.
- 4. Pull one more foot of cable out of the drum so that an arc is formed.
- 5. Tighten thumbscrew.
- 6. Use the turning handle to spin the drum clockwise. Guide cable into the drain with the other hand.

DO NOT FORCE THE CABLE.

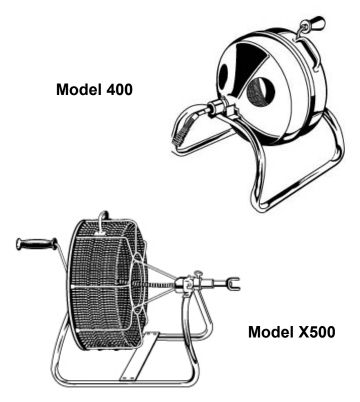
Too much pressure can damage the cable. Let it cut through stoppage at its own pace.

7. When all slack is out of cable, loosen thumbscrew and repeat steps 4, 5, and 6 until drain is clear.

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8. When job is complete, return cable to drum while spinning it in the same clockwise direction.

Hint: It is often helpful to run a stream of water to wash away debris in line.



Maintenance

To keep your tool operating smoothly, it is essential that all bearings and cables be lubricated. Oiling moving parts is particularly important where machine comes in contact with sand, grit and other abrasive material.