

Lumber Smith Sawmill Drip Kit Installation and Use

The Drip Kit is designed to improve the speed of cutting, especially with harder woods like white oak and hickory, improve blade life and helps the blade to maintain sharpness.

To install - using a 15/64" metal drill bit, drill a hole in the case at approximately a 30-degree downward angle as shown. Run the drip tube through the hole, cut the excess tube on the open side of the saw case as shown below.

Fill with your favorite non-toxic solution (water works very well). Adjust the flow to 2-3 drips per second.



Drip Kit components include:

- ½ gallon vinyl bag protected by nylon canvas cover
- Valve to control flow
- Bag to sawmill tube
- 2 wheel wipes and hardware



Sawmill with the Drip Kit

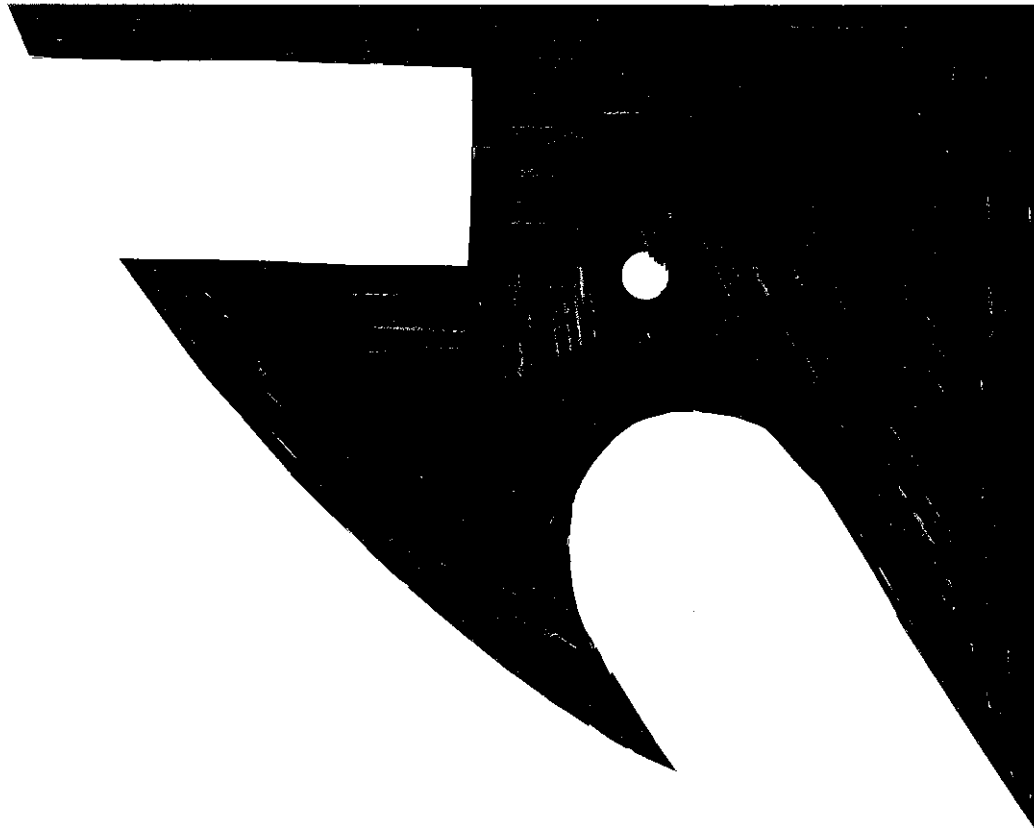


Where drip output is positioned



See the wheel wipes

Cut out this template.



Tape the template to the idle wheel side of the saw case as shown. Mark the position of the hole.

Remove the template. Drill the hole at about a 30-degree angle to the case.

Install the wheel wipes as shown.