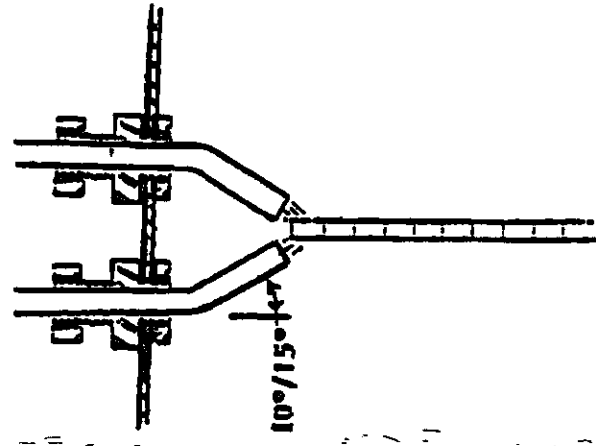
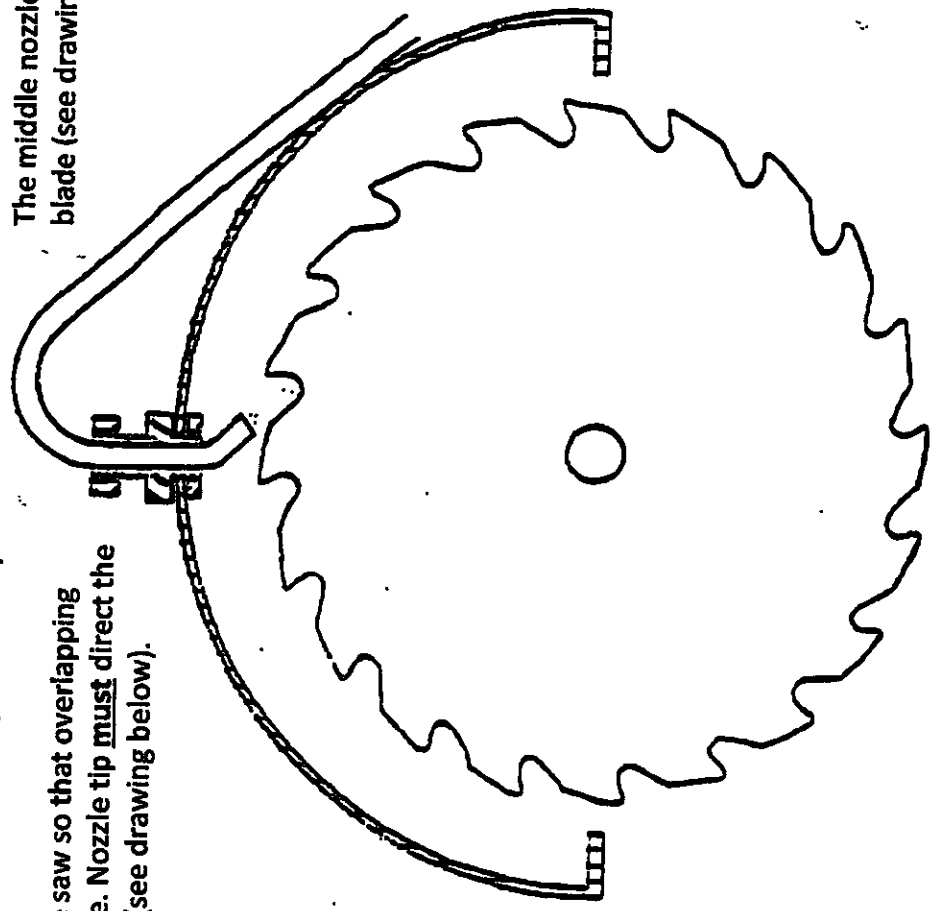


Circular Saw Blades

Circular Saw Blades 24" - 36" diameter

Usage of a 3 nozzle Merlicator is a must. Install copper nozzles thru the blade guard using compression fittings to secure permanently.

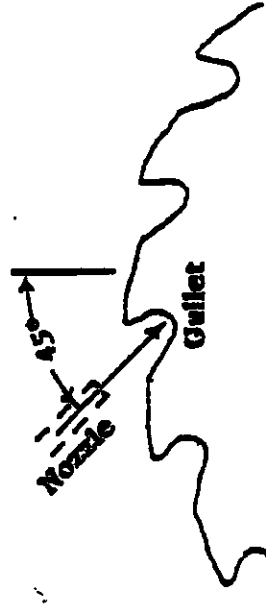
Angle side nozzles 10 to 15 degrees toward the center of the blade. The middle nozzle should point straight into the center of the blade. The middle nozzle must direct the MerLube into the gullet of the blade (see drawing below).



Nozzle Direction

Angle the copper nozzles from the Merlicator 45 degrees away from the center line shown.

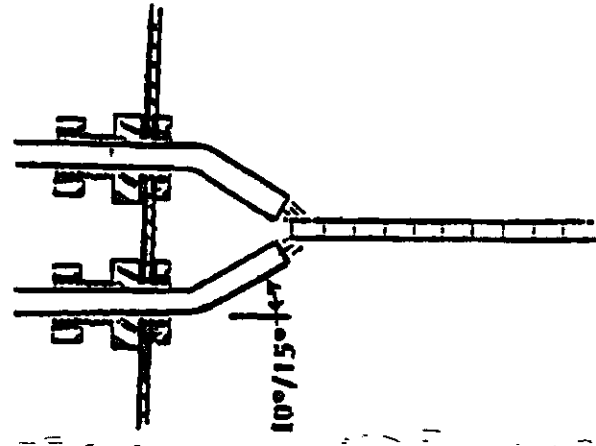
MerLube must hit the face of the tooth, directly into the gullet. (See picture).



Circular Saws between 14" - 24 " diameter

Usage of a 2 nozzle Merlicator is a must. Install copper nozzles thru the blade guard using compression fittings to secure permanently.

Angle nozzles toward the center of the saw so that overlapping liquid is applied to the side of the blade. Nozzle tip must direct the MerLube INTO the gullet of the blade (see drawing below).



Additional Notes:

1. Nozzles can be placed ANYWHERE on the circumference of the blades as long as the angles stated above are kept.
2. The main objective is to coat the cutting edge of EACH tooth on each revolution before the tooth enters the cut. The side angles allow for some lubrication on the side of the blade.