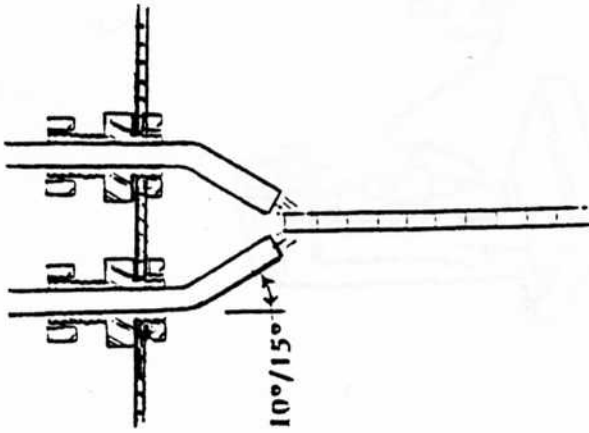


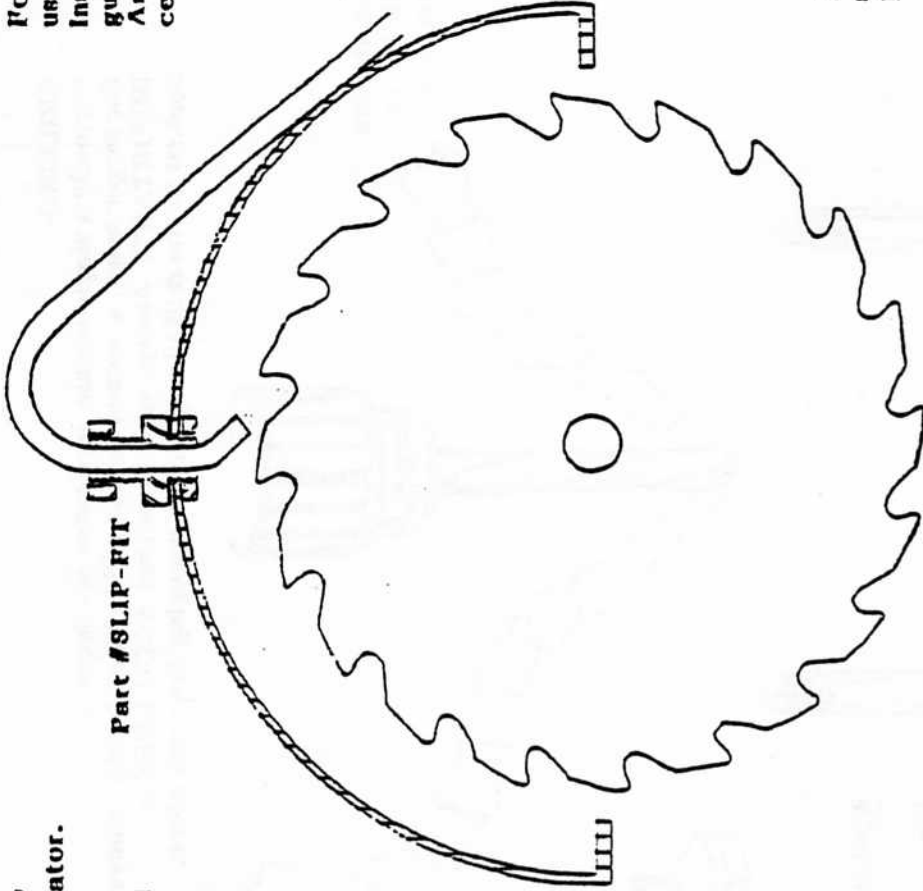
# CIRCULAR SAWS

For circular saw blades between 14" and 30" dia. use a two nozzle applicator. Install copper nozzles thru blade guard using compression fittings. Angle side nozzles 10° - 15° toward center of saw blade.

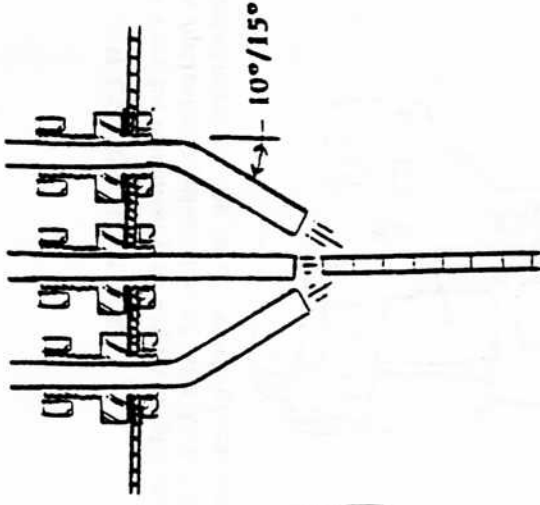


10°/15°

Part #SLIP-FIT

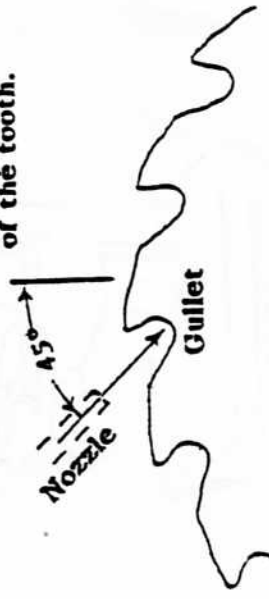


For circular saw blades over 30" dia. use a three nozzle applicator. Install copper nozzles thru blade guard using compression fittings. Angle side nozzles 10° - 15° toward center of saw blade.



10°/15°

Angle the copper nozzles of your applicator 45° away from center line. Lubricant should hit the face of the tooth.



**NOTE:**

1. Nozzles can be placed anywhere on the circumference of the blade as long as the angles remain the same.
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.