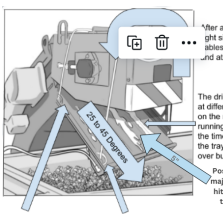
**Phillips** Screwdriver

Cable Cutters

## Parts List





Set the backside of tray the approx. 3 inches down and far enough back to catch all falling coolant and chips.

After attaching the cables to the ght side of the EZ-Drip loop the ables over the conveyor shroud and attach to the other side.

The drip tray can be adjusted at different angles depending on the material your running.You want to maximize the time the chips spend on the tray but don't want them over building.

Position the tray so the majority of the chips are hitting approx. 5" from the end of the tray.

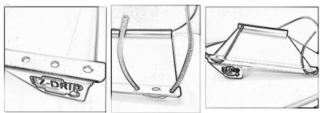
Made in the USA

Coolant Extractor

WWW.EZ-DRIPUSA.COM

For ease of adjustments do not loop the cable back into the final hole until finished setting up.



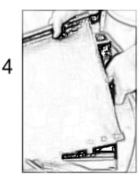


Cables can be adjusted in different hole positions to better fit the EZ-Drip to the conveyor (see below). Start by running the cable through two holes on the both of the top and bottom of the right side. Use the longer cable in the front of the unit.

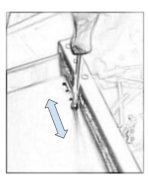




Wait until you have the EZ-Drip in tray in its final adjusted location before looping the cable through the center hole to lock it in place.

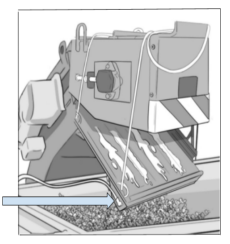


Attach the drip pan to the tray lining up the attached screw holes



Attach screws and snug up. **Do not overtighten.** Note\* the drip pan is adjustable front and back to allow for finer and larger chips to pass over the unit, maximizing the capture of the coolant.

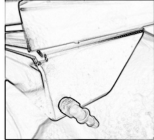
5



Slip the tubing on the adaptor and run along the path of least resistance to the coolant tank using the supplied magnet clips.



1



Screw in plastic adaptor into the EZ-Drip tray facing down at a 45 degree angle (Do not overtighten)

6



Cut off the excess tubing leaving it at least 3" above the coolant level in the tank.

302 Wisconsin Dr. Jefferson WI 53549