

# Pole Base Production Tool List



- 1-1/4" Socket-deep well
- 1-1/8" Wrench or socket
- 2" Socket - To remove bolt receiver after pour
- 7/16" nut driver or socket -To take magnets off from conduit retainers
- 9/16" socket or wrench, or just a medium Crescent wrench
- 15" Big Crescent wrench to adjust springs - (seldom needed)
- 3/8" rebar hoops, 18" in diameter for 24" bases
- 5/8" rebar
- Rebar spacers or wheels - [We use these](#)
- Rebar cutter/grinder or other way to cut rebar
- Tying tool - [We use this one](#)
- Rebar ties - [We use these](#)
- Pry bar
- Hammer
- Putty knife/scrapper
- Lifting hooks - [We use these](#) - LRA387G most common, LRA7169G for heavier bases
- 1" conduit pipe
- 1" conduit 90 degree sweeps
- 1" conduit couplers
- **\*We recommend getting setup with an electrical contractor supply**
- Saw to cut conduit
- PVC cement - Purchase an all-in-one product so there is no need for primer
- Cordless drill
- 1/2" spade bit
- 7/8" spade bit
- 1 1/4" spade bit
- Tape measure
- Pallets/dunnage
- Shovel
- Ladder - [This is what we use](#) - expensive but super safe!