

Spotter – Steady Days

Job Summary

Spot the mold by verifying the components; planning and sequencing the mold-spotting process; operating a spotting press; selecting hand tools; removing high spots from parting lines; performing final inspection; setting up and operating a variety spotting press.

Major Duties:

1. To work in a clean, safe and organized manor, as outlined in the Health and Safety program, including crane use and training, and all material handling.
2. Plan and sequence the mold-spotting process by identifying press capacity, alignment of workfaces, and the parts of mold to be spotted, so that mating accuracy is maintained, and no damage is caused to components and machine.
3. Install and secure the mold components in the spotting press using required clamps and shims, so that components are correctly located and aligned.
4. Operate spotting press using correct clamping pressure, required shims, and by following company procedures and the OHSA so that no damage is caused to the mold components, and machine, and personal safety is ensured.
5. Select hand-finishing tools including hand-grinders, stones, burrs, files, soft material, and/or transfer blue, by using information from part drawings and job specifications ensuring that tools are the correct ones to size and shape workpiece.
6. Remove high spots from parting lines by grinding and/or filing, to ensure the match of mating surfaces.
7. Perform final inspection using required equipment including soft material, micrometers, Vernier's, and/or transfer blue, to ensure correct wall-thickness, seal-off, alignment, and slide movement
8. Report all findings and present final workpieces to mold maker upon completion.
9. Perform all other duties as assigned.

Qualifications:

- They should be a seasoned professional with a high school or equivalent educational background. We require a minimum of five (5) years' experience in the plastic injection mold or compression tooling industry. Excellent customer service skills and the ability to work in a team environment.
- In addition, this person will have strong problem solving and organizational skills, with the demonstrated ability to meet deadlines. Excellent written and oral communication skills are required.

Company Background

Strengthening communities by advancing manufacturing.

Established in 1976, Reko Manufacturing Group has proven to be a leader in the tool and mold manufacturing industry by focusing on innovation, technology and quality paired with highly skilled professionals. Our key focus is soft trim, low compression tooling for acoustics and carpet in the automotive sector. At Reko, we pride ourselves on providing a strong family culture that embraces innovation, creativity, and a team atmosphere.

We are continuously seeking out the best and the brightest to become an integral part of a life-long opportunity and contribute to a vibrant future at our company. At Reko, we invest in our people and give them the tools they need to achieve success by offering apprenticeship programs, tuition reimbursement, and referral bonuses.

Our goal is to help our employees create their own success by providing every opportunity for them to thrive. We offer a healthy work-life balance, competitive wages and benefits, opportunities for personal and professional growth, a company contributed retirement savings plan, recognition awards, corporate discount programs and much more!

Invest in your future, join the Reko team today!

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