

Troubleshooting Strategies

This course is designed to provide students with a solid foundation for understanding the injection molding process and the critical practice of good production techniques. Attendees will understand the importance of the plastic variables (temperature, flow, pressure, cooling) when troubleshooting a process, and systematic solutions to common defects of injection molding parts.

Topics of Discussion:

- Understand four plastic variables of process:
 - ♦ Temperature
 - Flow rate
 - Pressure
 - ♦ Cooling

- Identify and troubleshoot common injection molding defects (short shot, flash, sink mark, and etc.)
- Discover how to use fewer "band-aid" fixes and more concrete, lasting solutions for troubleshooting



Course Details & Fees

Course: Troubleshooting Strategies

Facilitator: RJG China Instructor: RJG China trainer

Cost: 2,000 RMB per Person (includes tax) Hotel and Travel Costs are the Responsibility of the Attendee

of the Attendee

Maximum Number of Students

20 Participants (first come first served basis)

Times: 9:15am - 5pm CST

Registration Form				
	Location	Course Date ☐ 01 March 2022 ☐ 24 May 2022 ☐ 04 August 2022		
	Qingdao			
	Suzhou			
	Shenzhen			
	Chengdu	☐ 08 November 2022		
Attendee Name:	Title:		e-mail:	Mobile:
Attendee Name:	Title:		e-mail:	Mobile:
Company:				
Address:				
Contact person:				
Tel:	Fax:		e-mail:	
For faster response and to reserve your seat, please fay in the form to: ±86-028-62010816				

or e-mail to celia.he@rjginc.com
Celia He phone number (Wechat number): +86 186 2800 8209 or RJG Chengdu Office +86-028-62016816