

Customer	Date
Contact	Distributor
Address	Location
City	Sales Engineer
State	Phone
Zip	Email
Phone	
Email	

Please complete the following questions:

- 1. Describe application:
- 2. How are you currently performing the inspection?
- 3. What determines a good part from a bad part?
- 4. What are the accuracy requirements for the application?
- 5. How many parts need to be inspected?
- 6. Is the part always oriented in the same direction?
- 7. What is the material made of? Colors? Finishes?
- 8. What are the environment conditions? Oil? Dirt? Clean? Temperature? Humidity?
- 9. Describe how the part will be introduced to the inspection system:
- 10. What is the speed?
- 11. Is the part stationary or moving? Duration?
- 12. Are there lighting variations?
- 13. What is your machine interface?
- 14. Do you have vision experience? What type have you used?
- 15. Time frame of project? 1-3 months? 3-6 months?
- 16. Is there a budget for the project?

Please provide at least 1 good part and 1 bad part.

Please include any drawings or illustrations to further explain the application.