**CDX Distance Learning**

**Exercise #37**

**Metric Brake Rotor Measurement**

**Estimated Completion Time:** 60 mins.

**Student Name:** Click or tap here to enter text.

Viewing the animations will be required to answer the following question(s) correctly. Read the question(s) and use the link provided to open the animation. Follow the directions in the questions and select the correct answer. When complete, close the animation window and move on to the next set of questions.

1. Please use [**this animation**](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDDTVassMm01_C1/BR_BDDTVassMm01_C1/BR_BDDTVassMm01_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for minimum thickness? Click or tap here to enter text.
   3. What is the specification for thickness variation? Click or tap here to enter text.
   4. What is the thickness measurement? Click or tap here to enter text.
   5. What is the thickness variation measurement? Click or tap here to enter text.
   6. Does it meet specifications?  Yes  No
   7. What is the appropriate recommended service? Click or tap here to enter text.
   8. What would the customer concern likely be? Click or tap here to enter text.
2. Please use [this animation](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDrunOTassMm01_C1/BR_BDrunOTassMm01_C1/BR_BDrunOTassMm01_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for maximum runout? Click or tap here to enter text.
   3. What is the runout measurement? Click or tap here to enter text.
   4. Does it meet specifications?  Yes  No
   5. What is the appropriate recommended service? Click or tap here to enter text.

* 1. What would the customer concern likely be? Click or tap here to enter text.

1. Please use [this animation](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDDTVassMm05_C1/BR_BDDTVassMm05_C1/BR_BDDTVassMm05_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for minimum thickness? Click or tap here to enter text.
   3. What is the specification for thickness variation? Click or tap here to enter text.
   4. What is the thickness measurement? Click or tap here to enter text.
   5. What is the thickness variation measurement? Click or tap here to enter text.
   6. Does it meet specifications?  Yes  No
   7. What is the appropriate recommended service? Click or tap here to enter text.
   8. What would the customer concern likely be? Click or tap here to enter text.
2. Please use [this animation](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDrunOTassMm03_C1/BR_BDrunOTassMm03_C1/BR_BDrunOTassMm03_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for maximum runout? Click or tap here to enter text.
   3. What is the runout measurement? Click or tap here to enter text.
   4. Does it meet specifications?  Yes  No
   5. What is the appropriate recommended service? Click or tap here to enter text.

* 1. What would the customer concern likely be? Click or tap here to enter text.

1. Please use [this animation](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDDTVassMm06_C1/BR_BDDTVassMm06_C1/BR_BDDTVassMm06_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for minimum thickness? Click or tap here to enter text.
   3. What is the specification for thickness variation? Click or tap here to enter text.
   4. What is the thickness measurement? Click or tap here to enter text.
   5. What is the thickness variation measurement? Click or tap here to enter text.
   6. Does it meet specifications?  Yes  No
   7. What is the appropriate recommended service? Click or tap here to enter text.
   8. What would the customer concern likely be? Click or tap here to enter text.
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   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for maximum runout? Click or tap here to enter text.
   3. What is the runout measurement? Click or tap here to enter text.
   4. Does it meet specifications?  Yes  No
   5. What is the appropriate recommended service? Click or tap here to enter text.
   6. What would the customer concern likely be? Click or tap here to enter text.
3. Please use [**this animation**](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDDTVassMm08_C1/BR_BDDTVassMm08_C1/BR_BDDTVassMm08_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for minimum thickness? Click or tap here to enter text.
   3. What is the specification for thickness variation? Click or tap here to enter text.
   4. What is the thickness measurement? Click or tap here to enter text.
   5. What is the thickness variation measurement? Click or tap here to enter text.
   6. Does it meet specifications?  Yes  No
   7. What is the appropriate recommended service? Click or tap here to enter text.
   8. What would the customer concern likely be? Click or tap here to enter text.
4. Please use [this animation](http://d2jw81rkebrcvk.cloudfront.net/assetscdx2/202003%20-%20COVID/Assessments/MS/ANIM/BR/BR_BDrunOTassMm07_C1/BR_BDrunOTassMm07_C1/BR_BDrunOTassMm07_C1.html) when answering the following questions:
   1. What measurements are being performed? Click or tap here to enter text.
   2. What is the specification for maximum runout? Click or tap here to enter text.
   3. What is the runout measurement? Click or tap here to enter text.
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