Bosch – Angle Grinders 101

Performance Objectives:

- Learn basics of Angle Grinders and Grinder Accessories
- Explain Legacy of Bosch Tool-Accessory Interfaces
- Demonstrate Standard Mounting Pain Points, and the X-Lock Solution

Sections or Chapter Slides	
Activity Slides	
Knowledge Check Slides	
Video	

Slide	Description	
Introduction		
Welcome	Logo animation, brief grinder video, course title	
Objectives	Preview Course Objectives (see above)	
Section 1: Angle Grinders 101		
Grinder Basics	Basics of grinders and wheels overview + visual montage	
Angle Grinder Needs	Describe grinder needs, paddle vs switch, RPM + torque	
Applications	Click to reveal: Click each Application category to see details	
Knowledge Check	Multiple Select – Which torque, RPM, wheel statements are true?	
Section 2: Grinder Accessories 101		
Accessory Basics	Overview: Size + RPM, Shape types, Abrasives	
Applications	Animated explanation: Cutting, Deburring, Beveling, Finishing	
Wheel Types	Click to reveal: Click each accessory type for details and deep-dive info	
Knowledge Check	Drag and drop: Drag each process to applicable wheel selections	
Section 3: Interface Innovation		
Why Bosch?	List attributes and features of Bosch grinders	
Bosch Accessory Interfaces	Legacy of Bosch Tool-Accessory Interfaces: Examples + advantages	
Standard Interface Pains	Click to Reveal: Pain Points with Standard Grinder Interface – steps, tool/nut, speed	
Introducing X-Lock	Video: 3081_2018_09_07_Bosch_XLock_RollOut_EN_16-09.mp4	
Knowledge Check	Multiple Select: Select the Pain Points with Standard Interface	
Conclusion		
Recap	Review Course Objectives and Key Takeaways	
Resources	Redirect to Resources Tab and other external sources of information	
Goodbye	Conclusion, Invitation to complete LMS quiz	
Quiz (?)	7-10 questions—learners will have to pass quiz to get course credit (generally 80%), and they'll get unlimited tries, unless you indicate otherwise.	