

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">CORDED 5" - 6"</p>	 <p>DWE4011</p> <p>DWE4011, DWE43214N, DWE4120, DWE4214, DWE402W, DWE43114N, DWE4012, DWE4120N, DWE402, DWE43244N, DWE43114, DWE402G, DWE402N, DWE43115, DWE4222N, DWE43231VS, DWE43116, DWE402K, DWE43115N, DWE43131, DWE43144N, DWE43144, DWE43265N, DWE43140, DWE43113, DWE43066N, DWE43066, DWE43214NVS, DWE4120W</p>	 <p>DWE46152 5" Surface Grinding Dust Shroud</p>	<p>+</p>  <p>DCV585 Dust Extractor</p> <p>or</p>  <p>DWV012 Dust Extractor</p> <p>or</p>  <p>DWV010 Dust Extractor</p>	<p>OR</p>  <p>DWE46100 5"/6" Cutting and Tuckpointing Dust Shroud</p>	<p>+</p>  <p>DWV012 Dust Extractor</p> <p>or</p>  <p>DWV010 Dust Extractor</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">CORDLESS 5" - 6"</p>	 <p>DCG414B</p> <p>DCG414T1, DCG414T2, DCG412P2, DCG413B, DCG413R2, DCG412B</p>	<p>+</p>  <p>DCV585 Dust Extractor</p> <p>or</p>  <p>DWV012 Dust Extractor</p> <p>or</p>  <p>DWV010 Dust Extractor</p>	<p>+</p>  <p>DWE46100 5"/6" Cutting and Tuckpointing Dust Shroud</p> <p>+</p>  <p>DWV012 Dust Extractor</p> <p>or</p>  <p>DWV010 Dust Extractor</p>		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">CORDED 6" INCLUDED SHROUD</p>	 <p>DWE46103</p>  <p>DWE46153</p>	<p>+</p>  <p>DCV585 Dust Extractor</p> <p>or</p>  <p>DWV012 Dust Extractor</p> <p>or</p>  <p>DWV010 Dust Extractor</p>	<div style="border: 2px solid black; padding: 10px; text-align: center;"> <p>OSHA COMPLIANT 1926.1153</p> <p>220+ SOLUTIONS FOR OSHA TABLE 1 COMPLIANCE</p> </div>		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">7"</p>	 <p>DWE4517</p> <p>DWE4559N, DWE4597N, D28499X, DWE4557, DWE4599N, DWE4559CN, DWE4519, DWE4597</p>	<p>+</p>  <p>DWE46170 5" Surface Grinding Dust Shroud</p> <p>or</p>  <p>DWE46172 5"/6" Cutting and Tuckpointing Dust Shroud</p>	<p>+</p> <p>Use with a dust extractor with filter cleaning mechanism, >+99% efficiency, and >= 175 CFM</p>		

Copyright © 2019 DeWALT. The following are trademarks for one or more DeWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool.

1. System is compliant to the Exposure Control Methods described in Table 1 of 29 CFR 1926.1153 when outlined components are operated and maintained in accordance to manufacturer's instructions, assuming that airflow is measured in accordance with the motor/fan system test.

DeWALT's Perform & Protect™ line of Power Tools is designed to provide a high level of one or more of the following: control, dust containment, or low vibration, without sacrificing performance.