







DWE46100

5"/6" CUTTING & TUCKPOINTING DUST

- (1) 6" (150 mm) Type 27 Guard
- (1) 6" (150 mm) Type 1 Guard

*As compared to previous 13 Amp **DEWALT Small Angle Grinder Models**

5" (125 mm) / 6" (150 mm) HIGH PERFORMANCE PADDLE SWITCH GRINDER WITH NO LOCK ON

DWE46152

5" SURFACE GRINDING

DWE43144N

SPECIFICATIONS | DWE43144N

Amps	13.0 AC Amps		
Max Watts Out/	1,700 W/2.3HP		
Max Horsepower			
No Load Speed	9,000 RPM		
Spindle Thread	5/8"-11		
Switch Type	Paddle No Lock-on		
Dust Ejection System	Yes		
Tool-Free Flange System	Yes		
E-Clutch® System/	Yes		
Overload Protection			
Tool Length (inches)	13		
Tool Weight	6.2 lbs.		
Power Loss Reset	Yes		
Lanyard Ready™	Compatible*		

TOOL WARRANTY



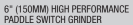




RELATED PRODUCTS









4-1/2"(115MM)- 5" (125MM) HIGH PERFORMANCE PADDLE SWITCH GRINDER



4-1/2"(115MM)- 5" (125MM) HIGH PERFORMANCE PADDLE SWITCH GRINDER W/ NO LOCK ON



6" (150MM) NO LOCK PADDLE CUTOFF TOOL WITH ADJUSTABLE CUTOFF GUARD

SPECIFICATIONS	DWE43144	DWE43114	DWE43114N	DWE46144N
Amps	13.0 AC Amps	13.0 AC Amps	13.0 AC Amps	13.0 AC Amps
Max Watts Out/ Max Horsepower	1,700 W/2.3HP	1,700 W/2.3HP	1,700 W/2.3HP	1,700 W/2.3HP
No Load Speed	9,000 RPM	11,000 RPM	11,000 RPM	9,000 RPM
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Switch Type	Paddle	Paddle	Paddle No Lock-on	Paddle No Lock-on
Dust Ejection System	Yes	Yes	Yes	Yes
Tool-Free Flange System	Yes	Yes	Yes	Yes
E-Clutch® System/ Overload Protection	Yes	Yes	Yes	Yes
Tool Length (inches)	13	13	13	16.5
Tool Weight	6.2 lbs.	5.5 lbs.	5.5 lbs.	6.8 lbs.
Power Loss Reset	Yes	Yes	Yes	Yes
Lanyard Ready™	No	No	Compatible*	Yes

^{*}Lanyard Ready™ Connection Point Available as a Part Through Service for No Lock-On Models Only

Dealer Stamp

1-800-4 DEWALT.com

Copyright ©2017 DEWALT. The following are examples of trademarks for one or more DEWALT power tools and accessories: 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.