

SDS+ Bits

20% Off!

Item Number	Description	Price Each	Bulk Qty.	Price Each for Bulk Qty.
DEW-DW5348	BULL POINT 10" SDS+	\$8.95		
DEW-DW5350	CHISEL 3/4 X 10 SDS+	\$8.95		
DEW-DW5401B25	SDS BIT 5/32 X 6	\$4.55	25	\$3.64
DEW-DW5402B25	SDS BIT 3/16 X 4	\$3.30	25	\$2.63
DEW-DW5403B25	SDS BIT 3/16 X 6	\$3.35	25	\$2.67
DEW-DW5404B25	SDS BIT 3/16 X 8-1/2	\$4.90	25	\$3.91
DEW-DW5405B25	SDS BIT 3/16 X 10	\$8.25	25	\$6.59
DEW-DW5407	SDS BIT 3/16 X 14	\$14.95		
DEW-DW5416B25	SDS BIT 1/4 X 4	\$2.95	25	\$2.37
DEW-DW5417B25	SDS BIT 1/4 X 6	\$3.00	25	\$2.45
DEW-DW5418B25	SDS BIT 1/4 X 8-1/2	\$4.45	25	\$3.56
DEW-DW5421	SDS BIT 1/4 X 14	\$11.75		
DEW-DW5424B25	SDS BIT 5/16 X 6	\$4.45	25	\$3.52
DEW-DW5427B25	SDS BIT 3/8 X 6	\$4.50	25	\$3.58
DEW-DW5430	SDS BIT 3/8 X 12	\$8.90		
DEW-DW5431	SDS BIT 3/8 X 18	\$17.90		
DEW-DW5433	SDS BIT 7/16 X 6	\$8.65		
DEW-DW5437B25	SDS BIT 1/2 X 6	\$5.70	25	\$4.56
DEW-DW5439	SDS BIT 1/2 X 12	\$11.15		
DEW-DW5440	SDS BIT 1/2 X 18	\$18.50		
DEW-DW5442	SDS BIT 9/16 X 6	\$10.35		
DEW-DW5446B10	SDS BIT 5/8 X 8	\$12.25	10	\$9.76
DEW-DW5447	SDS BIT 5/8 X 12	\$18.65		
DEW-DW5448	SDS BIT 5/8 X 18	\$24.95		
DEW-DW5449	SDS BIT 5/8 X 24	\$37.35		
DEW-DW5453	3/4 X 6 X 8 ROCK CARBIDE SDS+	\$20.81		
DEW-DW5455	SDS BIT 3/4 X 12	\$22.50		
DEW-DW5456	SDS BIT 3/4 X 18	\$31.65		
DEW-DW5460	SDS BIT 7/8 X 8	\$28.55		
DEW-DW5461	SDS BIT 7/8 X 12	\$29.70		
DEW-DW5462	SDS BIT 7/8 X 18	\$38.25		
DEW-DW5464	SDS BIT 1 X 10	\$30.35		
DEW-DW5466	SDS BIT 1 X 18	\$41.10		
DEW-DW5468	SDS BIT 1 1/8 X 10	\$40.85		
DEW-DW5469	SDS BIT 1-1/8 X 18	\$51.30		
DEW-DW5502B25	ROCK CARBIDE SDS BIT 3/16 X 4	\$6.75	25	\$5.74
DEW-DW5503B25	ROCK CARBIDE SDS BIT 3/16 X 6	\$7.05	25	\$5.99
DEW-DW5504B25	ROCK CARBIDE SDS BIT 3/16 X 8	\$9.25	25	\$7.86
DEW-DW5517B25	ROCK CARBIDE SDS BIT 1/4 X 6	\$6.00	25	\$5.10
DEW-DW5527B25	ROCK CARBIDE SDS BIT 3/8 X 6	\$9.65	25	\$8.21
DEW-DW5537B25	ROCK CARBIDE SDS BIT 1/2 X 6	\$11.85	25	\$10.07



SDS+ Drill Bits from DeWALT feature their **ROCK CARBIDE® Tip** for longer bit life. The elongated **Four Flute Helix** results in faster material removal, and the increased steel prevents breakage.

