

ThunderTwist®



Spline

Size	Drilling Depth	Part #	NEC #
3/8 x 10	4	PB37510	20610
3/8 x 12	6	PB37512	20612
3/8 x 18	12	PB37518	20613
7/16 x 12	6	PB43712	20615
7/16 x 14	7	PB43714	
1/2 x 12	6	PB50012	20616
1/2 x 18	12	PB50018	20619
1/2 x 23-1/2	18	PB50023	20622
1/2 x 30	24	PB50030	20623
1/2 x 36	30	PB50036	20624
1/2 x 48	42	PB50048	
9/16 x 12	6	PB56212	20625
9/16 x 18	12	PB56218	
9/16 x 23-1/2	18	PB56223	20626
9/16 x 30	24	PB56230	20627
9/16 x 36	30	PB56236	
9/16 x 48	42	PB56248	
5/8 x 12	6	PB62512	20628
5/8 x 18	12	PB62518	20631
5/8 x 23-1/2	18	PB62523	20634
5/8 x 30	24	PB62530	20635
5/8 x 36	30	PB62536	20637
11/16 x 12	6	PB68712	20638
11/16 x 23-1/2	18	PB68723	
3/4 x 12	6	PB75012	20640
3/4 x 18	12	PB75018	20643
3/4 x 23-1/2	18	PB75023	20646
27/32 x 13	7	PB84313	
27/32 x 23-1/2	18	PB84323	
7/8 x 12	6	PB87512	
7/8 x 18	12	PB87518	20653
7/8 x 23-1/2	18	PB87523	20656
7/8 x 36	30	PB87536	20658
1 x 12	6	PB100012	20659
1 x 18	12	PB100018	20662
1 x 23-1/2	18	PB100023	20665
1-1/8 x 12	6	PB112512	20668
1-1/8 x 18	12	PB112518	20670
1-1/8 x 23-1/2	18	PB112523	20674
1-1/4 x 18	12	PB125018	20680
1-1/4 x 23-1/2	18	PB125023	20683
1-3/8 x 18	12	PB137518	20689
1-3/8 x 23-1/2	18	PB137523	20692
1-1/2 x 18	12	PB150018	20700
1-1/2 x 23-1/2	18	PB150023	20701



SDS Max

Size	Drilling Depth	Part #	NEC #
3/8 x 13	7	PM37513	22000
1/2 x 13	7	PM50013	22010
1/2 x 18	12	PM50018	
1/2 x 23-1/2	18	PM50021	22020
1/2 x 30	24	PM50030	22025
1/2 x 36	30	PM50036	
1/2 x 48	42	PM50048	
9/16 x 13	7	PM56213	22030
9/16 x 23-1/2	18	PM56221	22040
5/8 x 13	7	PM62513	
5/8 x 18	12	PM62518	
5/8 x 23-1/2	18	PM62521	
3/4 x 13	7	PM75013	
3/4 x 18	12	PM75018	
3/4 x 23-1/2	18	PM75021	
7/8 x 13	7	PM87513	
7/8 x 23-1/2	18	PM87521	
1 x 13	7	PM100013	
1 x 23-1/2	18	PM100021	
1-1/8 x 13	7	PM112513	
1-1/8 x 23-1/2	18	PM112521	
1-1/4 x 15	9	PM125015	
1-1/4 x 23-1/2	18	PM125021	
1-3/8 x 15	9	PM137515	
1-1/2 x 15	9	PM150015	
1-1/2 x 23-1/2	18	PM150021	

TriCarb® grade tip guarantees longer life with faster penetration due to increased chiselling action.

ThunderTwist® flute design combined with the copper brazing alloy creates the most reliable drill bit on the market.

Made with the highest quality American chrome-molybdenum-nickel steel available.