ROTARY REBAR CUTTER

ROTARY-ONLY REBAR CUTTERS

At last, the answer to drilling through concrete-embedded rebar! No more broken or shattered hammer bits; now you can drill through the rebar and not have to relocate the hole to avoid the rebar!

DIA	OVERALL LENGTH	Straight-Shank	SDS+ Shank	WT.	SUGGESTED RPM'S	PIECES	STRAIGHT	SDS+
		PART NO.	PART NO.	(lbs)			SHANK	SHANK
3/8"	8"	RB-6	SRB-6	0.3	850-1200			\sim
3/8"	12"	RB-6-12	SRB-6-12	0.3	850-1200			25-
3/8"	18"	RB-6-18	SRB-6-18	0.5	850-1200			
7/16"	12"	RB-7	SRB-7	0.5	850-1200			- m
1/2"	12"	RB-8	SRB-8	0.6	850-1200	1		
1/2"	18"	RB-8-18	SRB-8-18	1.0	850-1200	This is a		
9/16"	12"	RB-9	SRB-9	0.7	850-1200	one-piece	震	震
9/16"	18"	RB-9-18	SRB-9-18	1.1	850-1200	system	聖	震
5/8"	12"	RB-10	SRB-10	0.8	750-1000	(shanks are		
5/8"	18"	RB-10-18	SRB-10-18	1.3	750-1000	non-removable).	聖	雷
11/16"	12"	RB-11	SRB-11	0.9	750-1000	1	観	震
3/4"	12"	RB-12	SRB-12	1.1	600-850	1	観	王
3/4"	18"	RB-12-18	SRB-12-18	1.6	600-850	1	観	王
3/4"	24"	RB-12-24	SRB-12-24	1.8	600-850	1	100 A	震
13/16"	12"	RB-13	SRB-13	1.1	600-850	1		
7/8"	12"	RB-14	SRB-14	0.9	600-850			調
1"	12"	RB-16	SRB-16	1.1	500-750	This is a	100 A	
1 1/8"	12"	RB-18	SRB-18	1.2	500-750	two-piece system, and comes with a	100 A	
1 1/4"	12"	RB-20	SRB-20	1.3	450-600	shank to make an	100 A	
1 3/8"	12"	RB-22	SRB-22	1.4	450-600	overall length of		
1 1/2"	12"	RB-24	SRB-24	1.6	350-500	12"; however,		
1 5/8"	12"	RB-26	SRB-26	1.7	350-500	longer or shorter		
1 3/4"	12"	RB-28	SRB-28	1.8	350-500	shanks are avail-		
2"	12"	RB-32	SRB-32	2.5	350-500	ablesee shanks below		
2 1/2"	12"	RB-40	SRB-40	3.1	350-500	00100		

REPLACEMENT SHANKS 7/8" & LARGER

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STRAIGHT SHANK			SDS+ SHANK			<u> </u>				
PART NO.	SHANK	LENGTH	WT. (lbs)	THREAD SIZE	DIA	PART NO.	WT. (lbs)	SUGGESTED RPM'S	THREAD SIZE	
TDS-2-9	1/2"	5"	0.4	1/2-13 MALE	7/8"	RB-14HO	0.4	600-850	1/2-13 FEMALE	
TDS-2-12*	1/2"	8"	0.5		1"	RB-16HO	0.6	500-750		
TDS-2-18	1/2"	14"	0.9		1 1/8"	RB-18HO	0.7	500-750		
TDS-2-24	1/2"	20"	1.2		1 1/4"	RB-20HO	0.8	450-600		
STDS-2-9	SDS+	5"	0.4		1 3/8"	RB-22HO	0.9	450-600		
STDS-2-12*	SDS+	8"	0.5		1 1/2"	RB-24HO	1.1	350-500		
STDS-2-18	SDS+	14"	0.9		1 5/8"	RB-26HO	1.2	350-500		
STDS-2-24	SDS+	20"	1.2		3/4"	RB-28HO	1.3	350-500		
TDS-3-9	1/2"	5"	0.4		2"	RB-32HO	1.8	350-500	3/4-10 FEMALE	
TDS-3-12*	1/2"	8"	0.5							
TDS-3-18	1/2"	14"	0.9	3/4-10 MALE						
TDS-3-24	1/2"	20"	1.2							
STDS-3-9	SDS+	5"	0.5		2 1/2"	RB-40HO	2.4	350-500		
STDS-3-12*	SDS+	8"	0.5							
STDS-3-18	SDS+	14"	0.9							
STDS-3-24	SDS+	20"	1.2							
Follow power tool manufacturers' recommendations for bit capacity. *Supplied with complete b										

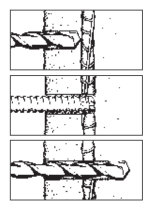
SAFETY NOTE: The operator of this tool assumes sole responsibility for any adverse structural effects of cutting rebar. Consult structural engineers if you have any concerns

EASY AS....

When rebar is encountered while drilling with a rotary hammer and a carbide hammer bit, immediately stop the hammer and remove the bit from the hole (failure to stop could severely damage a carbide hammer bit - regardless of manufacturer's claim).

Mount a rotary rebar cutter in a standard 1/2" chuck/drill motor or SDS+ rotary hammer-motor ۷. (with the selector in the rotary-only position); insert the rotary rebar cutter into the hole and drill through the embedded rebar.

Remove the rotary rebar cutter after the rebar has been drilled completely through and finish drilling the hole with the rotary hammer and hammer bit.



NOTICE:

REPLACEMENT CUTTER HEAD 7/8" & LARGER

The Relton carbide-tipped rotary rebar cutter is designed for use in a standard 1/2" chuck/drill motor or SDS+ hammer motor provided the selector mechanism is kept in the rotary-only position. The Relton carbide-tipped rotary rebar cutter is intended for rotary drilling only; percussion (hammering action) will damage the tool.