

TRICONE ROCK BITS





Diameter/Inch Bits type (IADC CODE)		Thread	
3 3/4	114,115,231,241,435,437,445,517,537,637	2 3/8 API REG Pin	
3 7/8	114,115,231,241,435,437,445,517,537,637	2 3/8 API REG Pin	
4 1/4	114,115,231,241,435,437,445,517,537,637	2 3/8 API REG Pin	
4 1/2	114,115,231,241,435,437,445,517,537,637	2 3/8 API REG Pin	
4 5/8	114,115,231,241,435,437,445,517,537,637 2 7/8 API REG Pin		
4 3/4	114,115,231,241,435,437,445,517,537,637 2 7/8 API REG Pin		
4 7/8	114,115,231,241,435,437,445,517,537,637 2 7/8 API REG Pin		
5 1/2	114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
5 5/8	1114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
5 2/3	1114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
5 3/4	1114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
5 7/8	114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
6	117, 121, 127, 321,217,427,437,517,537,547	3 1/2 API REG Pin	
6 1/8	117, 121, 127, 321,217,427,437,517,537,547 3 1/2 API REG Pin		
6 1/4	114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
6 1/2	117, 121, 127, 321,217,427,437,517,537,547 3 1/2 API REG Pin		
6 5/8	117, 121, 127, 321,217,427,437,517,537,547 3 1/2 API REG Pin		
6 3/4	114,115,231,241,435,437,445,517,537,637 3 1/2 API REG Pin		
7 1/2	114,115,231,241,435,437,445,517,537,637 4 1/2 API REG Pin		
7 5/8	114,115,231,241,435,437,445,517,537,637 4 1/2 API REG Pin		
7 7/8	111,121,131,211,241,311,437,447,517,537 4 1/2 API REG Pin		
8 3/8	114,115,231,241,435,437,445,517,537,637 4 1/2 API REG Pin		
8 1/2	114,115,231,241,435,437,445,517,537,637 4 1/2 API REG Pin		
8 5/8	114,115,231,241,435,437,445,517,537,637	35,437,445,517,537,637 4 1/2 API REG Pin	



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8 3/4	114,115,231,241,435,437,445,517,537,637	4 1/2 API REG Pin
9 1/2	114,115,231,241,435,437,445,517,537,637	6 5/8 API REG Pin
9 5/8	114,115,231,241,435,437,445,517,537,637	6 5/8 API REG Pin
9 7/8	111,121,124,127,134,517,537,547,637,737	6 5/8 API REG Pin
10 1/2	114,115,231,241,435,437,445,517,537,637	6 5/8 API REG Pin
10 5/8	117,126,127,137,216,437,517,537,637,737	6 5/8 API REG Pin
11	114,115,231,241,435,437,445,517,537,637	6 5/8 API REG Pin
11 5/8	114,115,125,135,124,214,517,537,617,627	6 5/8 API REG Pin
12	115,125,135,435,445,517,537,547,637,747	6 5/8 API REG Pin
12 1/4	114, 124,126,127,131,214,225,435,517,537	6 5/8 API REG Pin
13 1/2	114,115,231,241,435,437,445,517,537,637	6 5/8 API REG Pin
13 5/8	114,115,124,125,134,214,437,517,537,747	6 5/8 API REG Pin
13 3/4	114,115,124,125,134,214,437,517,537,647	6 5/8 API REG Pin
14 1/2	114,115,231,241,435,437,445,517,537,637	7 5/8 API REG Pin
14 3/4	114,115,231,241,435,437,445,517,537,637	7 5/8 API REG Pin
15 1/2	114,115,231,241,435,437,445,517,537,637	7 5/8 API REG Pin
16	114, 117, 121,124, 131,134, 127, 517,537	7 5/8 API REG Pin
17 1/2	117,127124,135,215,235,435,515,535,537	7 5/8 API REG Pin
20	114,121,124,134,211,241,435,515,535,547 7 5/8 API REG Pin	
22	114,121,124,134,211,241,435,515,535,637 7 5/8 API REG Pin	
24	114,121,124,134,211,241,435,515,535,537 7 5/8 API REG Pin	
26	114,121,124,134,211,241,437,515,537,617	7 5/8 API REG Pin
Note: IADC Co	ODE can be at request according to different rock formation	s.

IADC CODE IDENTIFICATION:

I . First Digit: 1, 2, and 3 designate STEEL TOOTH BITS with 1 for soft, 2 for medium and 3 for hard formations. 4, 5, 6, 7 and 8 designate TUNGSTEN CARBIDE INSERT BITS for varying formation hardness with 4 being the softest and 8 the hardest.

II .Second Digit: 1, 2, 3 and 4 are further breakdown of formation with 1 being the softest and 4 the hardest.

III.Third Digit: This digit will classify the bit according to bearing/seal type and special gauge wear protection as follows:

- 1. Standard open bearing roller bit
- 2. Standard open bearing roller bit, air-cooled
- 3. Standard open bearing roller bit with gauge protection which is defined as carbide inserts in the heel of the cone
- 4. Sealed roller bearing bit
- 5. Sealed roller bearing bit with gauge protection
- 6. Journal sealed bearing bit
- 7. Journal sealed bearing bit with gauge protection

—. Recommended Parameter Reference:

IADC code	WOP (KN/mm)	Rotary speed (r/min)	Applicable Formation
126, 127	0.35-1.00	70-150	Soft with low compressive strength and high drilliability, such as shale, clay, salt bed and soft limestone etc.
437	0.35-0.95	60-140	Very soft with low compressive strength and high drilliability, such as shale, clay, sand stone etc.
517	0.35-1.05	50-120	Soft with low compressive strength and high drilliability, such as shale, mudstone, sand stone, soft limestone etc.
527	0.35-1.05	50-120	Soft with low compressive strength, such as shale, clay, sand stone, soft limestone, salt bed etc.
537	0.5-1.05	40-110	Medium soft with low compressive strength and harder abrasive stringers, such as mudstone, sand stone etc.

二.Recommended Torque Reference:

Bits Size / (Inch)	Torque / (N.m)
3 1/2~4 1/2	4100~4700
4 5/8~5	6100~7500
5 1/8~6 3/4	9500~12200
7 1/2~8 3/4	16300~21700
9 1/2~13 3/4	38000~43400
14 1/2~26	46100~54200