





Bore Sprockets

3/8"-11/4" Pitch Finished Bores Simplex Sprockets



Advanced design. Best choice for high quality sprockets.

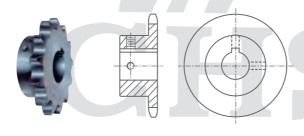






Dimensions for keyways and set screws of finished bore sprockets

Diameter of Shaft	Keyway Width X Depth	Set Screw
1/2~9/16	1/8X1/16	10-24
5/8~7/8	3/16X3/32	1/4
15/16 ~1 1/4	1/4X1/8	5/16
15/16~13/8	5/16x5/32	5/16
17/16~13/4	3/8X3/16	3/8
113/16~21/4	1/2X1/4	1/2
25/16~23/4	5/8X5/16	5/8
213/16~31/4	3/4X3/8	5/8
35/16~33/4	7/8X7/16	3/4
313/16~41/2	1x1/2	3/4
49/16~51/2	11/4X5/8	3/4
59/16~61/2	11/2X3/4	3/4



Recommended Tolerance for the bore of finished sprockets.

≤1'	+0.0	001/-0
1 1/16"	-2" +0.0	002/-0
21/16"	-3" +0.0	003/-0
≥31/	+0.0	004/-0

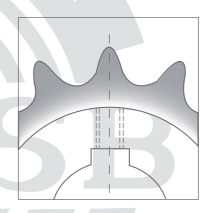
Other than above, precision 6-8 grade can also be selected.

Common Material For Sprockets.

Material for sprockets can be selected according to the A6 usage.

The most common used materials for sprockets are steel, cast iron, various kinds of cast steel, stainless steel, bronze, nylon, etc.





Teeth: Inductioned hardness HRC40-50 Finished bore tolerance HT. Roughness value RA1.6. Keyway to USAS B 17.1 1967



With standardized design and well-equipped CNC Machining system, the NSPT Finished bore Sprockets have high precision and good interchangeability.



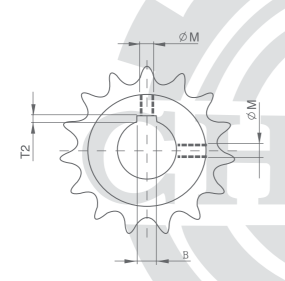


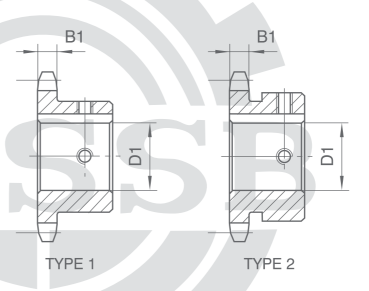


Bore Sprockets









Bore Dia. D1	Width of keyway B	Height of keyway T2	Tap hole dia. Ø M
1/2 H7	1/8	1/16	10-24
5/8 H7	3/16	3/32	1/4
3/4 H7	3/16	3/32	1/4
7/8 H7	3/16	3/32	1/4
1" H7	1/4	1/8	5/16
11/8 H7	1/4	1/8	5/16
13/16 H7	1/4	1/8	5/16
11/4 H7	1/4	1/8	5/16
13/8 H7	5/16	5/32	5/16
17/16 H7	3/8	3/16	3/8
11/2 H7	3/8	3/16	3/8

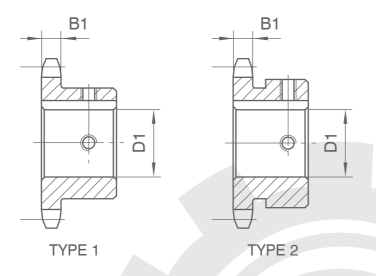
Bore Dia,	Width of keyway	Height of keyway	Tap hole dia. Ø M
15/8 H7	3/8	3/16	3/8
13/4 H7	3/8	3/16	3/8
115/16 H7	1/2	1/4	1/2
2" H7	1/2	1/4	1/2
23/16 H7	1/2	1/4	1/2
21/4 H7	1/2	1/4	1/2
27/16 H7	5/8	5/16	5/8
21/2 H7	5/8	5/16	5/8
25/8 H7	5/8	5/16	5/8
23/4 H7	5/8	5/16	5/8
215/16 H7	3/4	3/8	5/8



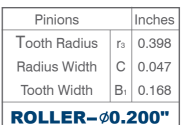




B Sprockets



35-1 3/8"X3/16"



NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are boxed individually. They are in-stock with complete series for immediate delivery.

35-1 FOR 3/8" PITCH ANSI CHAIN

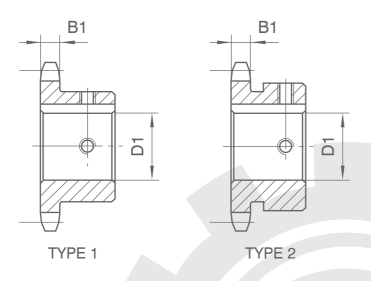
Teeth	Catalog	O.D.	LTB	WT				Fin	ished E	Bore	D1		
No.	NO.			Lbs	3/8	1/2	5/8	3/4	7/8	1	11/8	13/16	1 1/4
9	FB35B09H	1.26	3/4	0.10									
10	FB35B10H	1.38	3/4	0.11									
11	FB35B11H	1.50	3/4	0.15									
12	FB35B12H	1.63	3/4	0.18									
13	FB35B13H	1.75	3/4	0.20									
14	FB35B14H	1.87	3/4	0.22									
15	FB35B15H	1.99	3/4	0.24									
16	FB35B16H	2.11	3/4	0.29									
17	FB35B17H	2.23	3/4	0.36									
18	FB35B18H	2.35	3/4	0.39									
19	FB35B19H	2.47	3/4	0.44									
20	FB35B20H	2.59	3/4	0.51									
21	FB35B21H	2.71	7/8	0.75									
22	FB35B22H	2.83	7/8	0.76									
23	FB35B23H	2.95	7/8	0.78									
24	FB35B24H	3.07	7/8	0.79									
25	FB35B25H	3.19	7/8	0.80									
26	FB35B26H	3.31	7/8	0.84									
27	FB35B27H	3.43	7/8	0.86									
28	FB35B28H	3.55	7/8	0.88									
30	FB35B30H	3.79	7/8	0.96									
32	FB35B32H	4.03	7/8	1.14									
35	FB35B35H	4.39	7/8	1.38									
36	FB35B36H	4.51	7/8	1.41									
40	FB35B40H	4.99	1	1.56									
42	FB35B42H	5.23	1	1.64									
45	FB35B45H	5.59	1	1.74									
48	FB35B48H	5.95		1.86									
54	FB35B54H	6.66		1.98									
60	FB35B60H	7.38		2.34									
70	FB35B70	8.58	1	3.14									
72	FB35B72	8.81		3.30									
12	1 000012	0.01	'	0.00									







40-1 1/2"X5/16"





Pinions		Inches								
Tooth Radius	ľз	0.530								
Radius Width	С	0.060								
Tooth Width										
POLIED_6	n 1	242"								

NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are boxed individually. They are in-stock with complete series for immediate delivery.

40-1 FOR 3/8" PITCH ANSI CHAIN

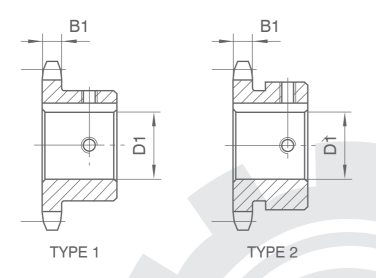
4	FU-1 FC)H 3/8"	PITCH	I ANSI	CH	AIN									
									Fin	اء ۽ اما	Dava		D.		
Teeth	Catalog	O.D.	LTB	WT					FIL	ished	Bore		D1		
No.	NO.	GID.		Lbs											
140.	140.			LDS	1/2	5/8	3/4	7/8	1	1 1/8	1 3/16	11/4	13/8	1 7/16	1 1/2
9	FB40B9H	1.67	7/8	0.16	•										
10	FB40B10H	1.84	7/8	0.24											
11	FB40B11H	2.00	7/8	0.28											
12	FB40B12H	2.17	7/8	0.34											
13	FB40B13H	2.33	7/8	0.45											
14	FB40B14H	2.49	7/8	0.51											
15	FB40B15H	2.65	7/8	0.53											
16	FB40B16H	2.81	7/8	0.66											
17	FB40B17H	2.98	1	0.88											
18	FB40B18H	3.14	1	1.03											
19	FB40B19H	3.30	1	1.17											
20	FB40B20H	3.46	1	1.33											
21	FB40B21H	3.62	1	1.53											
22	FB40B22H	3.78	1	1.66											
23	FB40B23H	3.94	1	1.92				•			•		•		
24	FB40B24H	4.10	1	2.10									•	•	
25	FB40B25H	4.26	1 1	2.22		•	•								
26	FB40B26H	4.42	1	2.34					•	•	•	•			
27	FB40B27H	4.58	1	2.42			•			•					
28	FB40B28H	4.74	1	2.50			•	•	•	•	•	•		•	
30	FB40B30H	5.06	1	2.70			•	•		•				•	
32	FB40B32H	5.38	1 1	3.00			•	•		•					
35	FB40B35H FB40B36H	5.86	1 1	3.20			•	•		•					
36 40		6.02		3.39				•							
40	FB40B40H FB40B42H	6.65 6.97	11/8 11/8	4.28 4.64						•	•	•			
45	FB40B45H	7.45	11/8 11/8	5.06						_		_			
48	FB40B48H	7.45	11/8 11/8	5.66											
54	FB40B54	8.89													
60	FB40B60	9.84	11/8 11/8	6.24 7.68											
70	FB40B70	11.43	11/8 11/4	10.80										_	
70	FB40B70 FB40B72	11.43	11/4 11/4	11.30						•				•	
80	FB40B80	13.03	11/4 11/4	13.20				•				•			
84	FB40B84	13.66	1 1/4 1 1/4	13.20				•		•		•			
96	FB40B96	15.57	1 1/4 11/4	17.44											
90	1 040090	10.07	11/4	17.44											



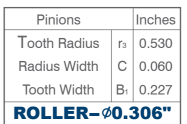




Sprockets







NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are

boxed individually. They are in-stock with complete series for immediate delivery.

41-1 FOR 3/8" PITCH ANSI CHAIN

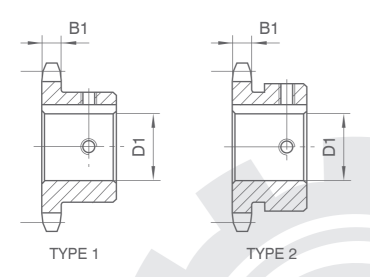
									Fir	nished	Bore	D1			
Teeth	Catalog	O.D.	LTB	WT						lioriou	Doro	0.			
No.	NO.			Lbs											
1101					1/2	5/8	3/4	7/8	1	11/8	1 3/16	11/4	13/8	1 7/16	1 1/2
9	FB41B9	1.67	7/8	0.20											
10	FB41B10	1.84	7/8	0.25											
11	FB41B11	2.00	7/8	0.32											
12	FB41B12	2.17	7/8	0.33											
13	FB41B13	2.33	7/8	0.43											
14	FB41B14	2.49	7/8	0.48											
15	FB41B15	2.65	7/8	0.59											
16	FB41B16	2.81	7/8	0.72							[
17	FB41B17	2.98	1	1.00											
18	FB41B18	3.14	1	1.10											
19	FB41B19	3.30	1	1.21		•									
20	FB41B20	3.46	1	1.39											
21	FB41B21	3.62	1	1.77											
22	FB41B22	3.78	1	1.92											
23	FB41B23	3.94	1	2.18											
24	FB41B24	4.10	1	2.24		•	•								
25	FB41B25	4.26	1	2.42											
26	FB41B26	4.42	1	2.46											
27	FB41B27	4.58	1	2.52											
28	FB41B28	4.74	1	2.60											
30	FB41B30	5.06	1	2.76											
32	FB41B32	5.37	1	2.92											
35	FB41B35	5.86	1	3.08											
36	FB41B36	6.02	1	3.28											
40	FB41B40	6.65	1 1/16	3.82											
42	FB41B42	6.97	11/16	3.88			•			•	•	•	•	•	
45	FB41B45	7.45	1 1/16	3.94											
48	FB41B48	7.93	1 1/16	4.68											
54	FB41B54	8.89	1 1/16	5.44											
60	FB41B60	9.84	11/16	6.54											







Sprockets Sprockets







NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are boxed individually. They are in-stock with complete series for immediate delivery.

50-1 FOR 5/8" PITCH ANSI CHAIN

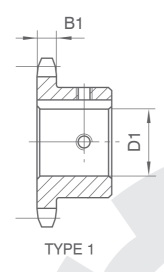
	0-1 10	11 3/0	1 11 011	ANOI													
Teeth	Catalog	O.D.	LTB	WT					Fi	nishe	d Bo	re I	D1				
No.	NO.	O.D.	LID	Lbs	5/8	3/4	7/8	1	11/8	13/16	11/4	13/8	17/16	11/2	15/8	13/4	1 5/16
9	FB50B9H	2.09	1	0.30													
10	FB50B10H	2.30	1	0.30													
11	FB50B11H	2.50	L i	0.60													
12	FB50B12H	2.71	i	0.70													
13	FB50B13H	2.91	1	0.80													
14	FB50B14H	3.11	1	1.00													
15	FB50B15H	3.32	1	1.20													
16	FB50B16H	3.52	1	1.45													
17	FB50B17H	3.72	1	1.60													
18	FB50B18H	3.92	1	1.90							Ó						
19	FB50B19H	4.12	1	2.00				0			•			•			
20	FB50B20H	4.32	1	2.10													
21	FB50B21H	4.52	1	2.25													
22	FB50B22H	4.72	1	2.40													
23	FB50B23H	4.92	1	2.50													
24	FB50B24H	5.12	11/4	3.00			•	•			•			•			
25	FB50B25H	5.32	11/4	3.10													
26	FB50B26H	5.52	11/4	3.30													
27	FB50B27H	5.72	11/4	3.46													
28	FB50B28H	5.92	11/4	3.60													
30	FB50B30H	6.32	11/4	3.90			•	•						•			
32	FB50B32H	6.72	11/4	4.70													
35	FB50B35H	7.32	11/4	5.30													
36	FB50B36H	7.52	11/4	5.50													
40	FB50B40H	8.32	11/4	6.20								•					•
42	FB50B42	8.72	1 1/4	6.68													
45	FB50B45	9.31	11/4	8.00													
48	FB50B48	9.91	11/4	9.03													
54	FB50B54	11.11	11/4	10.75													
60	FB50B60	12.30	11/4	13.50								•					
70	FB50B70	14.29	13/4	17.81													
72	FB50B72	14.68	13/4	19.13													
80	FB50B80	16.28	13/4	24.39													
84	FB50B84	17.08	13/4	25.15													
96	FB50B96	19.48	13/4	32.57													







Sprockets



60-1 3/4"X1/2"

0.800

0.094

0.459



NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are boxed individually. They are in-stock with complete series for immediate delivery.

60-1 FOR 3/4" PITCH ANSI CHAIN

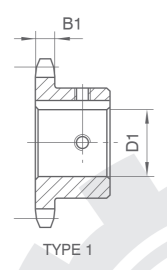
Tooth	Catalog	0.0	LTD	VA/T					Fi	nish	ed E	Bore)1					
Teeth	Catalog	O.D.	LTB	WT															
No.	NO.			Lbs	3/4	7/8	1	11/8	13/16	11/4	13/8	1 7/16	1 1/2	15/8	13/4	1 5/16	2	23/16	27/16
9	FB60B9H	2.51	11/4	0.60															
10	FB60B10H	2.76	11/4	0.70															
11	FB60B11H	3.00	11/4	0.90															
12	FB60B12H	3.25	11/4	1.30															
13	FB60B13H	3.49	11/4	1.30															
14	FB60B14H	3.74	11/4	1.60			•	•		•				•					
15	FB60B15H	3.98	11/4	1.70															
16	FB60B16H	4.22	11/4	2.10															
17	FB60B17H	4.46	11/4	2.40															
18	FB60B18H	4.70	11/4	2.60															
19	FB60B19H	4.95	11/4	3.40									•						
20	FB60B20H	5.19	11/4	3,90															
21	FB60B21H	5.43	11/4	4.40															
22	FB60B22H	5.67	11/4	4.70															
23	FB60B23H	5.91	1 1/4	5.00															
24	FB60B24H	6.15	11/4	5.30									•						
25	FB60B25H	6.39	1 1/4	5.40															
26	FB60B26H	6.63	1 1/4	5.80															
27	FB60B27H	6.87	1 1/4	6.30															
28	FB60B28H	7.11	1 1/4	6.40															
30	FB60B30H	7.59	11/4	7.10			•	•	•	•	•	•	•	•	•	•			
32	FB60B32H	8.07	11/4	7.80															
35	FB60B35H	8.78	1 1/4	8.80															
36	FB60B36H	9.02	1 1/4	9.20															
40	FB60B40	9.98	1 1/4	11.20									•						
42	FB60B42	10.46	11/4	12.40			•	•	•	•	•	•	•	•	•		•	•	•
45	FB60B45	11.18	1 1/4	13.80			•							•					
48	FB60B48	11.89	1 1/4	15.40															
54	FB60B54	13.33	1 3/4	21.00															
60	FB60B60	14.76	1 3/4	25.00			-							•					
70	FB60B70	17.15	13/4	31.40							•	•	•	•	•	•		•	•
72	FB60B72	17.63	2	33.50															
80	FB60B80	19.54	2	41.20															
84	FB60B84	20.49	2	45.80													•		
96	FB60B96	23.36	21/4	62.30													•		



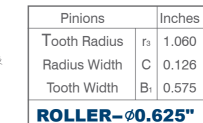




Sprockets







NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are boxed individually. They are in-stock with complete series for immediate delivery.

80-1 FOR 1" PITCH ANSI CHAIN

											\leftarrow	_							
T41-	Ostala	0.0	LTD	NA/T					Fi	inish	ed B	Bore	D	1					
Teeth	Catalog	O.D.	LTB	WT															1
No.	NO.			Lbs	1	11/8	12/16	11/4	13/2	17/16	11/2	15/8	13/4	17/2	1 15/16	2	23/16	27/16	215/4
					'	1 1/0	13/10	11/4	13/0	17/10	11/2	13/0	13/4	17/0	1 15/10	_	23/10	27/10	15/1
9	FB80B9H	3.35	15/8	1.60		•													
10	FB80B10H	3.68	1 5/8	1.70															
11	FB80B11H	4.01	15/8	1.80															
12	FB80B12H	4.33	15/8	3.00															
13	FB80B13H	4.66	11/2	3.50															
14	FB80B14H	4.98	11/2	4.10															
15	FB80B15H	5.30	11/2	5.20															
16	FB80B16H	5.63	11/2	5.50															
17	FB80B17H	5.95	11/2	6.00					•										
18	FB80B18H	6.27	11/2	6.50															
19	FB80B19H	6.59	11/2	7.00			•				•	•				•			
20	FB80B20H	6.91	11/2	8.00															
21	FB80B21H	7.24	13/4	8.90															
22	FB80B22H	7.56	13/4	9.50				•											
23	FB80B23H	7.88	13/4	10.20															
24	FB80B24H	8.20	13/4	10.80				•								•			
25	FB80B25H	8.52	13/4	11.40															
26	FB80B26H	8.84	2	14.00															
27	FB80B27H	9.16	2	14.70															
28	FB80B28H	9.48	2	15.30															
30	FB80B30H	10.11	2	16.70															•
32	FB80B32H	10.75	2	18.80															
35	FB80B35H	11.71	2	21.40															
36	FB80B36H	12.03	2	22.40															
40	FB80B40	13.31	2	26.00															
42	FB80B42	13.94	2	28.00								•							
45	FB80B45	14.90	2	30.70															
48	FB80B48	15.86	2	34.80															
54	FB80B54	17.77	2	44.00															
60	FB80B60	19.68	2	58.80															







Sprockets





B1



100-1 1 1/4"X3/4"

	Inches
ľз	1.330
С	0.157
B₁	0.692
	С

ROLLER-Ø0.750"

NSPT finished-bore sprockets are made of fine quality carbon steel S45C.

Their teeth are hardened to HRC40-50. After special aged treatment, they have stable quality, uniform hardness and good durability.

The surface is black oxidized and the products are boxed individually. They are in-stock with complete series for immediate delivery.

100-1 FOR 1 1/4" PITCH ANSI CHAIN

5

Teeth	Catalog	O.D.	LTB	WT Lbs	Finished Bore D1								
No.	NO.				1	13/16	11/4	17/16	115/16	2	23/16	27/16	215/16
8	FB100B8H	3.77	17/8	2.80	•	•	•						
9	FB100B9H	4.18	17/8	2.00									
10	FB100B10H	4.60	17/8	3.90									
11	FB100B11H	5.01	17/8	4.90									
12	FB100B12H	5.42	17/8	6.00									
13	FB100B13H	5.82	15/8	6.20									
14	FB100B14H	6.23	15/8	6.60									
15	FB100B15H	6.63	13/4	8.40									
16	FB100B16H	7.03	13/4	9.00									
17	FB100B17H	7.44	13/4	9.90						•		•	
18	FB100B18H	7.84	13/4	10.60									
19	FB100B19H	8.24	2	12.10									
20	FB100B20H	8.64	2	13.20									
21	FB100B21H	9.04	2	14.30									
22	FB100B22H	9.44	2	15.10				•					•
23	FB100B23H	9.84	2	16.10				•			•	•	•
24	FB100B24H	10.25	2	18.10									
25	FB100B25H	10.65	2	18.40									