

**NY – NYLON WHEELS**



- Solid wheel molded from nylon 6
- Nature nylon resin color
- High impact resistance strength
- Excellent resistance to grease, oil, most chemical and cleaning solutions
- Durometer: Shore D 75 (+/-5)
- Temperature range: -40°F to 210°F

BEARING CODES					
Code	Type	Bore I. D.	Code	Type	Bore I. D.
83	PLAIN BORE	1/2	09	CAGED ROLLER	3/4
84		1-3/16	47	PRECISION BALL W/ SMALL DUST CAPS	3/8
90	PLAIN BORE W/ SPANNER BUSHING	3/8	60	PRECISION BALL BEARING	1/2
48	ANNULAR BALL BEARING	1/2	6S	STAINLESS Q34	1/2
4S	STAINLESS STEEL PRECISION BEARING	3/8	72	STAINLESS 6203 PRECISION	1/2
02	ROLLER BEARING	5/8	11	1 PC - DELRIN	3/4
04		3/4	12		1/2
05	STAINLESS ROLLER BEARING	3/4	56	2 PC - DELRIN	1/2
			57		3/4

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Replace** with desired Bearing Code.					
					Plain Bore	Ball Bearings	SS Ball Bearing	Roller Bearings	Precision Bearings	Delrin Bearings
3	1-1/4	1-9/16	300	NY30GE**	83, 90		4S		47	
3-1/2			325	NY35GE**	83, 90					
4			350	NY40GE**	83, 90		4S		47	
4	2	2-3/16	800	NY40JE**	84	48		02, 04, 05, 09	60, 6S	11, 12, 56, 57
		1-1/4	1-9/16	500	NY50GE**	83, 90		4S		47
5	2	2-3/16	900	NY50JE**	84	48		02, 04, 05, 09	60, 6S	11, 12, 56, 57
		2-7/16	1200	NY60JE**					63, 72	
6	2	2-3/16	1000	NY60JE**	84	48		02, 04, 05, 09	60, 6S	11, 12, 56, 57
			NY60JB**							
8	2	2-7/16	1300	NY80JE**					63, 72	
		2-3/16	1100	NY80JE**	84	48		02, 04, 05, 09	60, 6S	11, 12, 56, 57

**NX – IRONMAN™ WHEELS**

NEW



- Compression molded to its maximum strength
- Machined slight crowned tread
- Durometer: Shore D 78-82
- Temperature range: -40°F to 250°F, enduring sharp temperature changes
- Black finish
- Excellent for power tow application

BEARING CODES					
Code	Type	Bore I. D.	Code	Type	Bore I. D.
84	PLAIN BORE	1-3/16	70	TAPERED BEARING	3/4
04	ROLLER BEARING	3/4	6205	1" PRECISION W/ 3/4 TOP HATS	3/4
08	ROLLER BEARING	3/4	6207	6205-1	1
09	CAGED 04	3/4	6208	Q34 STYLE PRECISION B. B.	3/4
9A	CAGED ROLLER BEARING	3/4	5S	6205 STAINLESS PRECISION	1/2

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part #	I. D. After Top Hat Spanner	Replace** with desired Bearing Code.				
						Plain Bore	Roller Bearings	Tapered Bearings	Precision Bearing	Stainless Precision Bearing
2.5	1-3/4	1-15/16	1000	NX25IB**		84	08, 9A			
4	2	2-3/16	2200	NX40JB4P	1/2	84	04, 09		6205	
5				NX50JB4P	1/2		70		6205	5S
6				NX60JB4P	1/2			6205	5S	
6	2.5	3"	7200	NX60KB5P	3/4				6205	
				NX60LB5P	3/4				6205	
				NX60LB7P	1				6207	
8	3	3-1/2"	7200	NX80JB4P	1/2				6205	5S
				NX80LB5P	3/4				6205	
				NX80LB7P	1				6207	
10	4	4-9/16"	8000	NX80NB8P	1-1/4				6208	
				NX10LB5P	3/4				6205	
				NX10LB7P	1					
12	3	3-1/2"	7200	NX12LB5P	3/4				6205	
				NX12LB7P	1				6207	
				NX12NB8P	1-1/4				6208	

\* Hub Length after top head spanner