

Equations to Figure Hub Face

Axle Model		Outside of Brake flanges	Bearing Shoulder to Bearing Shoulder	Spindle end to Spindle end
2K	Hub Face =	+ 6.90	+ 3.72	- 4 9/16
2.8K (10x1 1/2 Weld On)	Hub Face =	+ 5.72 *	+ 2.61	- 2 11/16
3.0K (10x1 1/2 Bolt On)	Hub Face =	+5.47	+2.24	- 2 11/16
3.5K (D28H)	Hub Face =	+ 6.34	+ 3.81	- 4 3/8
35mm (655)	Hub Face =	+ 5.83	+ 1.66	- 3 5/8
D44	Hub Face =	+7.08	+ 2.61	- 5 1/16
5.2K (655)	Hub Face =	+ 8.73	+ 3.02	- 5 3/4
42mm (655)	Hub Face =	+ 8.13	+ 1.93	- 3 1/2
MHU (002-135-06)	Track =	+ 6.93	+ 2.61	- 5 1/16
6K, 7K (865)	Hub Face =	+ 8.73	+ 3.02	- 5 3/4
50mm 12x2 (865)	Hub Face =	+ 7.38	+ 2.52	- 4 1/2
5.2K-7K W/Demountable Hub	Track =	+ 7.73	+ 2.02	- 6 3/4
7.2K	Hub Face =	+ 7.54	+ 2.875	- 5 7/8
8K	Hub Face =	+ 9.09	+ 2.875	- 5 7/8
50mm 8K (865)	Hub Face =	+ 8.74	+ 2.58	- 4 7/16
Old 9K	Hub Face =	+ 10.46	+ 2.66	- 6 1/8
9K Hybrid	Hub Face =	+ 10.63	+ 2.65	- 6 1/8
9K, 10K GD (8-415,8-430)	Hub Face =	+10.98	+3.14	-6 5/8
9K, 10K GD (8-288)	Hub Face =	+ 13.50	+ 4.00	- 8 5/8
10K Heavy Duty	Hub Face =	+ 14.35	+ 3.95	- 8 7/8
10K Heavy Duty 10-11.25	Hub Face =	+11.15	+ .75	- 12 1/16
12K Low Profile	Hub Face =	+ 21.77	+ 3.68	- 9 1/8
12K High Profile	Hub Face =	+ 15.27	+ 3.68	- 9 1/8
12K High Profile Disc	Hub Face =	+ 14.35	+ 3.68	-9 1/8
15K	Hub Face =	+ 17.45	+ 3.54	- 9 1/4
15K 10 on 11 1/4 Hub	Hub Face =	+ 12.06	+ .75	- 12 1/16
Tag Axle w/9-20,9-115 Drum (8-211, 8-262, 8-265)	Hub Face =	+ 17.19	+ 10.76	+ 2
Tag Axle w/9-32 Drum (8-211, 8-262, 8-265)	Hub Face =	+ 15.38	+ 10.76	+ 2
Tag Axle w/8-387	Hub Face =	+ 18.00	+ 11.62	+ 2 7/8
20K	Track =		+ 5.62	- 9 11/16

** Back of brakes

2/27/2007 added MHU

07/24/2007 added D44

11/06/2009 added D30;9K-10K GD 1 piece H-D

9/3/2014 Added GD P.N's