IronHorse® Cast-Iron Helical Bevel Gearboxes

Helical Bevel Gearbox Overview





IronHorse Cast-Iron Helical Bevel Gearboxes

Gearbox Overview

Gearboxes, also known as enclosed gear drives or speed reducers, are mechanical drive components that can control a load at a reduced fixed ratio of the motor speed. The output torque is also increased by the same ratio, while the horsepower remains the same (less efficiency loss). For example, a 10:1 ratio gearbox outputs approximately the same motor output horsepower, but motor speed is divided by 10 and motor torque is multiplied by 10.

Helical bevel gearboxes use helical gears to provide quiet startup and smooth operation.

IronHorse helical bevel gearboxes are manufactured in an ISO9001-certified plant by one of the leading and most internationally acclaimed gearbox manufacturers in the world today. Only the highest quality materials are tested, certified, and used in the manufacturing process. Strict adherence to and compliance with the toughest international and U.S. testing standards and manufacturing procedures guarantees you the highest quality products.

We offer helical bevel gearboxes with cast-iron frames. The hollow-bore output accepts double or single shafts which are perpendicular to the input. Our gearboxes utilize C-face mounting interfaces for C-face motors.

Features

- · C-face and TC-face input; bevel, perpendicular output
- Universally interchangeable compact design ensures easy OEM replacement
- · Flexible installation: 6 mounting positions
- FCD45 cast-iron one-piece housing
- 20CrMO alloy steel pinion and gears
- AGMA 11 & 12 rated, SCM415 pinion gears
- Gears supported by generously-sized precision ball and tapered bearings
- Double-lipped embedded oil seals to prevent leakage
- Two-year warranty

Applications

- Use with electric motors for reducing output speed, increasing torque.
- Use for conveyors, packaging machines, rotary tables, etc.

IronHorse® Cast-Iron Helical Bevel Gearboxes

Specifications

	Iron	lorse	Cast-l	ron Helio	al Beve	el Gearbox	Specifica	tions			
Part Number	Price	Box Size	Nominal Ratio	Actual Ratio	Output RPM @ 1750 RPM Input	NEMA Motor Frame**	Max Input Power (hp) ^{1) 3)}	Max Output Torque (lb-in) ³⁾	Мах ОНL (lbs) ^{2) 3)}	Efficiency (%)	Approx Weight (1b)
HBR-37-010-A	\$1,070.00		10	11.09	158	56C	4.33	1,565	520		32
HBR-37-010-B	\$1,070.00		10	11.09	158	143/5TC	4.33	1,565	510	91	37
HBR-37-025-A	\$1,070.00		25	23.10	76	56C	2.20	1,659	635		32
HBR-37-025-B	\$1,070.00	37	25	23.10	76	143/5TC	2.20	1,659	610		37
HBR-37-040-A	\$1,070.00		40	37.97	46	56C	1.43	1,770	735		32
HBR-37-040-B	\$1,070.00		40	37.97	46	143TC	1.43	1,770	705		37
HBR-37-060-A	\$1,070.00		60	59.67	29	56C	0.91	1,770	815		32
HBR-47-010-A	\$1,171.00		10	9.95	176	56C	6.46	2,097	620	46	
HBR-47-010-B	\$1,171.00	_	10	9.95	176	143/5TC	6.46	2,097	580	91	51
HBR-47-010-C	\$1,171.00		10	9.95	176	182/4TC	6.46	2,097	550		57
HBR-47-020-B	\$1,171.00		20	20.65	85	143/5TC	3.97	2,675	690		51
HBR-47-020-C	\$1,171.00	47	20	20.65	85	182TC	3.97	2,675	610		57
HBR-47-040-A	\$1,171.00	47	40	41.36	42	56C	2.50	3,372	945		46
HBR-47-040-B	\$1,171.00		40	41.36	42	143/5TC	2.50	3,372	905		51
HBR-47-060-A	\$1,171.00		60	58.99	30	56C	1.84	3,540	1030		46
HBR-47-060-B	\$1,171.00		60	58.99	30	143TC	1.84	3,540	980		51
HBR-47-085-A	\$1,171.00		85	86.89	20	56C	1.42	3,540	1110		46
HBR-67-010-B *	\$1,464.00		10	9.66	181	143/5TC	12.06	3,800	1500		73
HBR-67-010-C *	\$1,464.00		10	9.66	181	182/4TC	12.06	3,800	1410		80
HBR-67-020-B *	\$1,464.00		20	22.18	79	143/5TC	6.26	4,530	1760		73
HBR-67-020-C *	\$1,464.00		20	22.18	79	182/4TC	6.26	4,530	1570		80
HBR-67-040-A *	\$1,464.00		40	37.98	46	56C	4.62	5,730	2140		69
HBR-67-040-B *	\$1,464.00		40	37.98	46	143/5TC	4.62	5,730	2140		73
HBR-67-040-C *	\$1,464.00	67	40	37.98	46	182TC	4.62	5,730	1510	91	80
HBR-67-065-A *	\$1,464.00		65	64.97	27	56C	2.95	6,260	2140		69
HBR-67-065-B *	\$1,464.00		65	64.97	27	143/5TC	2.95	6,260	2140		73
HBR-67-085-A *	\$1,464.00		85	84.10	21	56C	2.46	6,760	2140		69
HBR-67-085-B *	\$1,464.00		85	84.10	21	143/5TC	2.46	6,760	2140		73
HBR-67-120-A *	\$1,464.00		120	118.14	15	56C	1.88	7,260	2140		69
HBR-67-120-B *	\$1,464.00		120	118.14	15	143TC	1.88	7,260	2140		73

^{*} Due to size and/or weight restrictions, gearboxes HBR-67-xxx-x through HBR-87-xxx-x must ship via Freight.

(table continued next page)

^{**} Although physical mounting to other motors is possible, please use only the motors as specified in this table.

¹⁾ Max Input Power is the highest HP 1800 rpm motor to be used with the gearbox under conditions of 1.0 service factor. Gearbox input power capacity decreases as motor speed decreases and as service factor increases.

²⁾ OHL= Overhung Load ratings are for forces perpendicular to the output shaft and located at the shaft midpoint, such as from a gear, pulley, or sprocket with a belt or chain. Divide OHL ratings by the applicable OHL K factors shown separately in the Selection Factors tables. OHL ratings should also be divided by applicable service factors.

³⁾ Maximum Mechanical Ratings are limits based on the strength and durability of gearbox components; applicable when operating time is short and stopped time is greater than or equal to operating time. These ratings are applicable for 1.0 service factor loads and may require modification depending upon characteristics of the applicable driven loads. Refer to the "Service Factors" table (page tPTR-22) for more information.

IronHorse® Cast-Iron Helical Bevel Gearboxes

Specifications (continued)

IronHorse Cast-Iron Helical Bevel Gearbox Specifications (continued from previous page)											
Part Number	Price	Box Size	Nominal Ratio	Actual Ratio	Output RPM @ 1750 RPM Input	NEMA Motor Frame**	Max Input Power (hp) ^{1) 3)}	Max Output Torque (lb-in) ³⁾	Max OHL (lbs) ^{2) 3)}	Efficiency (%)	Approx Weight (lb)
HBR-77-010-C *	\$2,225.00		10	9.96	176	182/4TC	24.02	7,800	1860		132
HBR-77-010-D *	\$2,225.00		10	9.96	176	213/5TC	24.02	7,800	1690	91	148
HBR-77-020-C *	\$2,225.00		20	20.24	86	182/4TC	14.78	9,765	2080		132
HBR-77-020-D *	\$2,225.00	77	20	20.24	86	213/5TC	14.78	9,765	1740		148
HBR-77-040-C *	\$2,225.00		40	39.76	44	182/4TC	9.21	11,955	2050		132
HBR-77-040-D *	\$2,225.00		40	39.76	44	213TC	9.21	11,955	1390		148
HBR-77-060-C *	\$2,225.00		60	57.05	31	182/4TC	7.16	13,325	1860		132
HBR-77-080-B *	\$2,225.00		80	78.07	22	143/5TC	5.38	13,710	3080		128
HBR-77-080-C *	\$2,225.00		80	78.07	22	182TC	5.38	13,710	2570		132
HBR-77-120-B *	\$2,225.00		120	122.94	14	143TC	3.42	12,480	3090		128
HBR-87-020-D *	\$3,465.00		20	20.90	84	213/5TC	25.88	17,650	2780		230
HBR-87-020-E *	\$3,465.00		20	20.90	84	254/6TC	25.88	17,650	1940		257
HBR-87-040-C *	\$3,465.00		40	43.31	40	182/4TC	14.76	20,870	3450		208
HBR-87-040-D *	\$3,465.00	87	40	43.31	40	213/5TC	14.76	20,870	2930	01	230
HBR-87-060-C *	\$3,465.00	8/	60	61.42	28	182/4TC	11.11	22,270	3510	91	208
HBR-87-060-D *	\$3,465.00		60	61.42	28	213/5TC	11.11	22,270	2780		230
HBR-87-080-C *	\$3,465.00		80	82.86	21	182/4TC	8.72	23,570	4260		208
HBR-87-120-C *	\$3,465.00		120	117.56	15	182TC	6.23	23,900	4370		208

Due to size and/or weight restrictions, gearboxes HBR-67-xxx-x through HBR-87-xxx-x must ship via Freight.

- 1) Max Input Power is the highest HP 1800 rpm motor to be used with the gearbox under conditions of 1.0 service factor. Gearbox input power capacity decreases as motor speed decreases and as service factor increases.
- 2) OHL= Overhung Load ratings are for forces perpendicular to the output shaft and located at the shaft midpoint, such as from a gear, pulley, or sprocket with a belt or chain. Divide OHL ratings by the applicable OHL K factors shown separately in the Selection Factors tables. OHL ratings should also be divided by applicable service factors.
- 3) Maximum Mechanical Ratings are limits based on the strength and durability of gearbox components; applicable when operating time is short and stopped time is greater than or equal to operating time. These ratings are applicable for 1.0 service factor loads and may require modification depending upon characteristics of the applicable driven loads. Refer to the "Service Factors" table (page tPTR-22) for more information.

Gearbox Selection Factors

Overhung Load K Factors for Various Drive Types						
Chain & Sprocket	1.00					
Gear	1.25					
V-belt	1.50					
Flat Belt	2.50					
Variable Pitch Belt 3.50						
0						

Divide gearbox OHL ratings by the applicable OHL K factors.

Service Factors for Selecting Gearboxes (when used with electric motors)								
Camina Cambination	Load Characteristics							
Service Continuity (per day)	Uniform	Moderate Shock*	Heavy Shock*	Extreme Shock*				
Occasional 1/2 hour	1.00	1.00	1.00	1.25				
Less than 3 hours	1.00	1.00	1.25	1.50				
3-10 hours	1.00	1.25	1.50	1.75				
More than 10 hours	1.25	1.50	1.75	2.00				

^{*} Shock results from sudden increases in the torque demand of the load, such as: sudden stopping, restarting, and/or reversing; significantly heavy loads dropped onto a moving conveyor; impact loads such as punch press operations.

Depending upon the load characteristics, divide the gearbox HP, Overhung Load, and Maximum Mechanical Capacity ratings by the applicable service factor.



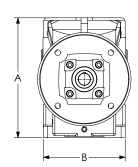
NOTE: For more detailed information regarding service factors and gearbox selection, please refer to our HBR Gearbox User Manual which is available for free download from our website at www.AutomationDirect.com.

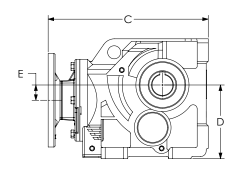
^{**} Although physical mounting to other motors is possible, please use only the motors as specified in this table.

IronHorse[®] Cast-Iron Helical Bevel Gearboxes

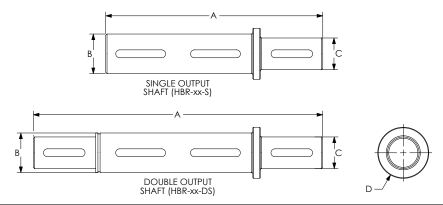
Dimensions

Units: inches [mm]





Part Number	Frame	Α	В	С	D	E
HBR-37-xxx-A		6.46 [164.1]	4.72 [119.9]	10.35 [262.9]	3.94 [100.1]	0.31 [7.9]
HBR-47-xxx-A	56C	7.32 [185.9]	5.91 [150.1]	11.56 [293.6]	4.41 [112.0]	0.20 [5.1]
HBR-67-xxx-A		8.98 [228.1]	7.09 [180.1]	12.42 [315.5]	5.51 [140.0]	0.75 [19.1]
HBR-37-xxx-B		6.46 [164.1]	4.72 [119.9]	10.75 [273.1]	3.94 [100.1]	0.31 [7.9]
HBR-47-xxx-B	142/ETC	7.32 [185.9]	5.91 [150.1]	11.95 [303.5]	4.41 [112.0]	0.20 [5.1]
HBR-67-xxx-B	- 143/5TC	8.98 [228.1]	7.09 [180.1]	13.13 [333.5]	5.51 [140.0]	0.75 [19.1]
HBR-77-xxx-B		11.54 [293.1]	8.27 [210.1]	14.69 [373.1]	7.09 [180.1]	1.47 [37.3]
HBR-47-xxx-C		7.32 [185.9]	5.91 [150.1]	12.68 [322.1]	4.41 [112.0]	0.20 [5.1]
HBR-67-xxx-C	182/4TC	8.98 [228.1]	7.09 [180.1]	13.86 [352.0]	5.51 [140.0]	0.75 [19.1]
HBR-77-xxx-C	162/410	11.54 [293.1]	8.27 [210.1]	15.41 [391.4]	7.09 [180.1]	1.47 [37.3]
HBR-87-xxx-C		13.39 [340.1]	9.45 [240.0]	17.99 [456.9]	8.35 [212.1]	1.24 [31.5]
HBR-77-xxx-D	213/5TC	11.54 [293.1]	8.27 [210.1]	17.68 [449.1]	7.09 [180.1]	1.47 [37.3]
HBR-87-xxx-D	213/31C	13.39 [340.1]	9.45 [240.0]	20.26 [514.6]	8.35 [212.1]	1.24 [31.5]
HBR-87-xxx-E	254/6TC	13.39 [340.1]	9.45 [240.0]	21.24 [539.5]	8.35 [212.1]	1.24 [31.5]



IronHorse Cast-Iron Helical Bevel Gearbox Shafts									
Part Number	Α	В	С	D					
HBR-37-DS	9.14 [232.1]	Ø 1.25 [31.8]	Ø 1.00 [25.4]	Ø 1 61 [41 0]					
HBR-37-S	6.85 [174.0]	0 1.25 [51.0]	0 1.00 [25.4]	Ø 1.61 [41.0]					
HBR-47-DS	11.10 [281.9]	Ø 1.38 [34.9]	Ø 1.25 [31.8]	Ø 1.73 [44.0]					
HBR-47-S	8.42 [213.9]	1 0 1.30 [34.9]	0 1.25 [51.0]						
HBR-67-DS	13.94 [354.0]	Ø 1.50 [38.1]	Ø 1.50 [38.1]	Ø 1.89 [48.0]					
HBR-67-S	10.43 [265.0]	[۱.٥٥] ۱.۵۵ ك	ا .50 ا كا الك						
HBR-77-DS	16.78 [426.2]	Ø 2.00 [50.8]	Ø 2.00 [50.8]	Ø 2.40 [61.0]					
HBR-77-S	12.44 [316.1]	2.00 [50.6]	2.00 [50.6]						
HBR-87-DS	19.52 [495.8]	Ø 2.38 [60.3]	Ø 2.38 [60.3]	Ø 2 90 [71 0]					
HBR-87-S	14.41 [365.9]	2.30 [00.3]	ν 2.30 [0U.3]	Ø 2.80 [71.0]					
See our website: <u>www.AutomationDirect.com</u> for complete engineering drawings.									