

IronHorse[®] Stainless Steel Worm Gearboxes

LEASE ASSESSED.



IronHorse 304 Stainless Steel
Hollow Bore
Worm Gearbox

Features

- Available ratios 5:1 to 60:1
- Available housing sizes 1 3/4" to 2 5/8" (center distance)
- BEAG (formerly BISSC) certified (Bakery Equipment Assessment Group)
- IP69K rated
- Housing, covers, & flange 304 stainless steel
- External surfaces polished smooth
- Nameplate laser etched
- Breather vent sealed internal bladder functions as a breather vent
- Input flange includes O-ring to prevent moisture intrusion
- Input quill 15CrMo4 with carburizing heat treatment
- Worm wheel CuSn12Ni2 bronze alloy with high efficiency tooth profile
- Output seals double lipped, VITON
- Top mounting holes removable plastic plugs installed
- Side mounting holes removable silicone plugs installed
- Lubrication prefilled* with Mobil CIBUS 460 H1 food grade lubricant
- Performance equivalent to other major brands
- Includes 1 O-Ring and 2 stainless steel keys
- Warranty 1 year



*NOTE: Prefilled for mounting position 'A'. Other mounting positions may require addition or subtraction of oil. Please refer to the User Manual for proper oil volume for each mounting position.

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 losses.) For example, a 10:1 ratio gearbox outputs approximately the same motor output horsepower, motor speed divided by 10, and motor torque multiplied by 10.

Worm gearboxes contain a worm (gear type) on the input shaft, and a mating gear on the output shaft. Worm gearboxes also change the drive direction by 90°.

IronHorse worm gearboxes are manufactured in an ISO9001 certified plant by one of the leading 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 assure you the highest quality products.

The IronHorse® Stainless Steel (WGSS) series of heavy duty, right angle worm gear reducers offer exceptional value for applications where food-grade or corrosion resistant equipment is required. These BEAG (formerly BISSC) Certified reducers offer IP69K Protection for closerange high pressure, high temperature spray downs. We also offer optional gearbox accessories.

Applications

- Use with electric motors for reducing output speed, increasing torque, changing drive direction, or running two loads from one motor.
- Use for conveyors, packaging machines, rotary tables, etc.







Single Output Shaft Accessories WGSS-175-S



Output Cover Accessories WGSS-175-OC



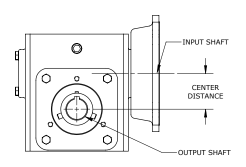
Output Flange Accessories WGSS-175-0F



Output Bore Accessories WGSS-175-158-OB



IronHorse[®] Stainless Steel Worm Gearboxes



		Iron	Horse	Stair	iless	Steel	Wor	m G	eart	ox S	Spec	cifica	atior	18					
				out	lp 1	me	(in)	(qp)	(q		(qı	Maximum Ratings @ 1750 RPM Input					ısı		
		atio	ţį	M In	P M	Fra	e S	d 2	3 (11	%) #	Ме	chanic	al ⁴	TI	hermal	5	ckl;	inks
Part Number	Price	Nominal Ratio	Actual Ratio	Output RPM © 1750 RPM Input	Nominal Motor HP © 1800 RPM	NEMA Motor Frame	Center Distance (in)	Overhung Load ² (lb)	Thrust Load ³ (lb)	Efficiency (%)	Approx Weight (lb)	Input Power (hp)	Output Power (hp)	Output Torque (Ib·in)	Input Power (hp)	Output Power (hp)	Output Torque (Ib·in)	Maximum Backlash (arc-minute)	Drawing Links
WGSS-175-005-HA	\$1,052.00	5:1	5.25:1	350	2.36					93.2		2.36	2.2	416	1.99	1.85	350		PDF
WGSS-175-010-HA	\$982.00	10:1	10:1	175	1.52					90.5		1.52	1.38	495	1.43	1.3	467		PDF
WGSS-175-015-HA	\$982.00	15:1	15:1	116	1.09				50 550	85.9		1.09	0.94	506	0.96	0.83	448	20	PDF
WGSS-175-020-HA	\$982.00	20:1	20.5:1	87	0.85		1 2//	650		84	16	0.85	0.71	527	0.85	0.71	514		PDF
WGSS-175-030-HA	\$982.00	30:1	30:1	58	0.65		1 3/4	000	550	75.8	10	0.65	0.49	532	0.56	0.43	460	20	PDF
WGSS-175-040-HA	\$982.00	40:1	40:1	44	0.57					72.9		0.57	0.42	599	0.5	0.37	527	1 -	PDF
WGSS-175-050-HA	\$982.00	50:1	50:1	35	0.44					71.7		0.44	0.32	568	0.44	0.32	568		PDF
WGSS-175-060-HA	\$982.00	60:1	60:1	29	0.31					68.3		0.31	0.21	457	0.31	0.21	457		PDF
WGSS-206-005-HA	\$1,076.00	5:1	5.25:1	350	3.62					93.5		3.62	3.38	640	3.04	2.84	538		PDF
WGSS-206-010-HA	\$1,076.00	10:1	10:1	175	2.47					89.8		2.47	2.22	799	1.94	1.74	627		PDF
WGSS-206-015-HA	\$1,076.00	15:1	15:1	116	1.8					87.4		1.8	1.57	850	1.57	1.37	741		PDF
WGSS-206-020-HA	\$1,076.00	20:1	20.5:1	87	1.48	NEMA	2 1/16	700	750	83	22	1.48	1.23	907	1.16	0.97	713		PDF
WGSS-206-030-HA	\$1,076.00	30:1	30:1	58	0.95	56C	2 1/16	700	750	78.1	22	0.95	0.74	802	0.9	0.71	762		PDF
WGSS-206-040-HA	\$1,076.00	40:1	40:1	44	0.76					70.7		0.76	0.54	774	0.67	0.48	687		PDF
WGSS-206-050-HA	\$1,076.00	50:1	50:1	35	0.6					71.4		0.6	0.43	771	0.6	0.43	771		PDF
WGSS-206-060-HA	\$1,076.00	60:1	60:1	29	0.52					69.2		0.52	0.36	777	0.52	0.36	777	17	PDF
WGSS-237-005-HA	\$1,402.00	5:1	5.25:1	350	4.32	1				93.9		4.32	4.06	767	3.91	3.67	693	17	PDF
WGSS-237-010-HA	\$1,309.00	10:1	10:1	175	3.23					90.7		3.23	2.93	1055	2.56	2.32	837		PDF
WGSS-237-015-HA	\$1,309.00	15:1	15:1	116	2.36	1				86.9		2.36	2.05	1108	1.82	1.58	854		PDF
WGSS-237-020-HA	\$1,309.00	20:1	20.5:1	87	2.01	1	0.0/0	000	000	83.8	00	2.01	1.68	1243	1.47	1.23	910		PDF
WGSS-237-030-HA	\$1,309.00	30:1	30:1	58	1.33		2 3/8	900	900	76.9	28	1.33	1.02	1105	1.03	0.79	857		PDF
WGSS-237-040-HA	\$1,309.00	40:1	40:1	44	1.07	1				75		1.07	0.8	1156	0.95	0.71	1029		PDF
WGSS-237-050-HA	\$1,309.00	50:1	50:1	35	0.87					70.9		0.87	0.62	1111	0.82	0.58	1045		PDF
WGSS-237-060-HA	\$1,309.00	60:1	60:1	29	0.71					65.7		0.71	0.47	1008	0.69	0.46	986		PDF

^{1.} Nominal Motor HP 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.

5. Maximum Thermal Ratings are limits for gearbox continuous use without overheating.

^{2.} Overhung Load (OHL) 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.} Thrust Load ratings are for forces along the axis of the output shaft, usually encountered in vertical-drive applications from agitators, mixers, fans, blowers, etc.

^{4.} Maximum Mechanical Ratings are limits based on 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 for more information.



IronHorse[®] Stainless Steel Worm Gearboxes

		Iron	Horse	Stair	nless	Steel	Wor	m G	earb	ox S	pec	ifica	tion	S					
													Maximum Ratings @ 1750 RPM Input						
				pnt	٦.	NEMA Motor Frame	me (in)		(q _I)		(qı	Ме	chanic	al ⁴	Thermal ⁵		5	use	.
Part Number	Nominal Ratio	Actual Ratio		Output RPM @ 1750 RPM Input Nominal Motor HP ¹ @ 1800 RPM		Center Distance (in)	Overhung Load ²	Thrust Load ³ (lb)	Efficiency (%)	Approx Weight (Ib)	Input Power (hp)	Output Power (hp)	Output Torque (Ib-in)	Input Power (hp)	Output Power (hp)	Output Torque (Ib·in)	Maximum Backlash (arc-minute)	Drawing Links	
WGSS-262-005-HB	\$1,824.00	5:1	5.25:1	350	5.24					94.2		5.24	4.94	933	5.17	4.87	920		PDF
WGSS-262-010-HB	\$1,706.00	10:1	10:1	175	3.96	NEMA 145TC				91.2		3.96	3.61	1301	3.41	3.11	1119		PDF
WGSS-262-015-HB	\$1,706.00	15:1	15:1	116	2.96	14010				88.5		2.96	2.62	1415	2.61	2.31	1246		PDF
WGSS-262-020-HA	\$1,706.00	20:1	20.5:1	87	2.36	NEMA 56C				84.5		2.36	1.99	1472	1.93	1.63	1206		<u>PDF</u>
WGSS-262-020-HB	\$1,706.00	20.1	20.5.1	01	2.30	NEMA 145TC	2 5/8	1000	1000	04.5	39	2.30	1.99	1472	1.93	1.03	1200	17	<u>PDF</u>
WGSS-262-030-HA	\$1,706.00	30:1	30:1	58	1.68	NEMA 56C	2 3/0	1000	1000	79.7	აუ	1.68	1.34	1446	1.48	1.18	1271	17	<u>PDF</u>
WGSS-262-030-HB	\$1,706.00	JU. I	30.1	50	1.00	NEMA 145TC				19.1		1.00	1.34	1440	1.40	1.10	12/1		<u>PDF</u>
WGSS-262-040-HA	\$1,706.00	40:1	40:1	44	1.33					75.9		1.33	1.01	1454	1.24	0.94	1360		PDF
WGSS-262-050-HA	\$1,706.00	50:1	50:1	35	1.08	NEMA 56C				73.2		1.08	0.79	1423	1.08	0.79	1423		PDF
WGSS-262-060-HA	\$1,706.00	60:1	60:1	29	0.89					66.5		0.89	0.59	1279	0.89	0.59	1279		<u>PDF</u>

- 1. Nominal Motor HP 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. Overhung Load (OHL) 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. Thrust Load ratings are for forces along the axis of the output shaft, usually encountered in vertical-drive applications from agitators, mixers, fans, blowers, etc.
- 4. Maximum Mechanical Ratings are limits based on 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 for more information.

Naximuv Permai Ratingo Factors for Va Drive Type	rious
Chain & Sprocket	1.00
Gear	1.25
V-belt	1.50
Flat Belt	2.50
Variable Pitch Belt	3.50

Divide gearbox OHL ratings by the applicable OHL K factors.

9	Service Pactors for Selecting Gearboxes											
ı	(when used with electric motors)											
ı	Service Continuity		Load Chara	cteristics								
1	(per day)	Uniform	Uniform Moderate Shock* Heavy Shock									
Ì	Occasional 1/2 hour	1.00	1.00	1.00	1.25							
Ì	Less than 3 hours	1.00	1.00	1.25	1.50							
ĺ	3-10 hours	1.00	1.25	1.50	1.75							
	More than 10 hours	1.25	1.50	1.75	2.00							

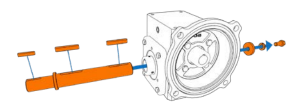
* Shock results from sudden increases in the torque demand of the load, such as: sudden stopping, restarting, and/or reversing; significantly heavy loads dropped onto a moving conveyor; impact loads such as punch press operations. Depending upon the load characteristics, divide the gearbox HP, Overhung Load, and Maximum Mechanical Capacity ratings by the applicable service factor.

Gearbox Mounting Orientations									
	Horizontal	Vertical li	nput Shaft						
A	В	С	E	F					
		NOT ALLOWED			NOT ALLOWED				

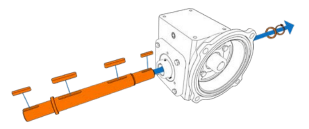
IronHorse[®] **Stainless Steel Worm Gearbox Accessories**

	Ire	onHorse Stainless Steel Wor	m Gearbox Ou	tput Shaft Kits		
Part Number	Price	Fits	Output Shaft Type	Output Shaft Diameter	Typical Photo	Drawing Links
WGSS-175-S	\$79.00	WGSS-175 series gearboxes		0.875"		PDF
<u>WGSS-206-S</u>	\$85.00	WGSS-206 series gearboxes			<u>PDF</u>	
<u>WGSS-237-S</u>	\$103.00	WGSS-237 series gearboxes	Single	1.125"	1	PDF
WGSS-262-S	\$117.00	WGSS-262 series gearboxes		1.25"		PDF
WGSS-262-S-1125	\$117.00	WGSS-262 series gearboxes		1.125"	**************************************	PDF
WGSS-175-DS	\$108.00	WGSS-175 series gearboxes		0.875"	40	PDF
WGSS-206-DS	\$117.00	WGSS-206 series gearboxes		1"		PDF
WGSS-237-DS	\$145.00	WGSS-237 series gearboxes	Double	1.125"	" Mille	PDF
WGSS-262-DS	\$159.00	WGSS-262 series gearboxes		1.25"	100	PDF
WGSS-262-DS-1125	\$159.00	WGSS-262 series gearboxes		1.125")	PDF

Shafts are Stainless Steel. Kit includes Stainless Steel Keys and components.



Single Shaft



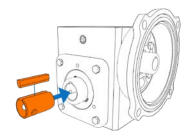
Dual Shaft

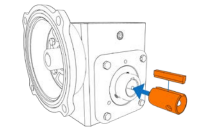


IronHorse[®] Stainless Steel Worm Gearbox Accessories

Iron	Horse	Stainless Steel Worm Gearb	ox Output Bus	hing Kits	
Part Number	Price	Fits	Bushing Internal Diameter	Typical Photo	Drawing Links
WGSS-175-11116-OB	\$79.00	WGSS-175 series gearboxes	11/16"		PDF
WGSS-175-134-OB	\$79.00	WGSS-175 series gearboxes	3/4"		PDF
WGSS-175-158-OB	\$79.00	WGSS-175 series gearboxes	5/8"		PDF
WGSS-175-178-OB	\$79.00	WGSS-175 series gearboxes	7/8"		PDF
WGSS-206-237-114-OB	\$94.00	WGSS-206 and WGSS-237 series gearboxes	1-1/4"		PDF
WGSS-206-237-118-OB	\$94.00	WGSS-206 and WGSS-237 series gearboxes	1-1/8"		PDF
WGSS-206-237-1316-OB	\$94.00	WGSS-206 and WGSS-237 series gearboxes	1-3/16"	11 112	PDF
WGSS-206-237-1-OB	\$94.00	WGSS-206 and WGSS-237 series gearboxes	1"		PDF
WGSS-262-112-OB	\$122.00	WGSS-262 series gearboxes	1-1/2"	P P	PDF
WGSS-262-114-OB	\$122.00	WGSS-262 series gearboxes	1-1/4"		PDF
WGSS-262-118-OB	\$122.00	WGSS-262 series gearboxes	1-1/8"		PDF
WGSS-262-1316-OB	\$122.00	WGSS-262 series gearboxes	1-3/16"		PDF
WGSS-262-1716-OB	\$122.00	WGSS-262 series gearboxes	1-7/16"		PDF
WGSS-262-1-OB	\$122.00	WGSS-262 series gearboxes	1"		PDF

Bushings are Stainless Steel. Kit includes Stainless Steel Keys and components.



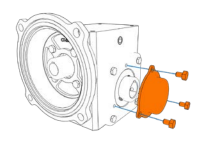




IronHorse[®] Stainless Steel Worm Gearbox Accessories

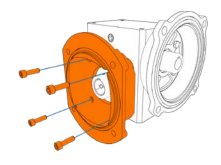
IronHorse Stainless Steel Worm Gearbox Output Covers											
Part Number	Price	Fits	Typical Photo	Drawing Links							
WGSS-175-OC	\$6.00	WGSS-175 series gearboxes		PDF							
WGSS-206-OC	\$6.00	WGSS-206 series gearboxes		PDF							
WGSS-237-OC	\$6.00	WGSS-237 series gearboxes	500	PDF							
WGSS-262-OC	\$6.00	WGSS-262 series gearboxes		<u>PDF</u>							

Output Covers are Plastic. Kit includes Stainless Steel fasteners



IronHors	IronHorse Stainless Steel Worm Gearbox Output Flanges										
Part Number	Price	Fits	Typical Photo	Drawing Links							
WGSS-175-OF	\$191.00	WGSS-175 series gearboxes		<u>PDF</u>							
WGSS-206-OF	\$272.00	WGSS-206 series gearboxes		PDF							
WGSS-237-OF	\$309.00	WGSS-237 series gearboxes		PDF							
WGSS-262-OF	\$346.00	WGSS-262 series gearboxes	(2) 20 20 20	PDF							

Flanges are Stainless Steel. Kit includes Stainless Steel fasteners and 1 O-ring



*NOTE: For detailed assembly instructions, see product manual