

IronHorse® Worm Gearbox User Manual

IH-WG-USER-M-WO

3rd Edition











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✓ WARNING ✓

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IRONHORSE® WORM GEARBOX **USER MANUAL**



Please include the Manual Number and the Manual Issue, both shown below, when communicating with Technical Support regarding this publication.

Manual Number: IH-WG-User-M-WO

Issue: 3rd Edition Issue Date: 10/24/2014

		Publication History
Issue	Date	Description of Changes
First Edition	06/2008	Original Issue
1st Ed, Rev A	06/2008	Gearbox mounting orientation (Chapter 2)
Second Edition	04/2009	Added cast-iron hollow-bore gearboxes
Third Edition	10/2014	Renamed User Manual (was WG-User-M-WO) Added aluminum gearboxes Rearranged chapters Revised output shaft dimensions for cast-iron solid-shaft gearboxes (Chapter 2)

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GETTING STARTED



In This Chapter...

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Manual Overview

Overview of This Publication

The IronHorse Worm Gearbox User Manual describes the installation, operation, and preventative maintenance of IronHorse Worm Gearboxes.

Who Should Read This Manual

This manual contains important information for people who will install, maintain, and/or operate any of the IronHorse Worm Gearboxes.

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Special Symbols



When you see the "notepad" icon in the left-hand margin, the paragraph to its immediate right will be a special note which presents information that may make your work quicker or more efficient. The word "NOTE" will mark the beginning of the text.



When you see the "exclamation point" icon in the left-hand margin, the paragraph to its immediate right will be a warning. This information could prevent injury, loss of property, or even death (in extreme cases). Any warning in this manual should be regarded as critical information that should be read in its entirety. The word "WARNING" in boldface will mark the beginning of the text.

IronHorse® Worm Gearbox Introduction

Purpose of Worm Gearboxes

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, but motor speed is divided by 10, and motor torque is multiplied by 10.

Worm gearboxes contain a worm-type gear on the input shaft, and a spur-type mating gear on the output shaft. Worm gearboxes also change the drive direction by 90 degrees. IronHorse worm 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 assure you the highest quality products.

We offer right-angle worm gearboxes with aluminum frames and with cast-iron frames. The output shafts are perpendicular to the inputs, and change the drive direction(s) by 90°. Our gearboxes utilize C-face mounting interfaces for C-face motors.

Our cast-iron gearboxes feature right-hand and dual (both right and left) output shafts, and with hollow-bore outputs (all the way through from one side to the other). We also offer optional gearbox mounting bases for ease of installation of these cast-iron gearboxes.

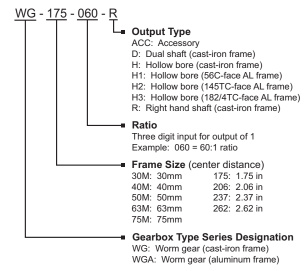
Our aluminum gearboxes feature hollow-bore outputs (all the way through from one side to the other). We also offer optional single and double output shafts, output flanges, torque arms, and output covers.

Package Contents

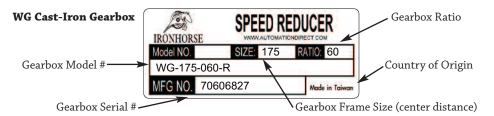
After receiving the IronHorse Worm Gearbox, please check for the following:

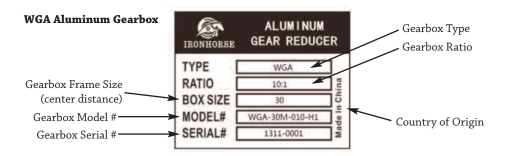
- Make sure the package includes the speed reducer and the vent plug. (Vent plugs not included or required for aluminum gearboxes.)
- Inspect the unit to insure it was not damaged during shipment.
- Make sure that the part number on the gearbox nameplate is the same as the part number that you
 ordered.

Part Number Explanation



Nameplate Information





Cast-Iron Worm Gearboxes



In This Chapter...

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Gearbox Selection Factors

Service Factors and K Factors

		electing Ge electric mot		
Service Continuity		Load Char	acteristics	
(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.

Overhung Load K for Various Drive	
Chain & Sprocket	1.00
Gear	1.25
V-belt	1.50
Flat Belt	2.50
Variable Pitch Belt	3.50
Divide gearbox OHL rat the applicable OHL K fa	

IronHorse® Cast-Iron Worm Gearbox Specifications

'	ron		Cast-l	ron '	Wor	m Ge	earbo	ox Sp	ecifi	catio	ons –	Ma	ximur	e 175 n Rati pm In	ngs		(1
		트									Me	chanic	al 6	Th	erma	7	(rpn
Part Number	Ratio	Output RPM @ 1750 rpm Input	Nominal Motor HP ¹ @ 1800 rpm	NEMA Motor Frame	Output Type ²	Center Distance ³ (in)	Overhung Load 4 (lb)	Thrust Load ⁵ (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 Input Speed (rpm)
WG-175-005-D					D					23							
WG-175-005-H	5:1	350	1-1/2	56C	Н				93	27	2.83	2.62	499	2.28	2.11	402	
WG-175-005-R					R					22							
WG-175-010-D					D					23							
WG-175-010-H	10:1	175	1	56C	Н				88	27	1.57	1.38	515	1.36	1.19	445	
WG-175-010-R					R					22							
WG-175-015-D					D					23							
WG-175-015-H	15:1	117	3/4	56C	Н				85	27	1.24	1.06	554	1.13	0.96	506	
WG-175-015-R					R	1.75	650	550		22							2500
WG-175-020-D					D	1./5	050	330		23							2300
WG-175-020-H	20:1	88	3/4	56C	Н				83	27	1.26	1.04	737	0.98	0.81	572	
WG-175-020-R					R					22							
WG-175-040-D					D]				23							1
WG-175-040-H	40:1	44	1/3	56C	Н				62	27	0.79	0.49	714	0.45	0.28	404	
WG-175-040-R					R					22							
WG-175-060-D					D					23]
WG-175-060-H	60:1	29	1/4	56C	Н				52	27	0.38	0.20	433	0.35	0.19	404	
WG-175-060-R					R					22							

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⁾ Output Type: D = Dual Shaft; H = Hollow Bore; R = Right-Hand Shaft

³⁾ The Center Distance is the distance between the centerlines of the input and output shafts/bores; serves as the gearbox frame size.

⁴⁾ 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.

⁵⁾ 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.

⁶⁾ 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.

⁷⁾ Maximum Thermal Ratings are limits for gearbox continuous use without overheating.

IronHorse® Cast-Iron Worm Gearbox Specifications (continued)

	Ironl	lorse	e Cast-	Iron	Wor	m G	earb	ox Sp	ecif	icatio	ns –	Fram	e Size	206			
		put											ximur 1750 r				(u
		드									Me	chanic	al ⁶	Th	nerma	17	(rpn
Part Number	Ratio	Output RPM @ 1750 rpm Input	Nominal Motor HP ¹ @ 1800 rpm	NEMA Motor Frame	Output Type ²	Center Distance ³ (in)	Overhung Load 4 (lb)	Thrust Load ⁵ (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 Input Speed (rpm)
WG-206-005-D					D					27.9							
WG-206-005-H	5:1	350	2	56C	Н				92	32	3.62	3.33	925	2.57	2.36	657	
WG-206-005-R					R					27.3							
WG-206-010-D					D					27.9							
WG-206-010-H	10:1	175	1-1/2	56C	Н				90	32	2.77	2.50	935	2.10	1.89	708	
WG-206-010-R					R					27.3							
WG-206-015-D					D					27.9							
WG-206-015-H	15:1	117	1	56C	Н				85	32	2.09	1.78	1002	1.40	1.20	673	
WG-206-015-R					R	2.06	700	750		27.3							2500
WG-206-020-D					D	2.00	/00	/ 50		27.9							2500
WG-206-020-H	20:1	88	1	56C	Н				82	32	1.57	1.29	914	1.17	0.96	681	
WG-206-020-R					R				L	27.3							
WG-206-040-D					D					27.9							
WG-206-040-H	40:1	44	1/2	56C	Н]			71	32	1.09	0.77	1120	0.71	0.50	726	
WG-206-040-R					R					27.3							
WG-206-060-D					D	1				27.9							1
WG-206-060-H	60:1	29	1/3	56C	Н				58	32	0.60	0.35	750	0.48	0.28	606	
WG-206-060-R	1				R	1				27.3							
							-		-	·-	·				<u> </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.

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⁷⁾ Maximum Thermal Ratings are limits for gearbox continuous use without overheating.

IronHorse® Cast-Iron Worm Gearbox Specifications (continued)

	lronŀ	lorse	e Cast-	Iron	Wor	m G	earb	ox Sp	ecif	icatio	ns –	Fram	e Size	237			
		put											ximun 1750 r				n)
		m F									Med	chanic	al 6	Th	nerma	1 7	(rpr
Part Number	Ratio	Output RPM @ 1750 rpm Input	Nominal Motor HP ¹ @ 1800 rpm	NEMA Motor Frame	Output Type ²	Center Distance ³ (in)	Overhung Load 4 (lb)	Thrust Load ⁵ (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 Input Speed (rpm)
WG-237-005-D					D					37.6							
WG-237-005-H	5:1	350	3		Н				93	38	4.32	4.02	766	3.56	3.31	630	
WG-237-005-R					R					36.7							
WG-237-010-D					D					37.6							
WG-237-010-H	10:1	175	1-1/2		Н				89	38	3.47	3.09	1158	2.24	1.99	746	
WG-237-010-R					R					36.7							
WG-237-015-D					D					37.6							
WG-237-015-H	15:1	117	1		Н				84	38	2.64	2.22	1249	1.55	1.30	732	
WG-237-015-R				56C	R	2.37	900	900		36.7							2500
WG-237-020-D				300	D	2.57	900	900		37.6							2500
WG-237-020-H	20:1	88	1		Н				82	38	2.06	1.69	1195	1.36	1.12	791	
WG-237-020-R					R					36.7							
WG-237-040-D					D					37.6							
WG-237-040-H	40:1	44	1/2		Н	1			71	38	1.45	1.02	1483	0.83	0.58	845	
WG-237-040-R					R	1				36.7							
WG-237-060-D				1	D	1				37.6							1
WG-237-060-H	60:1	29	1/2		Н	1			61	38	0.86	0.53	1149	0.63	0.39	844	
WG-237-060-R					R	1				36.7							

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⁾ Output Type: D = Dual Shaft; H = Hollow Bore; R = Right-Hand Shaft

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⁷⁾ Maximum Thermal Ratings are limits for gearbox continuous use without overheating.

IronHorse® Cast-Iron Worm Gearbox Specifications (continued)

	Iron	Hors	e Cast	-Iron \	Vorr	n Ge	arbo	x Sp	ecifi	catio	ns – F	rame	e Size	262			
		put											ximur 1750 r		_		(u
		드									Med	chanic	al 6	Tł	erma	Į 7	(rpr
Part Number	Ratio	Output RPM @ 1750 rpm Input	Nominal Motor HP ¹ @ 1800 rpm	NEMA Motor Frame	Output Type ²	Center Distance ³ (in)	Overhung Load 4 (lb)	Thrust Load ⁵ (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 Input Speed (rpm)
WG-262-005-D					D					57.0							
WG-262-005-H	5:1	350	3		Н				93	50	5.24	4.86	924	4.32	4.00	761	
WG-262-005-R				182TC	R					55.7							
WG-262-010-D				10210	D					57.0							
WG-262-010-H	10:1	175	2		Н				90	50	4.17	3.74	1445	3.06	2.75	1061	
WG-262-010-R					R					55.7							
WG-262-015-D					D					49.9							
WG-262-015-H	15:1	117	2		Н				87	50	3.22	2.81	1577	2.47	2.16	1212	
WG-262-015-R					R	2.62	1000	1000		48.6							2500
WG-262-020-D					D	2.02		.500		49.9							2500
WG-262-020-H	20:1	88	1-1/2		Н				83	50	2.67	2.21	1563	1.84	1.53	1078	
WG-262-020-R				56C	R					48.6							
WG-262-040-D				300	D					49.9							
WG-262-040-H	40:1	44	3/4		Н				72	50	1.85	1.32	1919	1.11	0.80	1153	
WG-262-040-R					R					48.6							
WG-262-060-D					D					49.9							
WG-262-060-H	60:1	29	3/4		Н				66	50	1.16	0.77	1670	0.94	0.62	1346	
WG-262-060-R					R					48.6			-610-				

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⁾ Output Type: D = Dual Shaft; H = Hollow Bore; R = Right-Hand Shaft

³⁾ The Center Distance is the distance between the centerlines of the input and output shafts/bores; serves as the gearbox frame size.

⁴⁾ 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.

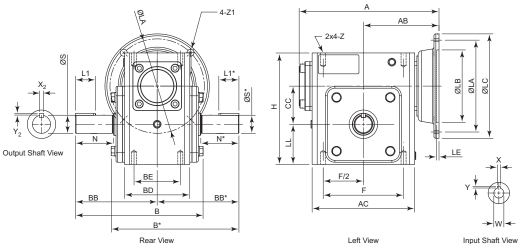
⁵⁾ Thrust Load ratings are for forces along the axis of the output shaft, usually encountered in vertical-drive applications from agitators, mixers, fans, blowers, etc.

⁶⁾ 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.

⁷⁾ Maximum Thermal Ratings are limits for gearbox continuous use without overheating.

IronHorse® Cast-Iron Worm Gearbox Dimensions

Solid-Shaft Output Gearboxes WG-xxx-xxx-D/R



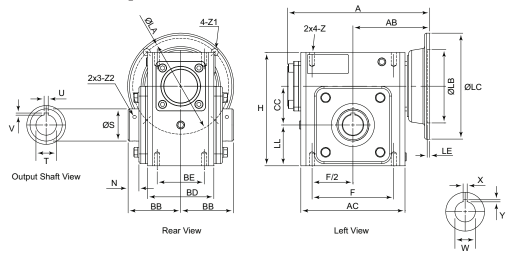
* Left side output shafts are present only on dual-shaft models (WG-xxx-xxx-D)

Dimensio	ns (in	ches)	– Iron	Horse	Cast-	lron W	/orm (Gearb	oxes -	- Solid	-Shaft	Outp	uts	
Part Number	Frame	A	AB	AC	В	ВВ	BD	BE	CC	F	Н	LL	_	Z NC)
WG-175-xxx-D/R		7.29	4.035	5.06	6.83	4.311	3.56	2.75	1.75	4.188	5.75	2.062	5/16	5-18
WG-206-xxx-D/R	56C	7.95	4.37	5.75	7.25	4.69	3.82	2.88	2.062	5	6.38	2.281		
WG-237-xxx-D/R		8.71	4.705	6.38	7.95	5.087	4.06	2.88	2.375	5	6.94	2.5		
WG-262-005-D/R	182TC	10.57	6.24											
WG-262-010-D/R													3/8	-16
WG-262-015-D/R				7.17	8.87	5.63	4.69	3.375	2.625	6.375	8	2.938		
WG-262-020-D/R	56C	9.41	5.059											
WG-262-040-D/R WG-262-060-D/R														
	9			Flange			In	put Sha	aft		Out	put Sha	ıft	
Part # (repeated)	Frame	LA	LB	Flange LC	LE	Z 1	ln W	put Sha	aft Y	L1	Out	put Sha	ft X ₂	Y ₂
Part #	Frame	LA	1		I	Z1				L1	· '			Y₂ 3/32
Part # (repeated)	Frame	LA 5.875	1		I	Z1 0.433					N	S	X ₂	
Part # (repeated) WG-175-xxx-D/R			LB	LC	LE		W	Х	Υ	1	N 1.781	S 0.875	X ₂	
Part # (repeated) WG-175-xxx-D/R WG-206-xxx-D/R	56C	5.875	LB 4.5	LC 6.496	LE 0.157	0.433	W 0.625	X 3/16	Y 3/32	1 1.25	N 1.781 2.09	S 0.875	X ₂	
Part # (repeated) WG-175-xxx-D/R WG-206-xxx-D/R WG-237-xxx-D/R			LB	LC	LE		W	Х	Υ	1 1.25	N 1.781 2.09	S 0.875	X2 3/16	3/32
Part # (repeated) WG-175-xxx-D/R WG-206-xxx-D/R WG-237-xxx-D/R WG-262-005-D/R	56C	5.875	LB 4.5	LC 6.496	LE 0.157	0.433	W 0.625	X 3/16	Y 3/32	1 1.25 1.25	N 1.781 2.09 2.37	S 0.875	X ₂	
Part # (repeated) WG-175-xxx-D/R WG-206-xxx-D/R WG-237-xxx-D/R WG-262-005-D/R WG-262-010-D/R	56C 182TC	5.875 7.25	4.5 8.5	6.496 9	0.157 0.197	0.433	W 0.625 1.125	X 3/16 1/4	Y 3/32 1/8	1 1.25	N 1.781 2.09	\$ 0.875 1	X2 3/16	3/32
Part # (repeated) WG-175-xxx-D/R WG-206-xxx-D/R WG-237-xxx-D/R WG-262-005-D/R WG-262-010-D/R WG-262-015-D/R	56C	5.875	LB 4.5	LC 6.496	LE 0.157	0.433	W 0.625	X 3/16	Y 3/32	1 1.25 1.25	N 1.781 2.09 2.37	\$ 0.875 1	X2 3/16	3/32

Dual-shaft output gearboxes have B, BB, L1, S, N, X_2 , & Y_2 dimensions on both sides.

Right-hand shaft gearboxes have output shafts only on the right side, as viewed looking into the input shaft.

IronHorse® Cast-Iron Worm Gearbox Dimensions (continued) Hollow-Bore Output Gearboxes WG-xxx-xxx-H



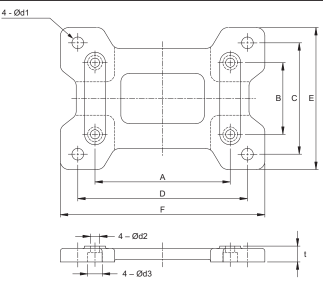
Input Shaft View

Dimen	sion	s (inc	hes) –	IronH	lorse (Cast-Ir	on W	orm G	earbo	xes –	Hollov	v-Bore	Outp	uts	
Part Number	Frame	A	AB	AC	ВВ	BD	BE	CC	F	Н	LL	Z (UNC)			
WG-175-xxx-H		7.28	4.035	5.059	3.091	3.563	2.750	1.75	4.188	5.75	2.062	5/16-18			
WG-206-xxx-H	56C	7.95	4.370	5.748	3.219	3.819	2.880	2.062	5.000	6.375	2.281				
WG-237-xxx-H		8.68	4.705	6.378	3.220	4.055	2.880	2.375	5.000	6.937	2.500				
WG-262-005-H WG-262-010-H	182 TC	10.59	6.240									3/8-16			
WG-262-015-H WG-262-020-H WG-262-040-H	56C	9.41	5.059	7.165	3.500	4.685	3.375	2.625	6.375	8.000	2.938	3/6-10			
WG-262-060-H															
Part Number	96			Flange	!		In	put Sha	aft			Output	Bore		
(repeated)	Frame	LA	LB	LC	LE	Z 1	W	X	Υ	N	S	T	U	V	Z2 (UNF)
WG-175-xxx-H										0.787	1.575	1.0		7/64	#10-32
WG-206-xxx-H	56C	5.875	4.5	6.496	0.157	0.433	0.625	3/16	3/32	0.797	1.772	1.125	1/4	1/8	
WG-237-xxx-H										0.661	1.969	1.250		7/64	
WG-262-005-H	182	7.25	8.5	9.000	0.197	0.551	1.125	1/4	1/8						
WG-262-010-H	TC	7.23	0.5	7.000	0.177	0.551	1.123	1/ 4	1/0						1/4-28
WG-262-015-H WG-262-020-H WG-262-040-H WG-262-060-H	56C	5.875	4.5	6.496	0.157	0.433	0.625	3/16	3/32	0.626	2.362	1.437	3/8	5/32	1/1 20

IronHorse® Cast-Iron Worm Gearbox Accessory Mounting Bases

Mounting Base Selection and Dimensions

	IronHorse Worm Gearbox Mounting Bases												
Part Number	Fits Gearbox	Approx Weight	Dimensions (in)										
	Numbers	(lb)									d2	d3	
WG-175-BASE	WG-175-xxx-x	4.0	4.19	2.76	4.50	5.75	5.69	7.00	0.69	0.43	0.35	0.55	
WG-206-BASE	WG-206-xxx-x	4.8	5.00	2.88	4.69	6.38	5.91	7.76	0.72	0.47	0.43	0.69	
WG-237-BASE	WG-237-xxx-x	6.2	5.00	2.88	4.88	7.06	6.22	8.50	0.75	0.47	0.43	0.69	
WG-262-BASE	WG-262-xxx-x	7.5	6.38	3.38	5.25	8.00	6.69	9.65	0.75	0.55	0.43	0.69	



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ALUMINUM WORM GEARBOXES



In This Chapter...

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Gearbox Selection Factors

Service Factors and K Factors

Service Factors for Selecting Gearboxes (when used with electric motors)											
Service Continuity Load Characteristics											
Uniform Moderate Heavy Ex Shock* Shock* Sh											
1.00	1.00	1.00	1.25								
1.00	1.00	1.25	1.50								
1.00	1.25	1.50	1.75								
1.25	1.50	1.75	2.00								
	Uniform 1.00 1.00 1.00 1.25	Load Char Uniform Moderate Shock* 1.00 1.00 1.00 1.00 1.25 1.25 1.50	Load Characteristics								

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.

Overhung Load K for Various Drive	
Chain & Sprocket	1.00
Gear	1.25
V-belt	1.50
Flat Belt	2.50
Variable Pitch Belt	3.50
Divide gearbox OHL rat	

IronHorse® Aluminum Worm Gearbox Specifications

IronHorse Alui	minun	n Wo	rm Gea	rbox	Spe	cific	ation	s – Fr	ame	Sizes	30, 40), 50 n	nm
		put									num Ra 50 rpm		n)
		드								Me	chanic	al ⁵	(rpn
Part Number	Ratio	Output RPM @ 1750 rpm Input	Nominal Motor HP ¹ @ 1800 rpm	NEMA Motor Frame	Output Type 2	Center Distance ³ (mm)	Overhung Load ⁴ (Ib)	Efficiency (%)	Approx Weight (Ib)	Input Power (hp)	Output Power (hp)	Output Torque (Ib·in)	Maximum Input Speed (rpm)
WGA-30M-010-H1	10:1	175	0.5				142	80		0.54	0.43	150	
WGA-30M-020-H1	20:1	88	0.25				179	72		0.30	0.22	150	
WGA-30M-030-H1	30:1	58	0.25	1		30	205	62	3	0.25	0.16	177	
WGA-30M-040-H1	40:1	44	0.2				225	55		0.19	0.10	150	
WGA-30M-060-H1	60:1	29	0.12				259	46		0.12	0.06	142	
WGA-40M-010-H1	10:1	175	1	1			279	83		1.15	0.95	354	
WGA-40M-020-H1	20:1	88	0.5				350	78		0.61	0.48	345	
WGA-40M-030-H1	30:1	58	0.5				403	68		0.53	0.36	389	
WGA-40M-040-H1	40:1	44	0.33			40	441	65	5	0.39	0.25	363	
WGA-40M-060-H1	60:1	29	0.25	56C	Н		507	56	1	0.25	0.14	319	2,000
WGA-40M-080-H1	80:1	22	0.12	1			556	50	1	0.19	0.10	283	
WGA-40M-100-H1	100:1	17.5	0.12				595	47		0.15	0.07	257	
WGA-50M-010-H1	10:1	175	2				406	84		2.06	1.73	628	
WGA-50M-020-H1	20:1	88	1	1			510	78	1	1.13	0.88	646	
WGA-50M-030-H1	30:1	58	0.75	1			586	70	1	0.95	0.67	734	
WGA-50M-040-H1	40:1	44	0.75	1		50	643	65	8	0.70	0.46	664	
WGA-50M-060-H1	60:1	29	0.33]			739	57		0.46	0.26	602	
WGA-50M-080-H1	80:1	22	0.33	1			810	50	1	0.38	0.19	566	
WGA-50M-100-H1	100:1	17.5	0.25	1			866	46	1	0.28	0.13	487	
	-			-	-	-					-		_

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.

3-3

²⁾ Output Type: H = Hollow Bore.

³⁾ The Center Distance is the distance between the centerlines of the input and output shafts/bores; serves as the gearbox frame size.

⁴⁾ 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.

⁵⁾ 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® Aluminum Worm Gearbox Specifications (continued)

IronHorse Aluminum Worm Gearbox Specifications – Frame Sizes 63 & 75 mm													
		put									num Ra 60 rpm	_	(u
										Me	(rpn		
Part Number	Ratio	Output RPM @ 1750 rpm Input	Nominal Motor HP ¹ @ 1800 rpm	NEMA Motor Frame	Output Type ²	Center Distance ³ (mm)	Overhung Load ⁴ (lb)	Efficiency (%)	Approx Weight (Ib)	Input Power (hp)	Output Power (hp)	Output Torque (Ib·in)	Maximum Input Speed (rpm)
WGA-63M-010-H1	10:1	175	3	56C			510	86		3.67	3.16	1141	
WGA-63M-010-H2	10:1	175	3	145TC			510	86		3.67	3.16	1141	
WGA-63M-020-H1	20:1	88	2	56C			641	80		2.04	1.63	1186	
WGA-63M-020-H2	20:1	88	2	145TC			641	80		2.04	1.63	1186	
WGA-63M-030-H1	30:1	58	1.5	56C		63	736	73	13	1.76	1.28	1416	
WGA-63M-040-H1	40:1	44	1	56C			807	70		1.26	0.88	1274	
WGA-63M-060-H1	60:1	29	0.75	56C			928	59		0.86	0.51	1141	
WGA-63M-080-H1	80:1	22	0.5	56C			1017	53		0.67	0.36	1071	
WGA-63M-100-H1	100:1	18	0.5	56C			1088	48		0.57	0.27	1035	
WGA-75M-010-H1	10:1	175	5	56C	Н		604	86		5.44	4.68	1717	2,000
WGA-75M-010-H2	10:1	175	5	145TC	1		604	86		5.44	4.68	1717	
WGA-75M-010-H3	10:1	175	5	182/4TC	1		604	86	1	5.44	4.68	1717	
WGA-75M-020-H1	20:1	88	3	56C	1		759	79		3.14	2.48	1849	
WGA-75M-020-H2	20:1	88	3	145TC	1	75	759	79	19	3.14	2.48	1849	
WGA-75M-030-H1	30:1	58	2	56C	1	/3	873	72	לו	2.48	1.79	2026	
WGA-75M-040-H1	40:1	44	1.5	56C	1		957	68		1.88	1.28	1947	
WGA-75M-060-H1	60:1	29	1	56C	-		1099	62		1.26	0.78	1770	
WGA-75M-080-H1	80:1	22	0.75	56C			1205	58		0.97	0.56	1672	
WGA-75M-100-H1	100:1	18	0.75	56C			1289	52		0.80	0.42	1593	

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.

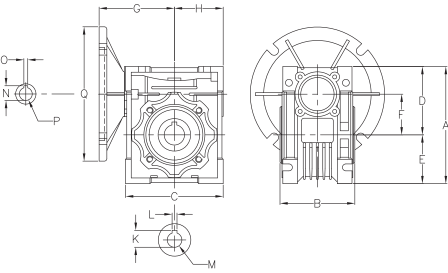
²⁾ Output Type: H = Hollow Bore.

³⁾ The Center Distance is the distance between the centerlines of the input and output shafts/bores; serves as the gearbox frame size.

⁴⁾ 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.

⁵⁾ 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® Aluminum Worm Gearbox Dimensions



	Dimer	sion	s (inc	:hes)	– Iro	nHo	rse A	lumi	num	Worn	n Ge	arbox	es			
David Namelan	NEMA				E				Output Bore			Input Shaft			a o	
Part Number	Motor Face	A	В	С	D	E	F	G	н	K	L	ØМ	N	0	ØP	ØQ
WGA-30M-xxx-H1		3.82	2.48	3.15	2.24	1.57	1.18	2.89	1.57	0.720	0.20	0.625	0.73	0.19	0.625	6.50
WGA-40M-xxx-H1	56C	4.78	3.07	3.94	2.81	1.97	1.57	3.18	1.97	0.840	0.20	0.750	0.71	0.19	0.625	6.50
WGA-50M-xxx-H1	300	5.67	3.62	4.72	3.31	2.36	1.97	3.58	2.36	1.110	0.24	1.000	0.71	0.19	0.625	6.50
WGA-63M-xxx-H1		6.87	4.42	5.69	4.00	2.87	2.48	4.06	2.84	1.250	0.31	1.125	0.71	0.19	0.625	6.50
WGA-63M-xxx-H2	145TC	6.87	4.42	5.69	4.00	2.87	2.48	4.06	2.84	1.250	0.31	1.125	0.97	0.19	0.875	6.50
WGA-75M-xxx-H1	56C	8.07	4.72	6.77	4.69	3.39	2.95	4.68	3.39	1.375	0.31	1.250	0.71	0.19	0.625	6.50
WGA-75M-xxx-H2	145TC	8.07	4.72	6.77	4.69	3.39	2.95	4.68	3.39	1.375	0.31	1.250	1.24	0.25	1.125	6.50
WGA-75M-xxx-H3	182/4TC	8.07	4.72	6.77	4.69	3.39	2.95	4.68	3.39	1.375	0.31	1.250	1.24	0.25	1.125	8.97
See our website: www	ee our website: www.AutomationDirect.com for complete Engineering drawings.															

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IronHorse® Aluminum Worm Gearbox Accessories

	IronHorse Aluminum Worm Gearbox Accessories	
Part Number	Description	Typical Photo
WGA-30M-ACC1	Output flange, for aluminum WGA-30M series gearboxes. Includes (4) mounting screws.	(g=7
WGA-40M-ACC1	Output flange, for aluminum WGA-40M series gearboxes. Includes (4) mounting screws.	
WGA-50M-ACC1	Output flange, for aluminum WGA-50M series gearboxes. Includes (4) mounting screws.	
WGA-63M-ACC1	Output flange, for aluminum WGA-63M series gearboxes. Includes (8) mounting screws.	
WGA-75M-ACC1	Output flange, for aluminum WGA-75M series gearboxes. Includes (8) mounting screws.	100
WGA-30M-ACC2	Torque arm, for aluminum WGA-30M series gearboxes. Includes (4) mounting screws.	
WGA-40M-ACC2	Torque arm, for aluminum WGA-40M series gearboxes. Includes (4) mounting screws.	
WGA-50M-ACC2	Torque arm, for aluminum WGA-50M series gearboxes. Includes (4) mounting screws.	
WGA-63M-ACC2	Torque arm, for aluminum WGA-63M series gearboxes. Includes (8) mounting screws.	
WGA-75M-ACC2	Torque arm, for aluminum WGA-75M series gearboxes. Includes (8) mounting screws.	
WGA-30M-ACC3	Single output shaft, Ø0.625 in, for aluminum WGA-30M series gearboxes. Includes (3) keys, (1) spacer, and (1) retaining ring.	
WGA-40M-ACC3	Single output shaft, Ø0.75 in, for aluminum WGA-40M series gearboxes. Includes (3) keys, (1) spacer, and (1) retaining ring.	
WGA-50M-ACC3	Single output shaft, Ø1.0 in, for aluminum WGA-50M series gearboxes. Includes (3) keys, (1) spacer, and (1) retaining ring.	0
WGA-63M-ACC3	Single output shaft, Ø1.125 in, for aluminum WGA-63M series gearboxes. Includes (3) keys, (1) spacer, and (1) retaining ring.	0 1
WGA-75M-ACC3	Single output shaft, Ø1.25 in, for aluminum WGA-75M series gearboxes. Includes (3) keys, (1) spacer, and (1) retaining ring.	
WGA-30M-ACC4	Double output shaft, Ø0.625 in, for aluminum WGA-30M series gearboxes. Includes (4) keys, (2) spacers, and (2) retaining rings.	
WGA-40M-ACC4	Double output shaft, Ø0.75 in, for aluminum WGA-40M series gearboxes. Includes (4) keys, (2) spacers, and (2) retaining rings.	1
WGA-50M-ACC4	Double output shaft, Ø1.0 in, for aluminum WGA-50M series gearboxes. Includes (4) keys, (2) spacers, and (2) retaining rings.	0
WGA-63M-ACC4	Double output shaft, Ø1.125 in, for aluminum WGA-63M series gearboxes. Includes (4) keys, (2) spacers, and (2) retaining rings.	0000
WGA-75M-ACC4	Double output shaft, Ø1.25 in, for aluminum WGA-75M series gearboxes. Includes (4) keys, (2) spacers, and (2) retaining rings.	
WGA-30M-ACC5	Output cover, for aluminum WGA-30M series gearboxes. Includes (4) mounting screws.	
WGA-40M-ACC5	Output cover, for aluminum WGA-40M series gearboxes. Includes (4) mounting screws.	030
WGA-50M-ACC5	Output cover, for aluminum WGA-50M series gearboxes. Includes (4) mounting screws.	
WGA-63M-ACC5	Output cover, for aluminum WGA-63M series gearboxes. Includes (4) mounting screws.	
WGA-75M-ACC5	Output cover, for aluminum WGA-75M series gearboxes. Includes (4) mounting screws.	

Installation and Lubrication



In This Chapter...

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IronHorse® Worm Gearbox Installation

Read these instructions thoroughly before installing or operating the gearbox.

Installation Instructions

- Leave the protective shaft sleeves in place for safe handling of the gearbox during installation.
- Add or partially drain oil as needed depending upon the mounting orientation. (Refer to the lubrication section of this chapter for more information.)
- Install the vent plug. (Not required for aluminum gearboxes; refer to the next subsection for more information.)
- Align all shafts accurately, since improper alignment can result in premature failure. Use flexible couplings to compensate for slight misalignment.
- For hollow-bore output gearboxes Use anti-seize compound when inserting the load shaft into the hollow output shaft. It is preferrable to size the load shaft with sufficient length to allow complete insertion through the hollow output shaft of the gearbox. This allows equal support of the load shaft by both of the output shaft bearings, and permits the use of the output shaft setscrews to lock the two shafts together on both sides of the gearbox. At minimum, the load shaft should be inserted at least half way into the hollow output shaft, and secured with the setscrews on the insertion end of the gearbox.
- Mount the gearbox to a rigid foundation, and use the maximum possible bolt size. Periodically inspect the mounting bolts. (Do NOT mount gearbox vertically with input shaft pointing downward. Refer to the lubrication section of this chapter for allowable mounting orientations.)
- Optional gearbox and motor mounting bases are available for ease of mounting and alignment.
- Mount auxiliary drive components such as sprockets, gears and pulleys on the gearbox shaft as close to the housing as possible in order to minimize the effects of overhung loads. Avoid force fits that might damage bearings or gears.
- Check and record gear backlash at installation and again at regular intervals. This should be done by measuring the rotary movement of the output shaft, rotating the shaft alternately clockwise and counterclockwise at a suitable radius while holding the input shaft stationary. The gearbox should be replaced when the backlash exceeds four times the measurement taken at installation.
- Gear drives are rated for 1750 input rpm and Class I Service (Service Factor 1.0), using Mobil SHC634 synthetic lubricant.
- Initial operating temperatures may be higher than normal during the break-in period of the gear set. For maximum life, DO NOT ALLOW THE GEARBOX TO OPERATE CONTINUOUSLY ABOVE 225°F at the gear case. In the event of overheating, check for overloads or high ambient temperatures. Keep shafts and vent plugs clean to prevent foreign particles from entering seals or gear housing.

Vent Plug Installation - (Cast-Iron Gearboxes only)

All IronHorse Worm Gearboxes are tested and filled with Mobil SHC634 synthetic lubricant prior to shipment. All vent openings are plugged by the manufacturer to prevent the loss of lubricant in shipment. The vent plug is shipped loose in the package with cast-iron gearboxes, and should be installed prior to placing the gearbox in operation.

- The ventplug should be installed in the uppermost position.
 (Use of a vent plug not necessary for aluminum gearboxes; vent plug not provided.)
- For all mounting positions where the vented plug is located in a horizontal plane, the vent hole must point upward.
- For all mounting positions where the vented plug is located in a vertical plane, the vent hole must point toward the center of the gearbox housing.
- Failure to properly install the vent plug can lead to pressurization of the gearbox housing as operating temperature rises, resulting in leakage at the shaft seals.

IronHorse® Worm Gearbox Lubrication & Mounting Orientations

Lubricant selection is important to all gearboxes, and it is particularly critical for the worm gear type. An oil with special characteristics and a relatively high viscosity is required due to sliding action between the gear teeth where they mesh. Aside from improper gearbox selection, inadequate lubrication is the greatest factor contributing to premature worm gearbox failures. Improper lubrication also causes reduced gearbox performance.

Lubrication Instructions

IronHorse Worm Gearboxes are shipped to you filled with Mobil SHC634 synthetic oil. Oil must be added or partially drained depending upon your mounting orientation, as shown in the Lubricant Capacities table.

Since many oils are not suitable for worm gears, it is very important to use the proper lubricant type. It is also very important to keep the oil free from oxidation and contamination by water or debris. For longer service life, the gearbox should be periodically drained (preferably while warm) and refilled to the proper level with a recommended gear oil. Non-synthetic oils should be changed every 6 months or 250 hours of operation under normal operating conditions. However, synthetic lubricants have increased resistance to thermal and oxidation degradation, and do not need to be changed as frequently.

Synthetic lubricant should be changed every 6,000 hours of operation or every two years, which ever comes first.



WARNING: Some lubricants contain non-corrosive extreme pressure additives. DO NOT USE lubricants that contain sulphur and/or chlorine, which are corrosive to bronze gears. Also, some extreme pressure lubricants contain materials that are toxic. Avoid the use of these lubricants where harmful effects can occur.

Lubricant Capacities & Mounting Orientations

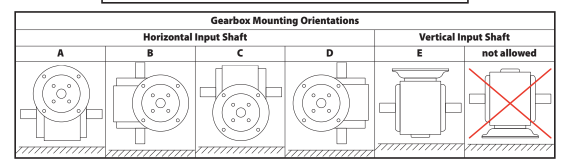


WARNING: Too much oil will cause overheating, and too little oil will result in gear failure. Check oil level regularly. More frequent oil changes are recommended when operating continuously, at high temperatures, or under conditions of extreme dirt or dust.

IronHorse Aluminum Worm Gearbox Lubricant Capacities											
Gearbox Mounting Orientation	Α	В	C	D	E						
Gearbox Part Number		Appro	x Capacit	y (fl oz)							
WGA-30M-xxx-xx	1.69										
WGA-40M-xxx-xx			3.38								
WGA-50M-xxx-xx			5.07								
WGA-63M-xxx-xx			10.14								
WGA-75M-xxx-xx			16.91								

IronHorse Cast-Iron Worm Gearbox Lubricant Capacities											
Gearbox Mounting Orientation	A *	В	С	D	E						
Gearbox Part Number	Approx Capacity* (fl oz)										
WG-175-xxx-x	11.64	18.74	18.74	17.24	15.14						
WG-206-xxx-x	19.41	28.41	28.41	26.71	21.81						
WG-237-xxx-x	24.07	35.17	35.17	33.77	29.67						
WG-262-xxx-x	34.55	48.25	48.25	45.85	41.05						

^{*}Gearboxes are shipped filled with oil sufficient for mounting orientation "A". Oil must be added to gearboxes installed in other mounting orientations.



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GLOSSARY OF TERMS

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Glossary of Gearbox Terms	Δ_2

Glossary of Gearbox Terms

Axial Movement

Often called "endplay." The endwise movement of motor or gear shafts. Usually expressed in thousandths of an inch.

Back Driving

Driving the output shaft of a gearbox to increase speed rather than reduce speed. Worm gearboxes are not suitable for service to increase speed.

Backlash

Rotational movement of the output shaft clockwise and counter clockwise, while holding the input shaft stationary. Usually expressed in thousandths of an inch and measured at a specific radius at the output shaft.

Center Distance

A basic measurement or size reference for worm gearboxes. The distance between the centerlines of the input and output shafts.

Efficiency

A ratio of the input power compared to the output power, usually expressed as a percentage.

Flanged Reducer

Usually used to refer to a gearbox having provisions for close coupling of a motor either via a hollow (quill) shaft or flexible coupling. Most often a NEMA C-face motor is used.

Gearbox

Also called a Speed Reducer. An enclosed set of gears used in mechanical power transmission to reduce speed and increase torque.

Input Power

The power applied to the input shaft of a gearbox. There are separate ratings for Mechanical Input Power, Thermal Input Power, and Nominal Motor Horsepower.

K Factor

Also called an Overhung Load Factor. A constant used to modify the overhung load rating of a gearbox based on the type of load applied on the shaft. Use the K factor either to increase the calculated overhung load, or to reduce the gearbox overhung load rating.

Mechanical Ratings

The maximum power or torque a gearbox can transmit based on the strength and durability of its components. Some applications require the gearbox Mechanical Ratings to be reduced by a Service Factor.

Mounting Position

The relationship of the input and output shafts of a gearbox relative to horizontal.

Nominal Motor Horsepower

The highest horsepower 1800 rpm motor that can be used with the gearbox under 1.0 service factor conditions. This rating decreases as the motor speed decreases, and as the service factor increases.

Output Horsepower

The amount of horsepower available at the output shaft of a gearbox. Output horsepower is always less than the input horsepower due to the efficiency of the gearbox.

Overhung Load

A force applied at right angles to a shaft beyond its outermost bearing. This shaft-bending load must be supported by the bearing. Overhung load ratings are listed for each gearbox size, and should not be exceeded. Some applications require the gearbox Overhung Load rating to be reduced by a K Factor and/or a Service Factor.

Overhung Load Factor

K Factor.

Prime Mover

In industry, the prime mover is most often an electric motor. Occasionally engines, hydraulic or air motors are used. Special considerations are called for when other than an electric motor is the prime mover.

Self-Locking

The inability of a reducer to be driven backwards by its load. No IronHorse worm gearbox should be considered self-locking.

Service Factor (for gearbox)

A constant used to modify the Mechanical Rating of a gearbox based on the duration of service and characteristics of the driven load. Use the Service Factor either as a multiplier to increase the calculated loads, or as a divisor to reduce the gearbox Mechanical and Overhung Load ratings.

Service Factor (for motors)

Refers to a motor's ability to handle a load greater than the motor's rated horsepower on a continuous basis.

Speed Reducer

Gearbox.

Thermal Ratings

The power or torque a gearbox can transmit continuously. These ratings are based upon the castiron gearbox's ability to dissipate the heat caused by friction. (Not applicable for aluminum-frame gearboxes, due to their inherently better ability to dissipate heat.)

Thrust Load

Forces along the axis of the output shaft, usually encountered in vertical-drive applications.

Worm Gear

A set of threads, similar to a thread screw, that advance as they rotate around their axis. The advancing threads cause the mating gear to turn, and also slide against the gear teeth.

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APPENDIX B

GEARBOX SELECTION

In This Appendix...

Gearbox Selection Procedure	
Gearbox Selection Steps	B-
Gearbox Selection Example	

Gearbox Selection Procedure

Gearbox Selection Steps

- 1) Determine the torque and speed required for the load.
- 2) Determine the overall speed ratio of motor speed to load speed.
- 3) Determine the gearbox ratio as well as any reduction outside the gearbox (pulleys, gears, etc.).
- 4) Determine the applicable service factor and overhung load K factor.
- 5) Determine the gearbox real output torque required, and select a gearbox with a higher Maximum Thermal output Torque rating (for WG cast-iron gearboxes; not applicable for WGA aluminum gearboxes).
- 6) Determine the gearbox design output torque required (torque with service factor applied), and select a gearbox with a higher Maximum Mechanical Output Torque rating. (Gearbox must also meet requirement #5.)
- 7) Determine the required sizes of pulleys, gears, etc., and determine the overhung load force. Select a gearbox with a higher Overhung Load rating. (Gearbox must also meet requirements #5 & #6.)
- 8) Confirm that the selected gearbox meets the applicable system requirements.
- 9) Select a compatible motor.

Gearbox Selection Example

(Refer to the specifications tables for gearbox specifications, service factors, and K factors.)

A conveyor will run 10 hours/day with moderate shock loading. The conveyor will be driven by a V-belt and needs to be driven at approximately 20 rpm. The motor to be used will have a nominal speed of 1800 rpm (1725 rpm actual speed). The conveyor will require 2700 in lb of torque.

- 1) Required **torque** = 2700 in·lb; required **speed** = 20 rpm.
- 2) Determine the **overall speed ratio** of motor speed to load speed:

 Overall speed ratio = motor speed / load speed = 1725 / 20 = 86.25 [about 86:1]
- Determine pulley ratios at available gearbox ratios: Gearbox ratio = (overall speed ratio) / (pulley ratio)
 Pulley ratio = (overall speed ratio) / (gearbox ratio)

```
pulley ratio = 86.25 / 5 = \frac{17.25}{17.25} [17.25" pulley size is prohibitively large]
For 5:1 gearbox:
For 10:1 gearbox:
                            pulley ratio = 86.25 / 10 = 8.63
For 15:1 gearbox:
                            pulley ratio = 86.25 / 15 = 5.75
For 20:1 gearbox:
                            pulley ratio = 86.25 / 20 = 4.31
For 30:1 gearbox:
                            pulley ratio = 86.25 / 30 = 2.88
For 40:1 gearbox:
                            pulley ratio = 86.25 / 40 = 2.16
For 60:1 gearbox:
                            pulley ratio = 86.25 / 60 = 1.44
For 80:1 gearbox:
                            pulley ratio = 86.25 / 80 = 1.08
```

Pulley ratio = (conveyor pulley diameter) / (gearbox pulley diameter)

4) Determine service factor (SF) and overhung load factor (K) from applicable tables:

```
SF = 1.25 due to moderate shock loading and 3-10 hours/day operation
```

K = 1.5 due to V-belt

5) Use specifications table to select gearbox with Max Thermal* Torque rating > required real torque:

```
Gearbox required real torque = (final torque) / (pulley ratio)
For 10:1 gearbox:
                                         (2700 \text{ in} \cdot \text{lb}) / 8.63 = 312.86 \text{ in} \cdot \text{lb};
                                                                                                     use WG-175-x or larger
For 15:1 gearbox:
                                         (2700 \text{ in} \cdot \text{lb}) / 5.75 = 469.57 \text{ in} \cdot \text{lb};
                                                                                                     use WG-175-x or larger
For 20:1 gearbox:
                                         (2700 \text{ in} \cdot \text{lb}) / 4.31 = 626.45 \text{ in} \cdot \text{lb};
                                                                                                     use WG-206-x or larger
For 30:1 gearbox:
                                         (2700 \text{ in} \cdot \text{lb}) / 2.88 = 937.50 \text{ in} \cdot \text{lb};
                                                                                                     use WGA-63M* or larger
For 40:1 gearbox:
                                                                                                     none applicable
                                         (2700 \text{ in} \cdot \text{lb}) / 2.16 = 1250.0 \text{ in} \cdot \text{lb};
For 60:1 gearbox:
                                         (2700 \text{ in} \cdot \text{lb}) / 1.44 = 1875.0 \text{ in} \cdot \text{lb};
                                                                                                     none applicable
For 80:1 gearbox:
                                         (2700 \text{ in} \cdot \text{lb}) / 1.08 = 2500.0 \text{ in} \cdot \text{lb};
                                                                                                     none applicable
```

6) Use specifications table to select gearbox with Max Mechanical Torque rating > required design torque:

Gearbox required design torque = (real gearbox torque)(service factor)

```
For 10:1 gearbox: (312.86 \text{ in \cdot lb})(1.25) = 391.08 \text{ in \cdot lb}; use WG-175-x or larger For 15:1 gearbox: (469.57 \text{ in \cdot lb})(1.25) = 586.96 \text{ in \cdot lb}; use WG-206-x or larger For 20:1 gearbox: (646.45 \text{ in \cdot lb})(1.25) = 808.06 \text{ in \cdot lb}; use WG-206-x or larger For 30:1 gearbox: (937.50 \text{ in \cdot lb})(1.25) = 1178.88 \text{ in \cdot lb}; use WGA-63M or larger
```

7) Use the gearbox overhung load ratings from the specifications table to determine the minimum allowable pulley diameters. Select gearbox with **Overhung Load rating > overhung load force**:

Gearbox required OHL rating = (gearbox real torque)(K)(SF)/(gearbox pulley diameter / 2)

Minimum gearbox pulley diameter = (T)(K)(SF)(2)/(OHL rating)

Conveyor pulley diameter = (gearbox pulley diameter)(pulley ratio)

```
For 10:1, WG-175-010-x gearbox:
```

Minimum gearbox pulley diameter = (312.86 in lb)(1.5)(1.25)(2)/(650 lb) = 1.8" [use 2"] Conveyor pulley diameter = $(2")(8.63) = \frac{17.26}{17.26}$ " [17.26" pulley size is prohibitively large] Determine pulley sizes and OHL for next larger gearbox ratio.

For 15:1, WG-206-015-x gearbox:

Minimum gearbox pulley diameter = (469.57 in-lb)(1.5)(1.25)(2)/(700 lb) = 2.5" [use 2.5"] Conveyor pulley diameter = (2.5")(5.75) = 14.38" [use 14.4"]

Select WG-206-015-x gearbox, 2.5" gearbox pulley, and 14.4" conveyor pulley.

For 20:1, WG-206-020-x gearbox:

N/A – All gearboxes of the same frame size are the same price, yet the smaller ratio gearboxes offer higher efficiency and power characteristics than higher ratio gearboxes. Therefore, the WG-206-015-x gearbox is preferable over the WG-206-020-x gearbox for this application.

```
For 30:1, WGA-63M-030-H1 gearbox:
```

```
Minimum gearbox pulley diameter = (937.50 in·lb)(1.5)(1.25)(2)/(736 lb) = 4.78" [use 5"]
```

Conveyor pulley diameter = (5")(2.88) = 14.40" [use 14.4"]

N/A - WGA-63M gearbox costs more than WG-206

^{*} Aluminum gearboxes do not have thermal ratings; use mechanical ratings.

```
8) Check results against original speed and torque requirements:
  a) Conveyor speed = (motor speed) / (gearbox ratio)(pulley ratio)
                                = (1725 \text{ rpm}) / (15)(14.4^{\circ}/2.5^{\circ}) = 20 \text{ rpm}
  b) Maximum real torque available at conveyor = (gearbox thermal torque)(pulley ratio)
                                                                = (673 \text{ in} \cdot \text{lb})(14.4^{\circ}/2.5^{\circ}) = 3876 \text{ in} \cdot \text{lb}
  c) Maximum design torque available at conveyor
          = (gearbox mechanical torque)(pulley ratio) / (service factor)
          = (1002 \text{ in} \cdot \text{lb})(14.4^{\circ}/2.5^{\circ}) / 1.25 = 4617 \text{ in} \cdot \text{lb}
  The speed is correct as required, and both maximum torque values are greater than the 2700 in lb required
  by the load.
9) Select a motor and check torque transmitted to the load:
  From the gearbox spec tables, WG-206-015-x efficiency = 85%.
          maximum thermal input power = 1.40 hp
          maximum mechanical input power @ 1.0 SF = 2.09 hp
          maximum mechanical input power @ 1.25 SF
                     = (rated max mechanical input power) / (SF) = 2.09 hp / 1.25 = 1.67 hp
          maximum allowable motor power = 1.40 hp; select nominal 1hp motor
  Select 1hp motor, and check for adequate torque at the load:
                                                                [conversion factor: (1hp) = (63,025 \text{ in} \cdot \text{lb} \cdot \text{rpm})]
  Torque = Power / Speed
  Torque load =
          (63,025 in lb·rpm/hp)(gearbox input hp)(gearbox efficiency) / (motor rpm / (gearbox ratio)(pulley ratio))
          = (63,025)(1)(0.85) / (1725 / (15/1)(14.4/2.5)) = \frac{2683 \text{ in lb}}{(100,000)}  [insufficient torque at load]
          This torque value is less than the 2700 in lb required by the load.
          So, select and check the next larger nominal motor size, which is 1-1/2 hp.
          Since the 206 frame size, 15-ratio gearbox does not meet the required 1-1/2 hp thermal rating,
                     choose the WG-237-015-x gearbox.
  Select 1-1/2 hp motor and WG-237-015-x gearbox, and check for adequate torque:
  WG-237-015-x gearbox efficiency = 84%
          maximum thermal input power = 1.55 hp
          maximum mechanical input power @ 1.25 SF = 2.64 hp / 1.25 = 2.11 hp
          maximum allowable motor power = 1.55 hp; nominal 1-1/2 hp motor
          gearbox ratio is still 15:1, and OHL rating is increased to 900 lb,
                     so the previous pulley calculations [step 7] remain sufficient
                     [smaller pulleys can be calculated and selected for this gearbox, if desired]
  Torque = Power / Speed
                                                                [conversion factor: (1hp) = (63,025 \text{ in} \cdot \text{lb} \cdot \text{rpm})]
  T_{load} = (63,025 \text{ in} \cdot lb \cdot rpm/hp)(1.5hp)(84\%) / (1725 rpm / (15/1)(14.4/2.5))
          = 3977 in·lb > 2700 in·lb; sufficient torque at load
```

Final gearbox and motor selection: 1-1/2 hp motor WG-237-015-x gearbox

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