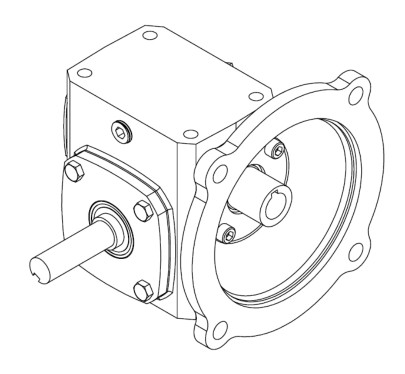


2000RA®

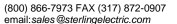
WORM GEAR REDUCER



INSTALLATION AND MAINTENANCE MANUAL April 21, 2022

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2000RA WORM GEAR REDUCER INSTRUCTION MANUAL

SELECTION INFORMATION

Read ALL instructions prior to operating reducer. Improper maintenance or operation may cause injury to personnel or reducer failure.

Written authorization from Sterling Electric is required to operate or use reducers in man lift or people moving devices.

Check to make certain application does not exceed the allowable load capacities published in the current catalog.

Buyer shall be solely responsible for determining the adequacy of the product for any and all uses to which buyer shall apply the product. The application by buyer shall not be subject to any implied warranty of fitness for a particular purpose. Information contained in this manual is considered correct at the time of publication and is subject to change without notice.

SAFETY ALERT

WARNING: For safety, purchaser or user should provide protective guards over all shaft extensions and any moving apparatus mounted thereon. The user is responsible for checking all applicable safety codes in his area and providing suitable guards. Failure to do so may result in bodily injury and/or damage to equipment.

WARNING: Lifting devices that may be supplied with reducers are for lifting and placing the reducer only. Do not use lifting devices to lift any other objects or additional weight such as motors, pumps, skids, etc. Using lifting devices to lift other objects or additional weight may cause lifting devices to fail and resulting in death, serious personal injury or property damage.

WARNING: Hot oil or reducers can cause severe burns. Use extreme care when removing lubrication plugs and vents.

WARNING: Make certain that the power supply is disconnected before attempting to service or remove any components. Lock out the power supply and tag it to prevent unexpected application of power.

WARNING: Reducers are not to be considered fail safe or self-locking devices. If these features are required, a properly sized, independent holding device should be utilized.

WARNING: Any brakes that are used in conjunction with a reducer must be sized or positioned in such a way as to not subject the reducer to loads beyond the catalog rating.

CAUTION: Test run unit to verify operation. If the unit tested is a prototype, that unit must be of current production.

CAUTION: If the speed reducer cannot be located in a clear and dry area with access to adequate cooling air supply, then precautions must be taken to avoid the ingestion of contaminants such as water and the reduction in cooling ability due to exterior contaminants. Reducers located in confined spaces may require forced air-cooling.

IMPORTANT INFORMATION

In the event of the resale of any of the goods, in whatever form, Resellers/Buyers will include the following language in a conspicuous place and in a conspicuous manner in a written agreement covering such sale:

The manufacturer makes no warranty or representations, expressed or implied, by operation of law or otherwise, as to the merchantability or fitness for a particular purpose of the good sold hereunder. Buyer acknowledges that it alone has determined that the goods purchased hereunder will suitably meet the requirements of their intended use. In no event will manufacturer be liable for consequential, incidental or other damages.

Resellers/Buyers agree to also include this entire document including the warnings above in a conspicuous place and in a conspicuous manner in writing to instruct users on the safe usage of the product.

This instruction manual should be read together with all other printed information such as catalogs, supplied by Sterling Electric.

GENERAL OPERATION

- 1. Run the motor, which drives the reducer, and check the direction of reducer output rotation. Consult motor nameplates for instructions to reverse the direction of rotation.
- Attaching the load: On direct-coupled installations, check shaft and coupling alignment between speed
 reducer and loading mechanism. On chain/sprocket and belt/pulley installation, locate the sprocket or
 pulley as close to the oil seal as possible to minimize overhung load. Check to verify that the overhung
 load does not exceed specifications published in the catalog.
- 3. High momentum loads: If coasting to a stop is undesirable, a braking mechanism should be provided to the speed reducer output or the driven mechanism.

CAUTION: The system of connected rotating parts must be free from critical speed, torsional or other type vibration, no matter how induced. The responsibility for this system analysis lies with the purchaser of the speed reducer.

RUN-IN PERIOD

The maximum efficiency of worm reducers is obtained after a "Run-In" period. The length of time required will depend on the load applied and may be two to four hours at rated load and will be considerably longer at lighter loads. Overloading will not decrease the "Run-In" time but will cause severe wear and damage to the unit. During "Run-In", higher than normal motor current and temperatures along with lower efficiency and output torque can be expected.

SELF-LOCKING ABILITY

Under no condition should Sterling Electric, Inc. worm gear reducers be considered to hold a load at rest. The statement is made to cover the broad spectrum of variables effecting self-locking characteristics of a particular gear set in a particular application. Theoretically, a worm gear will not back drive if the friction angle is greater than the worm lead angle. However, the actual surface finish and lubrication may reduce this significantly. More important, vibration may cause motion at the point of mesh with further reduction in friction angle. No guarantee should be made and the customer should be advised that if these features are required, a properly sized, independent holding device, such as a brake, should be utilized in order to maintain a safe working environment. Sterling Electric, Inc. cannot accept liability for any damage to personnel or property that may occur from the application of worm gear reducers in which the self-locking ability is utilized to hold a load.

INSTALLATION-FOOT MOUNT

- 1. Mount the unit to a rigid flat surface using grade 5 or higher fasteners. The mounting fasteners should be the largest standard size that will fit in the base mounting hole. Shim as required under flange or base feet that do not lie flat against the mounting surface.
- 2. Connect motor to speed reducer.

INSTALLATION – SHAFT MOUNT

- 1. Clean driven shaft extension and output bore of the unit.
- 2. Apply anti-seize or anti-fretting compound (not supplied) to the hollow bore of the unit to aid removal at a later date.
- 3. Locate the unit in position onto the driven shaft by the most convenient method using good engineering practices; ensuring it is as close as possible to the bearing on the driven equipment.
- 4. Anchor the unit to a secure point on the structure by means of the torque arm or other flexible device.
 - WARNING: DO NOT RIGID MOUNT UNIT. Mounting should be such to allow freedom of movement of the reducer to pivot around the driven shaft centerline without imposing excessive loads than can lead to driven shaft breakage, premature reducer bearing failure, cracking of the conveyor structure, and leaks. Consult factory if needed.
- 5. Fit guards in accordance with the relevant state and local safety regulations.
- 6. Connect motor to speed reducer.

WARNING: For shipment, pipe plugs are installed in the unit and a vent plug is packed separately. After mounting the unit in position, remove the appropriate pipe plug and install the vent plug in the location shown in the chart under LUBRICATION. On double reduction units both the primary and the secondary must be vented. Failure to vent the unit can cause premature seal wear or loss of seal and oil. These conditions are not covered by warranty. Check for correct oil level. Contact the factory for level and vent

recommendations on non-standard mounting positions.

WARNING: Depending upon gear geometry and operating conditions worm gear reducers may or

may not backdrive. Special consideration should be given to high inertia loads connected to the output shaft. Consult the factory for further details.

CAUTION: DO NOT CHANGE MOUNTING POSITIONS WITHOUT CONTACTING FACTORY.

Altering the mounting position may require special lubrication provisions that must be

factory installed.

CAUTION: Do not operate the reducer without making sure it contains the correct amount of oil.

Do not overfill or underfill with oil, or injury to personnel, reducer or other equipment

may result.

CAUTION: A unit cannot be used as an integral part of a machine superstructure which would

impose additional loads on the unit other than those imposed by the torque being

transmitted either through a shaft-mounted arrangement, and any shaft mounted power

transmitting device. (e.g. sprockets, pulleys, couplings)

CAUTION:

For safe operation and to maintain the unit warranty, when changing a factory installed fastener for any reason, it becomes the responsibility of the person making the change to properly account for fastener grade, thread engagement, load, tightening torque and the means of torque retention.

LUBRICATION AND VENTILATION

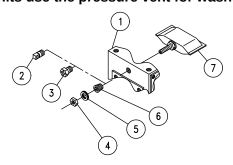
CAUTION:

On **ALL** quill style input units, cast iron and stainless, single and double reduction, with a motor mounted vertical shaft up or worm under on the input will require a double input seal arrangement to prevent leakage or C-face coupled style units should be used. Consult factory.

Sterling Electric 2000RA right angle worm reducers under continuous operation require ventilation of the oil bath in order to relieve excessive pressure build up due to normal operating temperatures. Standard cast iron units are supplied with a plastic breather that allows free exchange of air between the oil chamber and the outside environment. This type of breather is suitable for a majority of reducer applications and must be installed in the proper location based on the mounting position of the reducer. For washdown and stainless steel units, other types of ventilation noted below are utilized.

Pressure vent – This type of vent remains closed until a specified pressure is reached inside the reducer oil chamber. Once the pressure is reached, the vent will open and equalize the oil chamber pressure with that of the surrounding environment. Since this type of vent remains closed until it opens for an instant to equalize the pressure, it is recommended for applications were contamination of the oil chamber is possible if a traditional type of breather is used. Like the standard breather, the pressure vent must be installed in the proper location based on the mounting position of the reducer – refer the instruction manual for further details.

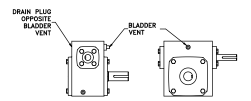
Bladder System – This type of vent consists of an internal bladder that seals the oil chamber from the outside environment at all times. As pressure builds inside the unit, the bladder contracts keeping the internal pressure to a minimum. The advantage to this type of vent system is that the internal oil chamber is completely sealed from the outside environment ensuring that contamination does not enter the oil chamber or that oil is not released causing contamination in the application. Since this vent system is sealed, the reducer can be mounted in any position without affecting the performance of the bladder. This type of vent is standard on all washdown units up to 3.25CD and all stainless steel constructed units. 4.25 CD and 5.25 CD units use the pressure vent for washdown applications.



Item No.	Description	Part Number	Reducer Size
1	Reducer Housing		
2	Standard Plastic Breather*	499 2561 9	All
3	Pressure Vent*	499 2580 0	All
4	Nut	418 1592 8	2133-2325
5	Seal Washer	418 1593 7	2133-2325
6	Adapter plug	299 7877 3	2133-2325
		499 2590 0	2133-2154
7	Internal Bladder	499 2591 9	2175-2238
		499 2592 8	2262-2325

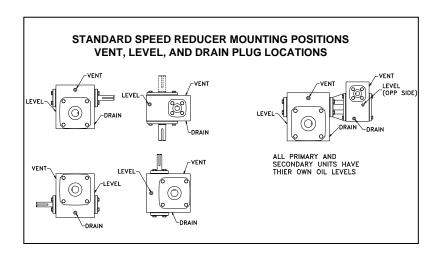
CAUTION:

Units shipped with the bladder type pressure compensation system allow the unit to be mounted in any position without changing the location of the bladder vent. However, for the unit to work properly, the pressure must be equalized before installation or leaking may occur. To equalize pressure, place the unit on a flat surface. Remove and then reinstall the drain plug opposite the bladder vent.



WARNING:

With the exception of the bladder type vent system, the breather vent whether standard or pressure vent, will need to be installed by the customer in the proper location as noted by the diagram below. Failure to install the breather vent a will cause the unit to overheat and the oil seals to leak voiding the warranty.



RECOMMENDED LUBRICATION OILS

TEGOMMETOED EGDITION GIEG							
Manufacturer		30° F to 125° F Ambient Temperature					
	AGMA #7 (ISO 460)	AGMA #8 (ISO 680)					
Amoco Oil Co.	Worm Gear Oil	Cylinder Oil #680					
Chevron USA, Inc.	Cylinder Oil #460X	Cylinder Oil #680X					
Exxon CO. USA	Cylesstik TK-460	Cylesstik TK-680					
Gulf Oil Co.	Senate 460	Senate 680D					
Mobil Oil Co.	600 W Super Cylinder	Extra Hecla Super					
Shell Oil Co.	Valvata Oil J460	Valvata Oil J680					
Sun Oil Co.	Gear Oil 7C	Gear Oil 8C					
Texaco	Honor Cylinder Oil	650T Cylinder Oil					
Union Oil of CA	Steaval A	Worm Gear Lube 140					

Note: Some gear lubricants contain EP additives that can be corrosive to gear bronze. Avoid lubricants that are compounded with sulfur and/or chlorine. For temperature ranges not shown, contact factory. For lubrication requirements of helical reducers of helical/worm combinations, contact the factory.

OIL CAPACITIES (FLUID OUNCE)

		UNIT SIZE								
Mounting Position	2133	2154	2175	2206	2238	2262	2300	2325	2425	2525
Worm Over	6	11	12	18	22	33	55	60	100	178
Worm Under	11	18	20	28	31	54	74	108	140	303
Vertical Output	10	17	17	26	29	51	67	91	105	220
Vertical Input	7	14	16	22	25	44	60	81	116	240

16 floz = 1 pint 2 pints = 1 quart 4 quarts = 1 US gallon

SYNTHETIC LUBRICANTS

All standard reducers ordered from the factory are shipped with Mobil SHC 634 or equal synthetic oil. Beginning with a May, 2012 manufacture date, all washdown and stainless steel reducers ordered from the factory are shipped with Mobil Cibus SHC 634 NSF H1 Food Grade or equal synthetic oil. Double reduction units have separate oil sumps and must be filled and checked independently. Synthetic lubricants provide the potential for numerous benefits including wider operating temperature range and increased interval between changes. Use of synthetics can cause problems if they are not compatible with the seals or conventional lubes they replace. The synthetic lubrication provided with the reducer is good for ambient temperature ranges of –10° F to 105° F and is compatible with standard compounded oil. For synthetic oil used in helical reducers of helical/worm combinations, contact the factory. **Prior to startup, verify that the oil is at the level shown on the drawings above.** If the ambient temperature will be outside the range for the lubricant installed at the factory, drain and refill the reducer with the proper viscosity lubricant prior to use. Consult the chart above or the factory for alternate lubricants.

Change Intervals: Standard compounded lubricants should be changed every six months or 2500 operating hours, whichever comes first. Synthetic lubricants should be changed every two years or 6000 hours, whichever comes first.

CAUTION: Oil should be changed more often if reducer is used in a severe environment. (i.e.

dusty, humid)

CAUTION: In the Food and Drug Industry (including animal food), consult the lubrication

supplier for recommendation of lubricants which are acceptable to the Food and

Drug Administration and/or other authoritative bodies having jurisdiction.

SPECIAL LUBRICATION REQUIREMENTS - SIZES 2175 & LARGER

Units shipped from the factory are assembled to properly lubricate all internal components based on a specific assumed horizontal mounting orientation, worm over. If a size 2175 or larger unit will be mounted in a different orientation, or run with sustained input speeds less than 900 RPM, it should be specified with the order. The unit can then be modified to assure proper lubrication.

The maximum input HP rating as shown in the published Rating Tables is based on a stabilized oil bath temperature not exceeding 200° F for normal ambient temperatures. Higher oil bath temperatures or continued operation in excess of rated input HP will tend to shorten the useful life of a lubricant. For high ambient temperatures in excess of 100° F, special lubricants or de-rating of the Gearmotor may be required. Consult the Factory or Local Office with complete application engineering data if this occurs.

MAINTENANCE

Your Sterling Electric reducer has been tested and adjusted at the factory. Dismantling or replacement of components must be done by Sterling Electric to maintain the warranty.

Frequently check the oil level of the reducer. If oil level is low, (refer to reducer vent and level position chart) add proper lubrication through the filler plug until it comes out the oil level plug.

Inspect vent plug often to insure it is clean and operating.

CAUTION: Mounting bolts should be routinely checked to ensure that the unit is firmly anchored for proper operation.

Seals: The Sterling Electric line of speed reducers utilizes premium quality Viton® seals which are the state-of-the-art in sealing technology. Seals are, however, a wear item and eventually need to be replaced. Seal kits are available and contain all the necessary seals, O-rings, and shims for a given reducer size based on style. Refer to the parts list for available kits. Replacement of the seals can be easily accomplished by following the steps below:

- 1. Remove the worn seal without damaging the shaft surface or the seal bore. This can be done by drilling a .062 diameter hole in the seal casing (being careful not to drill into the bearing behind the seal). Screw a #10 sheet metal screw into the hole and pry out the seal.
- 2. Clean the seal bore of sealant.
- 3. Before installing the new seal, use electrical tape to cover any keyways on the shaft to prevent seal lip damage.
- 4. Grease the seal lips with bearing grease and apply a sealant to the seal bore.
- 5. Slide the seal into the shaft being careful not to fold the inner lip over on any shaft steps.
- 6. Press the seal into its bore with a sleeve that presses on the seal casing, being careful to keep the seal square in its bore.

CLASS OF SERVICE

All capacity ratings are based on American Gear Manufacturers Association (AGMA) Standards. Load conditions must be within cataloged ratings published in the current Sterling Electric Catalog (available upon request).

LONG-TERM STORAGE (6 MONTHS UP)

Units must be stored indoors, in a dry, warm temperature.

Completely fill the unit with oil.

Rotate the input shaft so that the output shaft rotates at least one revolution per month.

Completely cover the input and output shaft with grease.

At the time of start up, drain the storage oil, install the breather, and fill to the proper oil level with correct lubricant for the operating condition.

WARRANTY (LIMITED)

The warranty will cover all of the parts in the gearmotor or reducer unit for 12 months from the date of shipment.

The warranty is only for parts and labor. In no event shall our liability exceed the original price of the unit, nor does it cover cost of on site repair, installation, or freight.

Contact the service department for a complete explanation as to the full warranty policies and conditions of sale.

All dimensions designs and specifications are subject to change without notice.

2000RA SEAL AND BEARING SIZES

Input Quill or Solid Shaft Bearings

Unit			Bea	ring Part Number	and Size	
Size		Series	OD (mm)	ID (mm)	Width (mm)	Sterling P/N
2133		6203	40	17	12	400-0004-6
2154		6304	52	20	15	400-0020-8
2175		6304	52	20	15	400-0020-8
2206	i	6305	62	25	17	400-0495-5
2238		6305	62	25	17	400-0495-5
2262	2262		72	30	19	400-0022-4
2300		6306	72	30	19	400-0022-4
2325	Solid	30306	72	30	20.75	400-0496-4
	Quill	5306	72	30	30.2	400-0497-3
2425†	Solid	30208	80	40	19.75	400-0502-8
	Quill	30208	80	40	19.75	400-0502-8
2525‡	Solid	30309	100	45	27.25	400-0508-2
	Quill	30309	100	45	27.25	400-0508-2

[†] For input speeds greater than 2400RPM or use with mechanical variable speed drives, 7208 angular contact bearings are used. ‡ For input speeds greater than 2400RPM or use with mechanical variable speed drives, 7309 angular contact bearings are used.

Solid Shaft Output Bearings

Cond Onart Output Bearings									
Unit	Bearing Part Number and Size								
Size	Series	OD (mm)	ID (mm)	Width (mm)	Sterling P/N				
2133	30204	47	20	15.25	400-0498-2				
2154	30204	47	20	15.25	400-0498-2				
2175	30205	52	25	16.25	400-0499-1				
2206	30206	62	30	17.25	400-0500-0				
2238	30206	62	30	17.25	400-0500-0				
2262	30207	72	35	18.25	400-0501-9				
2300	30207	72	35	18.25	400-0501-9				
2325	30208	80	40	19.75	400-0502-8				
2425	32210	90	50	24.75	400-0509-1				
2525	32211	100	55	26.75	400-0510-0				

Hollow Shaft Output Bearings

	Hollow Shart Output Bearings									
Unit		Bearing Part Number and Size								
Size	Series	OD (mm)	ID (mm)	Width (mm)	Sterling P/N					
2133	32005	47	25	15	400-0511-9					
2154	32006	55	30	17	400-0512-8					
2175	32008	68	40	19	400-0503-7					
2206	32010	80	50	20	400-0505-5					
2238	32011	90	55	23	400-0513-7					
2262	32011	90	55	23	400-0513-7					
2300	32014	110	70	25	400-0514-6					
2325	32014	110	70	25	400-0514-6					
2425	30214	125	70	26.25	400-0535-5					
2525¢	32022	170	110	38	400-0532-8					

Solid Shaft Input Seals*

Seal Part Number and Size						
Shaft (mm)	Bore (mm)	Width (mm)	Sterling P/N			
17	30	7	404-0285-5			
20	35	7	404-0286-4			
20	35	7	404-0286-4			
22	40	7	404-0287-3			
22	40	7	404-0287-3			
25	40	7	404-0288-2			
25	40	7	404-0288-2			
25	40	7	404-0288-2			
35	55	8	404-0294-6			
45	60	8	404-0295-5			
	17 20 20 22 22 22 25 25 25 25 35	Shaft (mm) Bore (mm) 17 30 20 35 20 35 22 40 22 40 25 40 25 40 25 40 35 55 45 60	Shaft (mm) Bore (mm) Width (mm) 17 30 7 20 35 7 20 35 7 22 40 7 22 40 7 25 40 7 25 40 7 25 40 7 35 55 8 45 60 8			

^{*}SEALS ARE AVAILABLE IN KITS ONLY. SEE PAGE 9

Quill Style Input Seals*

Unit	Seal Part Number and Size								
Size	NEMA Input	Shaft (mm)	Bore (mm)	Width (mm)	Sterling P/N				
2133	56C	25	35	7	404-0289-1				
2154	56C	30	40	7	404-0290-0				
2175	56C	30	40	7	404-0290-0				
	140TC	35	45	7	404-0331-9				
2206	56C	30	50	7	404-0291-9				
	140TC	35	50	8	404-0292-8				
2238	56C	30	50	7	404-0291-9				
	140TC	35	50	8	404-0292-8				
	180TC	45	60	8	404-0295-5				
2262	56C/140TC	35	55	8	404-0294-6				
	180TC	45	60	8	404-0295-5				
	56C/140TC	35	55	8	404-0294-6				
2300	180TC	45	60	8	404-0295-5				
	210TC	55	70	8	404-0235-5				
	56C/140TC	35	55	8	404-0294-6				
2325	180TC	45	60	8	404-0295-5				
	210TC	55	70	8	404-0235-5				
2425	56C/140TC	45	60	8	404-0295-5				
	180TC/210TC	55	80	8	404-0297-3				
2525	56C/140TC	45	60	8	404-0295-5				
	180TC/210TC	55	80	8	404-0297-3				

Solid Shaft Output Seals*

Unit	Seal Part Number and Size							
Size	Shaft (mm)	Bore (mm)	Width (mm)	Sterling P/N				
2133	20	35	7	404-0286-4				
2154	20	35	7	404-0286-4				
2175	25	40	7	404-0288-2				
2206	30	50	7	404-0291-9				
2238	30	50	7	404-0291-9				
2262	35	55	8	404-0294-6				
2300	35	55	8	404-0294-6				
2325	40	62	7	404-0293-7				
2425	50	65	8	404-0296-4				
2525	55	80	8	404-0297-3				

Hollow Shaft Output Seals*

Unit	Seal Part Number and Size						
Size	Shaft (mm)	Bore (mm)	Width (mm)	Sterling P/N			
2133	25	35	7	404-0289-1			
2154	30	40	7	404-0290-0			
2175	40	62	7	404-0293-7			
2206	50	65	8	404-0296-4			
2238	55	80	8	404-0297-3			
2262	55	80	8	404-0297-3			
2300	70	100	10	404-0298-2			
2325	70	100	10	404-0298-2			
2425	70	100	10	404-0298-2			
2525¥	110	130	12	404-0344-6			

^{*}SEALS ARE AVAILABLE IN KITS ONLY. SEE PAGE 9.

 $[\]phi$ EARLY STYLE UNITS HAVE 32024 TAPERED ROLLER BEARINGS (P/N 400-0527-3). CONTACT FACTORY WITH UNIT SERIAL NUMBER BEFORE ORDERING HOLLOW OUTPUT BEARINGS TO CONFIRM SIZE.

[§] EARLY STYLE UNITS MAY HAVE 45X62X8 (P/N 404-0345-5) OR 45X68X8 (PN 404-0371-9) SIZE SOLID INPUT SEALS. CONTACT FACTORY WITH UNIT SERIAL NUMBER BEFORE ORDERING SEALS TO CONFIRM SIZE.

[¥] Early style units have 120X150X12 size hollow output seals (P/N 404-0337-3). Contact factory with unit serial number before ordering seals to confirm size. Parts List - Single Reduction

Parts List - Single Reduction

Item	Description	Qty	Item	Description	Qty
No.			No.		
1	Housing	1	110	Hollow Output Shaft Cover	2
2	Solid Input Worm Shaft	1	111	Hollow Output Shaft Seal	2
3	Single Solid Output Shaft	1	112	Hollow Shaft Output Bearing	2
3a	Double Solid Output Shaft	1	113	Hollow Output Shaft	1
4	Solid Output Worm Gear	1	114	Hollow Output Worm Gear	1
5	DE Solid Shaft Input Cover	1	115	Key	1
6	ODE Input Shaft Cover (2154 and Larger)	1	116	Set Screw	6
7	DE Solid Shaft Output Cover	1	117	Torque Arm	1
8	ODE Solid Output Shaft Cover	1	118	Bolt	2
9	Solid Shaft Input Bearing	2	120	Quill Style Input Flange	1
10	Input Oil Seal	1	121	Flange Input Oil Seal	1
11	Solid Shaft Output Bearing	2	122	Quill Style Input Worm Shaft	1
12	Output Oil Seal	1	123	Retaining Ring (Housing)	1
13	Input O-Ring	2	124	Quill Style Input Bearing	1
14	Output O-Ring	2	125	Retaining Ring (Shaft)	1
15	Key	1	126	Seal End Plug (2133 Only)	1
16	Key	1	127	Socket Head Cap Screw	4
17	Key	1	128	Bolt	1
18	NPT Plug	4	129	Washer	1
19	Internal Baffle (Splash Guard)	1			
20	Bolt	8	135	Output Flange	1
21	Bolt	8	136	Socket Head Cap Screw	4
22	Output Shim Gasket	AR*	140	C-Face Input Flange	1
23	Horizontal Base	1	141	Socket Head Cap Screw	4
24	Bolt	4	142	Bore Coupling Half	1
25	Breather Plug	1	143	Coupling Insert	1
26	Bearing Shim	AR*	144	Bore Coupling Half	1
27	Input Shim Gasket	AR*		• =	

^{*} AR= As Required

Notes:

- 1. Shims are used as required.
- 2. Qty (2) of Item #123, Retaining Ring is required on unit size 2133 with Item #126, Seal End Plug.
- 3. Qty (2) of Item # 5, DE Solid Output Shaft Cover is required in when using Item #3a, Double Output Shaft.
- 4. Qty (12) of Item #21, Bolt is required on unit size 2262 to 2525.
- 5. Qty (6) of Item #131, Socket Head Cap Screw is required in unit size 2262 to 2525.
- 6. Qty (2) of item #124, Quill Style Input Bearing is required on unit size 2425 to 2525.

Seal Kits

When rebuilding or refurbishing a unit, it is recommended that a seal kit be installed as it contains all necessary seals and O-rings for a given reducer style. If any internal parts are to be replaced other than bearings, it will be necessary to adjust the bearing pre-load by measuring and installing shims. Shims are available from the factory.

Unit Size	BR Seal Kit No.	BQ Seal Kit No.	HR Seal Kit No.	HQ Seal Kit No.			
2133	2133BRSKIT	2133BQSKIT	2133HRSKIT	2133HQSKIT			
2154	2154BRSKIT	2154BQSKIT	2154HRSKIT	2154HQSKIT			
2175	2175BRSKIT	2175BQSKIT	2175HRSKIT	2175HQSKIT			
2206	2206BRSKIT	2206BQSKIT	2206HRSKIT	2206HQSKIT			
2238	2238BRSKIT	2238BQSKIT	2238HRSKIT	2238HQSKIT			
2262	2262BRSKIT	2262BQSKIT	2262HRSKIT	2262HQSKIT			
2300	2300BRSKIT	2300BQSKIT	2300HRSKIT	2300HQSKIT			
2325	2325BRSKIT	2325BQSKIT	2325HRSKIT	2325HQSKIT			
2425	Contact Factory						
2525		Contact	Factory				

NOTE: FOR DOUBLE END SOLID SHAFT OUTPUT, AN EXTRA OUTPUT SEAL IS REQUIRED (NOT INCLUDED). REFER TO PAGE 8 FOR SIZE AND PART NUMBER BASED ON FRAME SIZE AND STYLE.

Parts List - Double Reduction (Worm / Worm)

Item	Description	Qty	Item	Description	Qty
No.			No.		
1	Housing (Primary or Secondary)	1	122	Quill Style Input Worm Shaft	1
4	Solid Output Worm Gear	1	123	Retaining Ring (Housing)	1
6	ODE Input Shaft Cover	1	124	Quill Style Input Bearing	1
8	ODE Solid Output Shaft Cover	1	125	Retaining Ring (Shaft)	1
11	Solid Shaft Output Bearing	2			
12	Output Oil Seal	1	200	Double Reduction Adapter	1
13	Input O-Ring	1	201	Dbl Reduction Primary Unit Output Shaft	1
14	Output O-Ring	2	202	Key	1
15	Key	1	203	Bolt	4
19	Internal Baffle (Splash Guard)	1			
20	Bolt	4			
21	Bolt	4			
22	Output Shim Gasket	AR*			
26	Bearing Shim	AR*			

^{*} AR= As Required

Notes:

- 1. Shims are used as required.
- 2. The primary gearbox in the ratio combination is considered the input or motor end reducer.
- 3. The secondary gearbox in the ratio combination is considered the output or load end reducer.

Seal Kits

When Ordering seal kits for double reduction units, refer to the information for the single reduction units on the previous page. Double reduction units will take two seal kits, one for the primary and one for the secondary. The primary unit will take either the BR or BQ seal kit depending on the input configuration. The secondary unit will take either a BQ or HQ seal kit depending on the output configuration. All outputs for the primary units are solid shaft. All inputs for the secondary units are quill style.

Worm / Worm Ratio Combinations

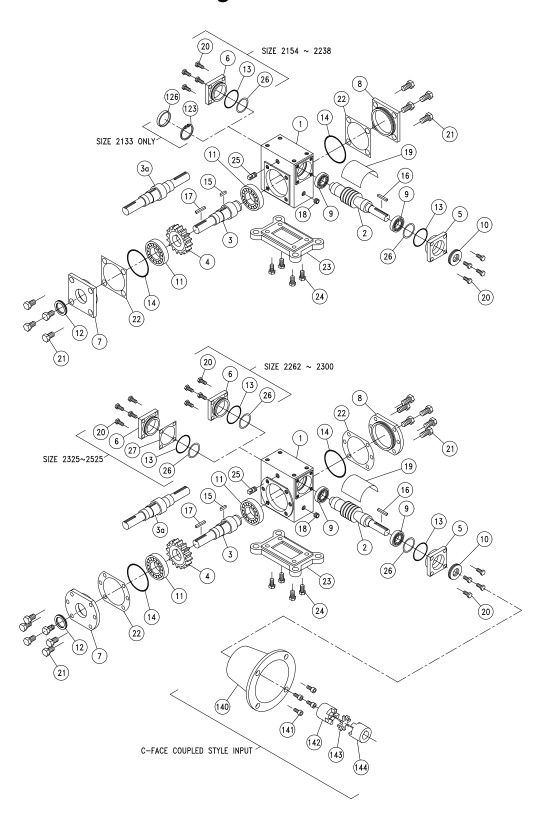
	2154	1DW	217	5DW	2206	SDW	2238	BDW	2262	2DW	2300	DW	2325	5DW	242	5DW	252	5DW
Total	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S
Ratio	2133	2154	2133	2175	2133	2206	2133	2238	2133	2262	2154	2300	2154	2325	2206	2425	2262	2525
75:1	5	15	5	15	5	15	5	15	5	15	5	15	5	15	5	15	5	15
100:1	5	20	5	20	5	20	5	20	5	20	5	20	5	20	5	20	5	20
150:1	10	15	10	15	10	15	10	15	10	15	10	15	10	15	10	15	10	15
200:1	10	20	10	20	10	20	10	20	10	20	10	20	10	20	10	20	10	20
250:1	10	25	10	25	10	25	10	25	10	25	10	25	10	25	10	25	10	25
300:1	10	30	10	30	10	30	10	30	10	30	10	30	10	30	10	30	10	30
400:1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
500:1	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20
600:1	20	30	20	30	20	30	20	30	20	30	20	30	20	30	20	30	20	30
750:1	25	30	25	30	25	30	25	30	25	30	25	30	25	30	25	30	25	30
900:1	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
1000:1	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20
1200:1	40	30	40	30	40	30	40	30	40	30	40	30	40	30	40	30	40	30
1500:1	50	30	50	30	50	30	50	30	50	30	50	30	50	30	50	30	50	30
1800:1	60	30	60	30	60	30	60	30	60	30	60	30	60	30	60	30	60	30
2400:1	60	40	60	40	60	40	60	40	60	40	60	40	60	40	60	40	60	40
3000:1	60	50	60	50	60	50	60	50	60	50	60	50	60	50	60	50	60	50
3600:1	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60

P = Primary (Input) unit.

S = Secondary (output) unit

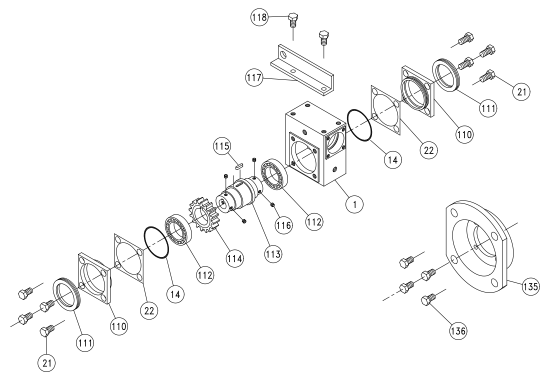
Note: Actual ratio combination supplied by factory may vary from above depending on application and manufacturing requirements. When ordering replacement parts, provide complete serial number and part number.

Basic Single Reduction Unit

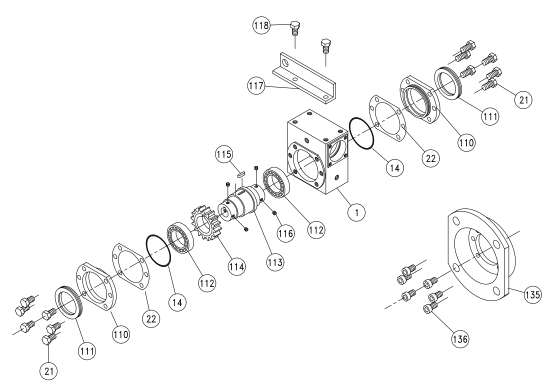


Hollow Output Shaft Unit

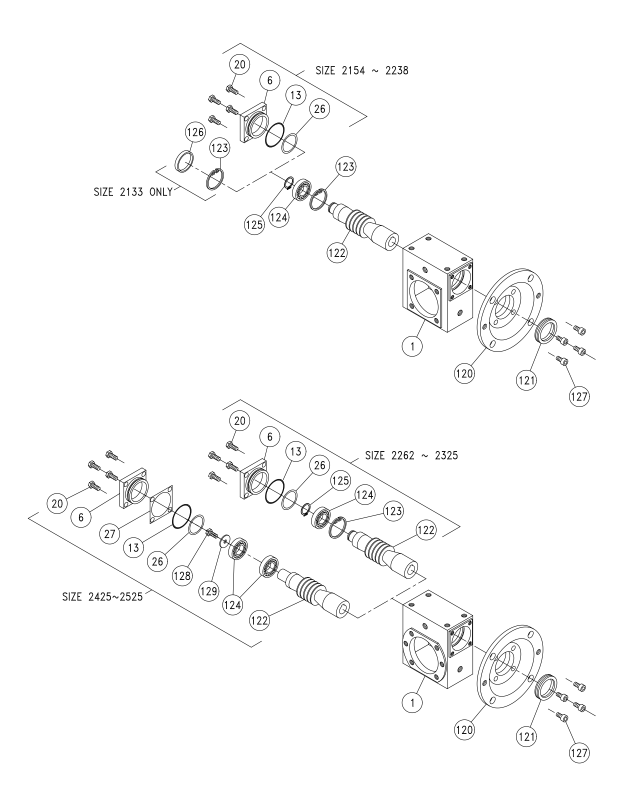
SIZE 2133~2238



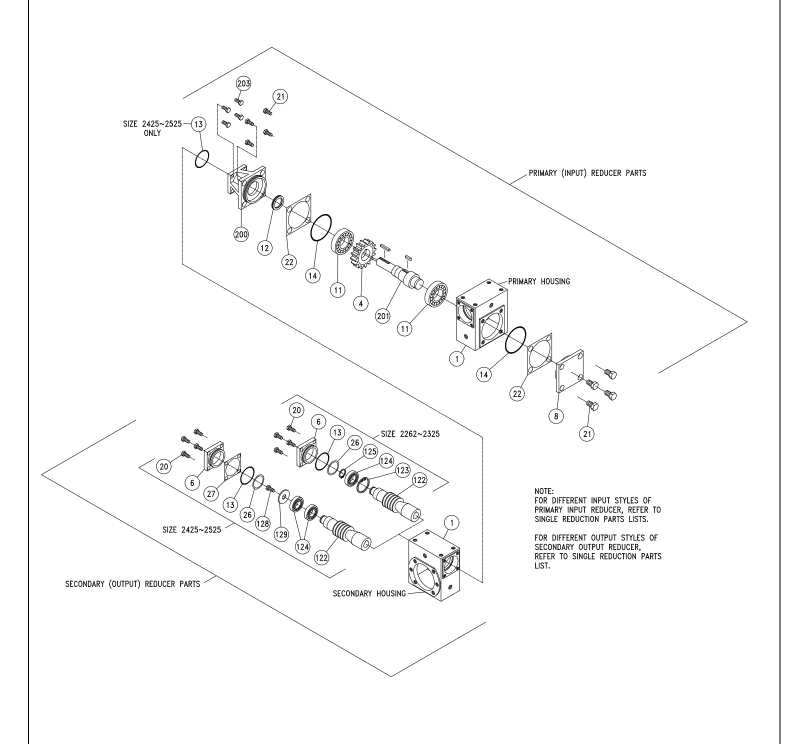
SIZE 2262~2525



Quill Style Input



Double Reduction Style (Worm/ Worm)



Double Reduction with Helical Primary (Ratio Multiplier)

Helical / Worm Ratio Combinations

	217	5HW	2200	6HW	2238	BHW	226	2HW	230	OHW	232	5HW	242	5HW	252	5HW
Total	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S
Ratio	2	2175	2	2206	2	2238	2	2262	2	2300	2	2325	3	2425	3	2525
10:1	2	5	2	5	2	5	2	5	2	5	2	5	2	5	2	5
20:1	2	10	2	10	2	10	2	10	2	10	2	10	2	10	2	10
25:1	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
30:1	2	15	3	10	3	10	3	10	3	10	3	10	3	10	2	15
40:1	4	10	4	10	4	10	4	10	4	10	4	10	4	10	2	20
45:1	3	15	3	15	3	15	3	15	3	15	3	15	3	15	3	15
50:1	5	10	5	10	5	10	5	10	5	10	5	10	5	10	2	25
60:1	4	15	4	15	4	15	3	20	4	15	4	15	4	15	4	15
75:1	5	15	5	15	5	15	5	15	5	15	5	15	5	15	5	15
80:1	4	20	4	20	4	20	4	20	4	20	4	20	4	20	4	20
100:1	4	25	4	25	4	25	4	25	4	25	4	25	4	25	4	25
125:1	5	25	5	25	5	25	5	25	5	25	5	25	5	25	5	25
150:1	5	30	5	30	5	30	5	30	5	30	5	30	5	30	5	30
200:1	5	40	5	40	5	40	5	40	5	40	5	40	5	40	5	40
250:1	5	50	5	50	5	50	5	50	5	50	5	50	5	50	5	50
300:1	5	60	5	60	5	60	5	60	5	60	5	60	5	60	5	60

P = Primary (Input) unit.

S = Secondary (output) unit

Note: Actual ratio combination supplied by factory may vary from above depending on application and manufacturing requirements. When ordering replacement parts, provide complete serial number and part number.

LUBRICATION (HELICAL PRIMARY ONLY)

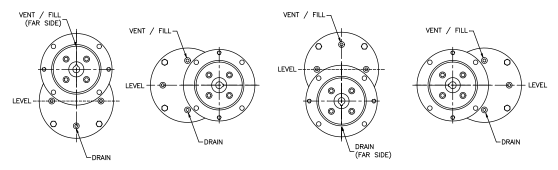
All standard helical ratio multipliers ordered from the factory are shipped with standard compounded lubricant and is good for ambient temperature ranges of 30° F to 104° F. Double reduction units have separate oil sumps and must be filled and checked independently. Use of synthetics can cause problems if they are not compatible with the seals or conventional lubes they replace. **Prior to startup, verify that the oil is at the level shown on the drawing below.** If the ambient temperature will be outside the range for the lubricant installed at the factory, drain and refill the reducer with the proper viscosity lubricant prior to use.

VENT PLUG LOCATION

Before putting the unit into operation, substitute the vent plug for the solid plug at the position desired. Arrows indicate the recommended vent plug locations.

CAUTION:

On **ALL** quill style input units, cast iron and stainless with the input mounted vertical shaft up or input under will require a double input seal arrangement to prevent leakage or C-face coupled style units should be used. Consult factory



OIL & WEIGHT SPECIFICATIONS

Oil Type	AGMA	SAE	ISO	Oil Capacity	Size 1	Size 2	Size 3
(Viscosity)	#4	40 Wt.	150		6 fl oz	14 fl oz	14 fl oz

SEAL AND BEARING SIZES

Input Bearing

Unit	Bearing Part Number and Size								
Size	Series	OD (mm)	ID (mm)	Width (mm)	Sterling P/N				
1 (Quill Side)	6005	47	25	12	400-0541-9				
1	6200	30	10	9	400-0542-8				
2	6204	47	20	14	400-0005-4				
3	6204	47	20	14	400-0005-4				

ODE Output Bearing

Unit		Bearing Part Number and Size								
Size	Series	OD (mm)	ID (mm)	Width (mm)	Sterling P/N					
1	6002	32	15	9	400-0543-7					
2	6205	52	25	15	400-0006-2					
3	6205	52	25	15	400-0006-2					

DE Output Bearings

Unit	Bearing Part Number and Size									
Size	Series	OD (mm)	ID (mm)	Width (mm)	Sterling P/N					
1	6004	42	20	12	400-0544-6					
2	6205	52	25	15	400-0006-2					
3 (180TC Output)	6206	62	30	16	400-0008-9					
3 (210TC Output)	6007	62	35	14	400-0367-3					

Input Seal

Unit	Bearing Part Number and Size									
Size	Shaft (mm)	Bore (mm)	Width (mm)	Sterling P/N						
1	25	45	7	404-0372-8						
2	35	45	7	404-0331-9						
3 (140TC Input)	35	50	8	404-0292-8						
3 (180TC Input)*	50	60	8	404-0377-3						
3 (210TC Input)	50	60	8	404-0377-3						

^{*}Units manufactured before July 2012 use a 40X60X8 metric seal (PN 404-0352-8).

Output Seal

Unit	Bearing Part Number and Size									
Size	Shaft (mm)	Bore (mm)	Width (mm)	Sterling P/N						
1	20	35	7	404-0286-4						
2	25	40	7	404-0288-2						
3 (180TC Output)	30	50	8	404-0291-9						
3 (210TC Output)	35	50	8	404-0292-8						

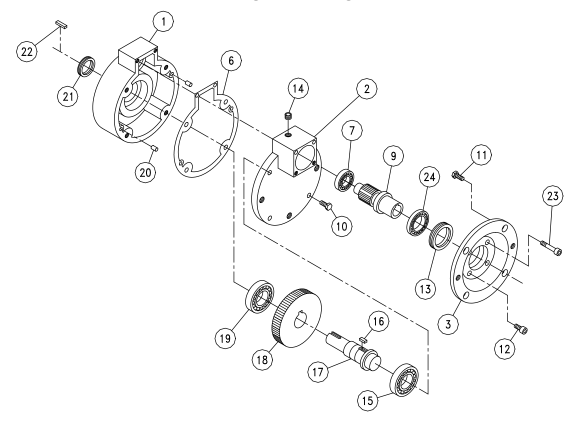
Parts List

Item	Description	Qty	Item	Description	Qty
No.	-		No.	-	
1	Gear Case Housing	1	13	Input Oil Seal	1
2	Gear Case Cover	1	14	NPT Plug	4
3	Quill Style Input Flange	1	15	ODE Output Bearing	1
4	Seal End Plug	1	16	Key	1
5	Retaining Ring (Shaft)	1	17	Output Shaft	1
6	Gasket	1	18	Gear	1
7	Input Bearing	1	19	DE Output Bearing	1
8	Retaining Ring (Housing)	1	20	Dowel Pin	2
9	Quill Input Shaft with Pinion	1	21	Output Oil Seal	1
10	Hex Head Bolt	5	22	Output Key	1
11	Hex Head Bolt (Motor Mounting)	4	23	Long Socket Head Cap Screw	2
12	Socket Head Cap Screw	4	24	Quill Side Input Bearing	1

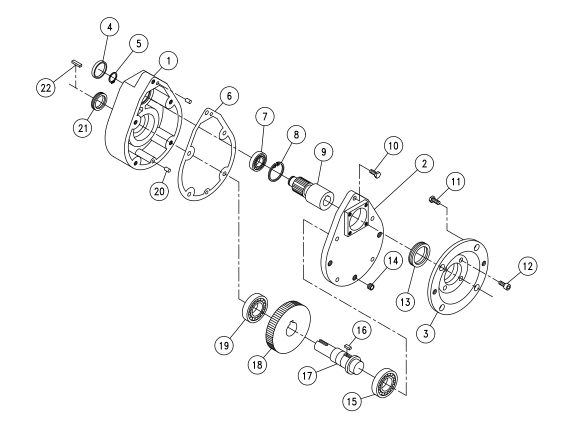
Notes:

- Item #23 required on Size 1 and 3 Ratio Multiplier only.
 Item #24 required on Size 1 Ratio Multiplier only.

SIZE 1 PARTS



SIZE 2 PARTS



SIZE 3 PARTS

