

Set-up, Operation & Maintenance Manual

2100, 4100, 6100 Series Top Mount Drive Package for Standard Load 90° Industrial 60 Hz Gearmotors





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Warnings – General Safety



WARNING



The safety alert symbol, black triangle with white exclamation, is used to alert you to potential personal injury hazards.



A DANGER

Climbing, sitting, walking or riding on conveyor will cause severe injury.

KEEP OFF CONVEYORS.





Do NOT OPERATE CONVEYORS IN AN EXPLOSIVE ENVIRONMENT.



WARNING

Exposed moving parts can cause severe injury.

LOCK OUT POWER before removing guards or performing maintenance.



WARNING

Gearmotors may be HOT.

DO NOT TOUCH Gearmotors.



⚠ WARNING

Exposed moving parts can cause severe injury.

REPLACE ALL GUARDS BEFORE RUNNING CONVEYOR.



↑ WARNING

Dorner cannot control the physical installation and application of conveyors. Taking protective measures is the responsibility of the user.

When conveyors are used in conjunction with other equipment or as part of a multiple conveyor system, CHECK FOR POTENTIAL PINCH POINTS and other mechanical hazards before system start-up.

Introduction

IMPORTANT: Some illustrations may show guards removed. Do NOT operate equipment without guards.

Upon receipt of shipment:

- Compare shipment with packing slip. Contact factory regarding discrepancies.
- Inspect packages for shipping damage. Contact carrier regarding damage.
- Accessories may be shipped loose. See accessory instructions for installation.

Dorner 2100 Series conveyors are covered by the following patent numbers: 5131529, 5174435, and corresponding patents and patent applications in other countries.

Dorner 4100 Series conveyors are covered by patent number 3923148 and corresponding patents and patent applications in other countries.

Dorner 6100 Series conveyors are covered by patent number 5174435 and corresponding patents and patent applications in other countries.

Dorner's Limited Warranty applies.

Dorner reserves the right to make changes at any time without notice or obligation.

Product Description

Refer to Figure 1 for typical components.

	Typical Components				
Α	Conveyor				
В	Mounting Bracket				
С	Gearmotor				
D	Timing Belt Tensioner				
E	Cover				
F	Timing Belt				
G	Drive Pulley				
Н	Driven Pulley				

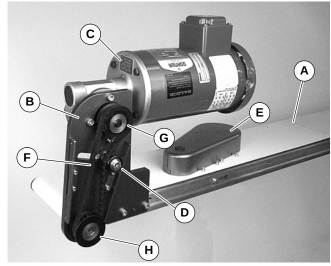
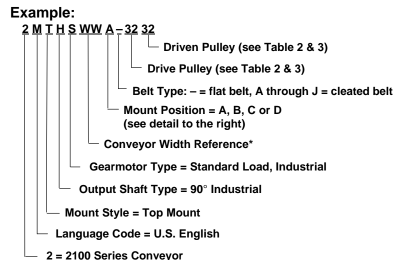
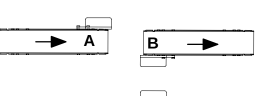


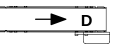
Figure 1

Specifications

Gearmotor Mounting Package Models:









* See "Ordering and Specifications" Catalog for details.

Table 1: Gearmotor Specifications

4 = 4100 Series Conveyor 6 = 6100 Series Conveyor

	Single Phase	Three Phase	DC Variable Speed		
Output Power	0.25 hp (0.19 kw)				
Input Voltage	115 Volts A.C.	208 to 230/460 Volts A.C.	130 Volts D.C.		
Input Frequency		N/A			
Input Current	5.0 Amperes	1.2 /0.6 Amperes	2.2 Amperes		
Motor RPM		2500			
Gearmotor Ratios	5:1, 10:1, 20:1, 40:1, 60:1				
Frame Size	NEMA 42 CZ				
Motor Type	Totally Enclosed, Fan-cooled				

Specifications

Table 2: Belt Speeds for Standard Load Fixed Speed 90° 60 Hz Gearmotors

Gearmotors		Belt S	Speed	Drive	Driven	
Part Number	RPM	ft/min	M/min	Pulley	Pulley	
32M060HL4(vp)FN	29	5	1.5	19	32	
32M060HL4(vp)FN	29	8	2.4	32	32	
32M040HL4(vp)FN	43	12	3.7	32	32	
32M040HL4(vp)FN	43	18	5.5	48	32	
32M020HL4(vp)FN	86	25	7.6	32	32	
32M020HL4(vp)FN	86	37	11.3	48	32	
32M010HL4(vp)FN	173	49	14.9	32	32	
32M010HL4(vp)FN	173	74	22.6	48	32	
32M005HL4(vp)FN	345	99	30.3	32	32	
32M005HL4(vp)FN	345	145	45.1	48	32	
32M005HL4(vp)FN	345	169	51.5	48	28	
32M005HL4(vp)FN	345	197	60	44	22	
32M005HL4(vp)FN	345	215	65	48	22	
32M005HL4(vp)FN	345	249	76	48	19	

(vp) = voltage and phase

11 = 115 V, 1-phase

23 = 208-230/460 V, 3-phase

Table 3: Belt Speeds for Standard Load Variable Speed 90° DC Gearmotors

Gearmotors			Belt Speed		Drive	Driven	
Part Number	RPM	In-Ib	N–m	ft/min	M/min	Pulley	Pulley
32M060HLD3DEN	42	198	22.4	0.8 – 7.0	0.3 – 2.2	19	32
32M060HLD3DEN	42	198	22.4	1.4 – 12	0.4 – 3.6	32	32
32M040HLD3DEN	63	163	18.4	2.1 – 18	0.7 – 5.4	32	32
32M020HLD3DEN	125	98	11.1	4.3 – 36	1.3 – 11	32	32
32M010HLD3DEN	250	54	6.1	9.0 – 71	2.6 – 22	32	32
32M005HLD3DEN	500	28	3.2	17 – 143	5.2 – 43	32	32
32M005HLD3DEN	500	28	3.2	26 – 214	7.8 – 65	48	32
32M005HLD3DEN	500	28	3.2	24 – 245	9.0 – 75	48	28

NOTE: For belt speed other than those listed, contact factory for details.

Required Tools

- Hex key wrenches: 2 mm, 2.5 mm, 3 mm, 5 mm
- Straight edge
- Torque wrench

Mounting



⚠ WARNING

Exposed moving parts can cause severe injury.

LOCK OUT POWER before removing guards or performing maintenance.

Installation Component List

- I Top Mount Assembly
- J Drive Pulley
- K Cover
- L M4 Socket Head Screws (4x)
- M Driven Pulley
- N Key
- O M6 Socket Head Screws (2x)
- P Timing Belt
- **1.** Typical components (Figure 2)

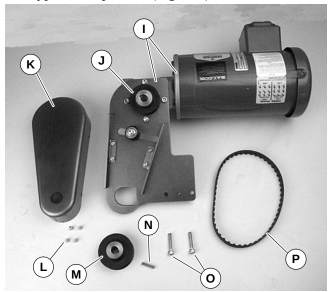


Figure 2

NOTE: Gearmotor may be operated in positions 1, 2 or 3 (Figure 3). Operating in position 2 may require additional support. Contact factory for details.

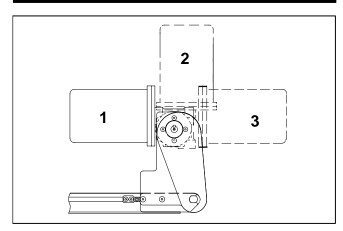


Figure 3

2. If required, change gearmotor position by removing four (4) screws (Q of Figure 4). Rotate gearmotor to other position and replace screws (Q). Tighten to 103 in-lb (12 Nm).

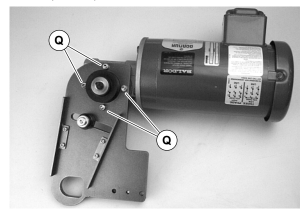


Figure 4

NOTE: 6100 conveyor shown, 2100 & 4100 similar.

3. Locate drive output shaft (R of Figure 5) and remove two (2) screws (S).

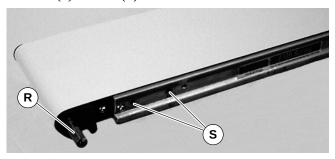


Figure 5

Installation

4. Attach mount assembly (I of Figure 6) with screws (O). Tighten to 80 in-lb (9 Nm).

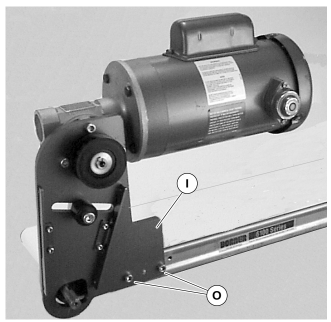


Figure 6



5. Install key (N of Figure 7).

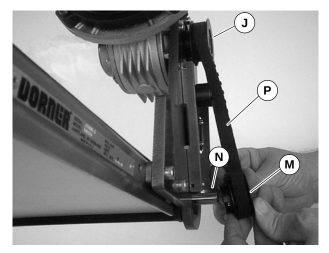


Figure 7

6. Wrap timing belt (P) around driven pulley (M) and drive pulley (J). Install driven pulley (M) onto conveyor shaft.

7. Using a straight edge (T of Figure 8), align driven pulley (M) with drive pulley (J). Tighten driven pulley set screws (U).

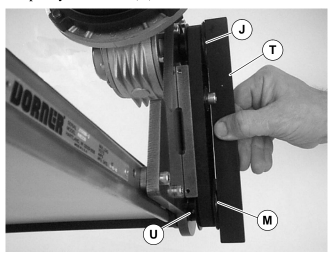


Figure 8

8. Depending on conveyor belt travel (direction 1 or 2), locate timing belt tensioner (V of Figure 9) as shown. Tension timing belt to obtain 0.125" (3 mm) deflection for 1.0 lb (456 grams) of force at timing belt mid-point (W). Tighten tensioner screw to 103 in-lb (12 Nm).

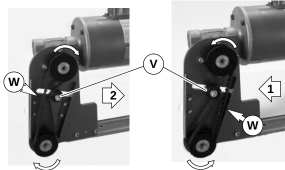


Figure 9

9. Install cover (K of Figure 10) with four (4) screws (L). Tighten to 35 in-lb (4 Nm).

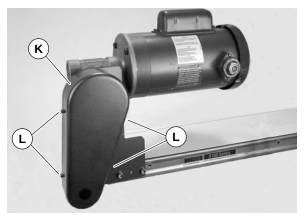


Figure 10

Required Tools

- Hex key wrenches
 - 2 mm, 2.5 mm, 3 mm & 5 mm
- Adjustable wrench (for hexagon head screws)
- Straight edge
- Torque wrench

Timing Belt Tensioning





WARNING

Exposed moving parts can cause severe injury.

LOCK OUT POWER before removing guards or performing maintenance.

- **1.** Remove four (4) screws (L of Figure 10) and remove cover (K).
- **2.** Loosen tensioner (V of Figure 11).

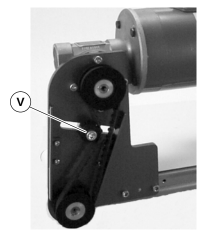


Figure 11

- 3. Depending on conveyor belt travel (direction 1 or 2), locate timing belt tensioner (V of Figure 9) as shown. Tension timing belt to obtain 0.125" (3 mm) deflection for 1.0 lb (456 grams) of force at timing belt mid-point (W). Tighten tensioner screw to 103 in-lb (12 Nm).
- **4.** Install cover (K of Figure 10) with four (4) screws (L). Tighten to 35 in-lb (4 Nm).

Timing Belt Replacement



MARNING

Exposed moving parts can cause severe injury.

LOCK OUT POWER before removing guards or performing maintenance.

- **1.** Remove four (4) screws (L of Figure 10) and remove cover (K).
- **2.** Loosen tensioner (V of Figure 11).
- **3.** Remove timing belt (P of Figure 12).

NOTE: If timing belt does not slide over pulley flange, loosen driven pulley set screws (U of Figure 12) and remove pulley with belt(). For re-installation, see steps 6 and 7 on page 6.

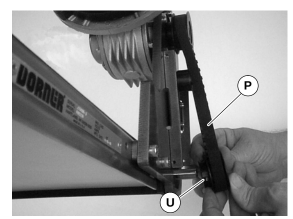
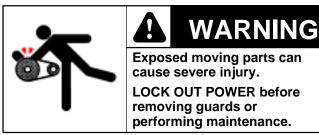


Figure 12

- **4.** Install new timing belt.
- **5.** Depending on conveyor belt travel (direction 1 or 2), locate timing belt tensioner (V of Figure 9) as shown. Tension timing belt to obtain 0.125" (3 mm) deflection for 1.0 lb (456 grams) of force at timing belt mid-point (W). Tighten tensioner screw to 103 in-lb (12 Nm).
- **6.** Install cover (K of Figure 10) with four (4) screws (L). Tighten to 35 in-lb (4 Nm).

Drive or Driven Pulley Replacement



- **1.** Complete steps 1 through 3 of "Timing Belt Replacement" section on page 7.
- 2. Loosen set screws and remove drive or driven pulley.

NOTE: If drive pulley (J of Figure 13) is replaced, wrap timing belt around drive pulley and complete step 3.

3. Complete steps 6 through 9 of "Installation" section on page 6.

Gear Reducer Replacement



- **1.** Remove four (4) screws (L of Figure 10) and remove cover (K).
- **2.** Loosen tensioner (V of Figure 11).
- **3.** Loosen drive pulley set screws (X of Figure 13). Remove drive pulley (J) and timing belt (P).

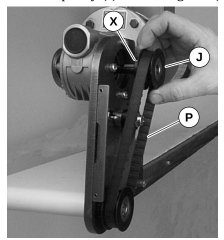


Figure 13

4. Remove four (4) gear reducer mounting screws (Q of Figure 14). Remove gearmotor.



Figure 14

5. Remove four screws (Y of Figure 15). Detach motor (Z) from gear reducer (AA). Retain motor output shaft key (AB).

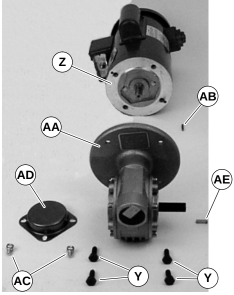


Figure 15

- **6.** Remove two (2) screws (AC) and detach output shaft cover (AD).
- 7. Remove gear reducer output shaft key (AE).

8. Loosen six (6) set screws (AF of Figure 16). Remove drive shaft (AG) and key (AH).

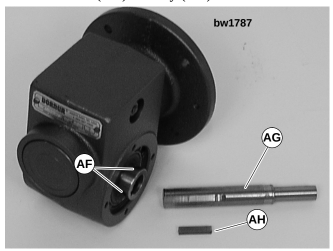


Figure 16

9. Apply grease (AI of Figure 17) to shaft.

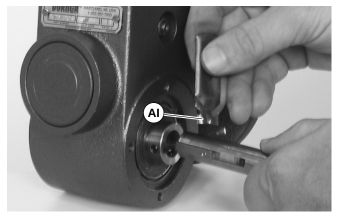


Figure 17

10. Replace the original shaft components into new gear reducer (see Figure 16).

IMPORTANT: Be extremely careful when coupling motor to gear reducer. Avoid misalignment and forcing the connection causing possible permanent gear reducer seal damage.

- **11.** With key (J of Figure 15) in keyway, slide motor (Z) and gear reducer (AA) together. Install screws (Y) and tighten.
- **12.** Install gearmotor to mounting bracket and tighten screws (Q of Figure 14) to 103 in-lb (12 Nm).

NOTE: Drive pulley (J of Figure 13) is removed. Wrap timing belt around drive pulley and complete step 13.

13. Complete steps 6 through 9 of "Installation" section on page 6.

Motor Replacement



WARNING

Exposed moving parts can cause severe injury.

LOCK OUT POWER before removing guards or performing maintenance.





Hazardous voltage will cause severe injury or death.

LOCKOUT POWER BEFORE before wiring.

- **1.** For single phase motor, unplug power cord from outlet.
- **2.** For three phase motor:
- **a**. Loosen terminal box screws (AJ of Figure 18) and remove cover (AK).

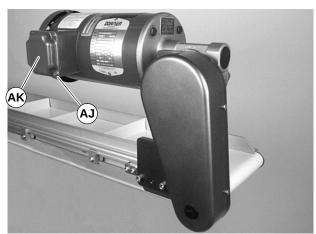


Figure 18

- **b**. Record wire colors connecting to wires 1, 2 and 3. Loosen wire nuts and remove wires 1, 2 and 3.
- **c**. Loosen cord grip and remove cord.
- **3.** For DC variable speed motor, unplug motor cord at disconnect (AL of Figure 19).

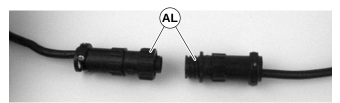


Figure 19

4. Remove four screws (Y of Figure 20). Detach motor (Z) from gear reducer (AA). Retain motor output shaft key (AB).

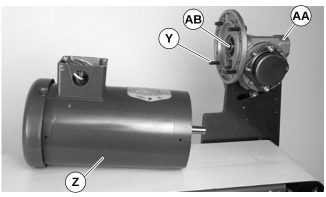


Figure 20

IMPORTANT: Be extremely careful when coupling motor to gear reducer. Avoid misalignment and forcing the connection causing possible permanent gear reducer seal damage.

5. With key (AB of Figure 21) in keyway, slide motor and gear reducer together. Install screws (Y) and tighten.

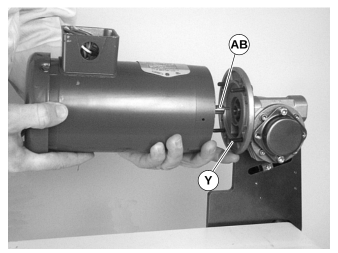


Figure 21

- **6.** Replace wiring:
- For a single phase motor, reverse step 1 on this page.
- For a three phase motor, reverse step 2, on this page.
- For a DC variable speed motor, reverse step 3 on this page.

Service Parts

NOTE: For replacement parts other than those shown on this page, contact an authorized Dorner Service Center or the factory.

Item	Part No.	Part Description			
1	826-328	Motor, 0.25 hp (0.19 Kw) 115/230 Volts, 60 Hz, 1-Phase			
	826-337	Motor, 0.25 hp (0.19 Kw) 115/230 Volts, 60 Hz, 1-Phase with Reversing			
826-330		Motor, 0.25 hp (0.19 Kw)			
	020 000	208-230/460 Volts, 60 Hz, 3-Phase			
	826-332	Motor, 0.25 hp (0.19 Kw) 130 Volts DC			
2	32M005HL	Gear Reducer, 5:1, 42 CZ			
	32M010HL	Gear Reducer, 10:1, 42 CZ			
	32M020HL	Gear Reducer, 20:1, 42 CZ			
	32M040HL	Gear Reducer, 40:1, 42 CZ			
	32M060HL	Gear Reducer, 60:1, 42 CZ			
3	814-104	Timing Belt, 15mm W x 450mm L			
	814-105	Timing Belt, 15mm W x 460mm L			
	814-065	Timing Belt, 15mm W x 475mm L			
	814-112	Timing Belt, 15mm W x 495mm L			
	814-101	Timing Belt, 15mm W x 500mm L			
	814-108	Timing Belt, 15mm W x 520mm L			
	814-064	Timing Belt, 15mm W x 535mm L			
	814-099	Timing Belt, 15mm W x 565mm L			
4	802-046	Tensioner Bearing			
5	450365MP	Driven Pulley, 19Tooth			
	450366MP	Driven Pulley, 22Tooth			
	450367MP	Driven Pulley, 28Tooth			
	450368MP	Driven Pulley, 32Tooth			
6	980422M	Square Key, 4 mm x 22 mm (2x)			
7	450365MP	Drive Pulley, 19Tooth			
	450366MP	Drive Pulley, 22Tooth			
	450367MP	Drive Pulley, 28Tooth			
	450368MP	Drive Pulley, 32Tooth			
	450369MP	Drive Pulley, 44Tooth			
	450370MP	Drive Pulley, 48Tooth			
	450371MP	Drive Pulley, 60Tooth			
8	450444M	Gear Reducer Shaft			
9	912–084	Key, Square, 0.188" x 1.5" L			
	1	-			



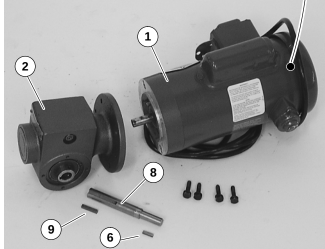


Figure 22

Return Policy

No returns will be accepted without prior written factory authorization. When calling for authorization, please have the following information ready for the Dorner Factory representative or your local distributor:

- 1. Name and address of customer.
- 2. Item(s) being returned.
- 3. Reason for return.
- 4. Customer's original order number used when ordering the item(s).
- 5. Dorner or distributor invoice number.

A representative will discuss action to be taken on the Returned items and provide a Returned Goods Authorization Number to reference.

There will be a 15% restocking charge on all new items returned for credit where Dorner was not at fault. These will not be accepted after 60 days from original invoice date. The restocking charge covers inspection, cleaning, disassembly, and reissuing to inventory.

If a replacement is needed prior to evaluation of returned item, a purchase order must be issued. Credit (if any) is issued only after return and evaluation is complete.

Dorner has representatives throughout the world. Feel free to contact Dorner for the name of your local representative. Our technical sales and service staff will gladly help with your questions on Dorner products.

For a copy of Dorner's Limited Warranty, contact factory, distributor, service center or visit our website at www.dorner.com

For replacement parts, contact an authorized Dorner Service Center or the factory.



Dorner Mfg. Corp. reserves the right to change or discontinue products without notice. All products and services are covered in accordance with our standard warranty. All rights reserved. ©Dorner Mfg. Corp. 2000

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