



7360 Series End Drive Conveyors

Installation, Maintenance and Parts Manual



Straight Conveyor

Z-Frame Conveyor

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Table of Contents

Introduction
Warnings – General Safety
Product Description
Specifications
Flat Belt 7360 Series Conveyor 5
Cleated Belt 7360 Series Conveyor 5
Flat Belt 7360 Series Z-Frame Conveyor 5
Cleated Belt 7360 Series Z-Frame Conveyor 5
Conveyor Supports 6
Specifications
Installation
Required Tools
Recommended Installation Sequence
Conveyors Longer than 10 ft (3048 mm) 7
Connecting Components
Z-Frame Conveyors
Knuckles
All Conveyors
Stand Installation
Bed Rail Installation
Belt Installation
Belt Returns
Flat Returns
Cleated Returns 10
Guide Installation
Scraper Installation 11
Drive Package Installation 12
Preventive Maintenance and Adjustment 13
Required Tools
Checklist
Cleaning 13
Lubrication
Maintaining the Conveyor Belt 13
Troubleshooting
Conveyor Belt Replacement 13
Conveyor Belt Tensioning 14
Conveyor Belt Tracking 15
Bed Rails 15

Scraper
Drive Spindle Replacement 15
Idler Spindle Replacement 16
Nose Bar Idler Spindle Replacement 17
Bearing Replacement 18
Drive Bearing Removal and Replacement 18
Idler Bearing Removal and Replacement 19
Maintenance of Knuckles 19
Lower Knuckle 19
Upper Knuckle
NOTES
Service Parts
Drive End Components 22
Idler End Components 23
Nose Bar Idler End Components
Frame Assembly
Upper Knuckle - Flat
Upper Knuckle - Cleated
Lower Knuckle
Connecting Assembly
1" (25 mm) High Sides 31
3" (76 mm) High Sides
Fully Adjustable Round Guides
Tool-Less Fully Adjustable Round Guides
Twin Rail Adjustable Round Guides
Tool-Less Twin Rail Adjustable Round Guides
Fully Adjustable 1" (25 mm) Flat Guides
Tool-Less Fully Adjustable 1" (25 mm) Flat Guides 38
1" (25 mm) Cleated High Sides
3" (76 mm) Cleated High Sides
Returns - Flat
Returns - Cleated
Scraper
Returns - Sidewall Cleated
Configuring Conveyor Belt Part Number
NOTES
Return Policy

Introduction

CAUTION

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.

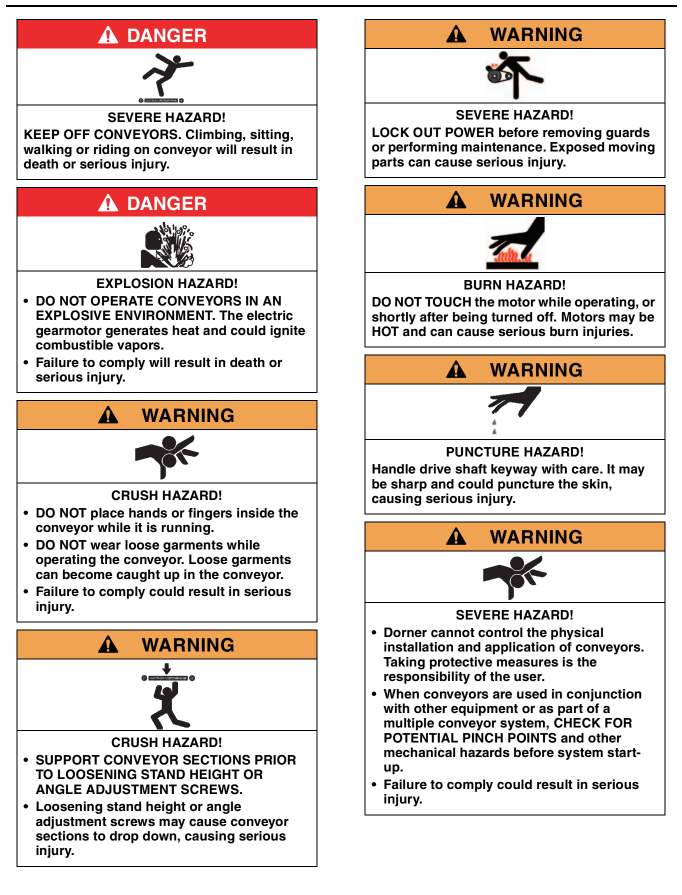
The Dorner Limited Warranty applies.

Dorner 7360 Series conveyors have patents pending.

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

Dorner has convenient, pre-configured kits of Key Service Parts for all conveyor products. These time saving kits are easy to order, designed for fast installation, and guarantee you will have what you need when you need it. Key Parts and Kits are marked in the Service Parts section of this manual with the Performance Parts Kits logo \square .

Warnings – General Safety



Product Description

Refer to (Figure 1) for typical conveyor components.

Ту	Typical Components			
1	Conveyor			
2	Gearmotor			
3	Belt (Flat Belt Shown)			
4	Support Stands			
5	Drive End			
6	Idler End			
	6 2			

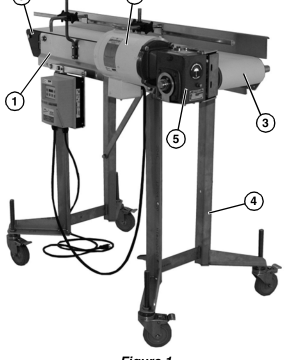
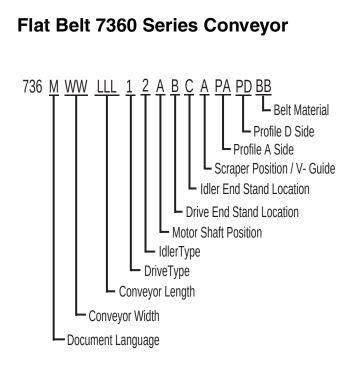
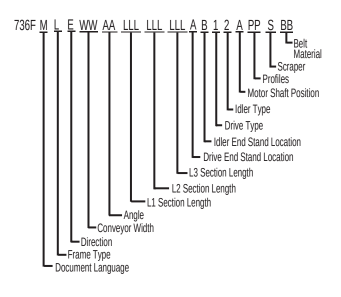


Figure 1

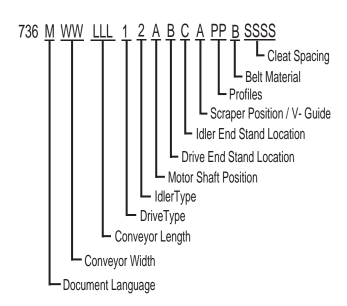
Specifications



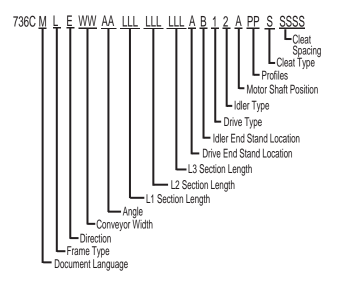
Flat Belt 7360 Series Z-Frame Conveyor



Cleated Belt 7360 Series Conveyor



Cleated Belt 7360 Series Z-Frame Conveyor



Specifications

Conveyor Supports

Maximum Distances:

- 1 = Support Stand on Drive End = 24" (610 mm)
- 2 = Between Support Stands = 8 ft (2438 mm)**
- 3 = Support Stand on Idler End = 30" (762 mm)
- ** For conveyors longer than 10 ft (3048 mm), install stand mount kit at frame joint.

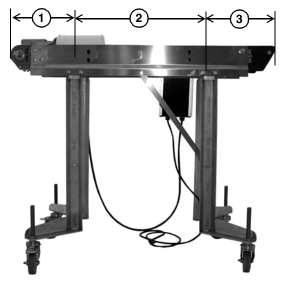


Figure 2

Specifications

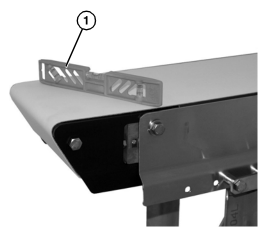
Conveyor Width Reference (WW)	04 – 52 in 02 increments
Conveyor Belt Width	4" (102 mm) - 52" (1321 mm) in 2" (51 mm) increments
Maximum Conveyor Load	20 lbs. / ft ² (97 kg/ m ²) with a maximum of 500 lbs. (228 kg)
Belt Travel	11" (279 mm) per revolution of pulley
Maximum Belt Speed	300 ft/minute (91 m/minute)
Conveyor Length Reference (LLL)	036 – 480 in 001 increments
Conveyor Length	36" (914 mm) - 480" (12,129 mm) in 1" (25 mm) increments

IMPORTANT

Maximum conveyor loads are based on:

- Non-accumulating product
- Product moving toward gearmotor
- Conveyor being mounted horizontally
- Conveyor being located in a dry environment
- Conveyor equipped with standard belt only

Conveyor MUST be mounted straight, flat and level within confines of conveyor. Use a level (Figure 3, item 1) during setup.





Required Tools

- Level
- Torque wrench
- 5/32" hex wrench (for bearings)
- 13 mm wrench (for tail assemblies)
- 14 mm wrench (for motor mounts)
- 17 mm wrench (for stands)

Recommended Installation Sequence

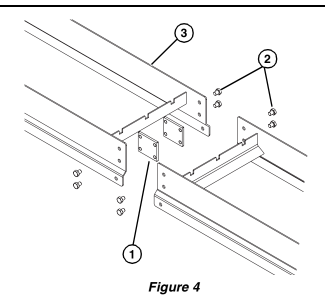
- 1. Assemble the conveyor (if required). Refer to "Conveyors Longer than 10 ft (3048 mm)" on page 7.
- 2. Attach the stands. Refer to "Stand Installation" on page 8.
- 3. Install the belt. Refer to "Belt Installation" on page 9.
- 4. Install belt returns. Refer to "Belt Returns" on page 9.
- 5. Install the gearmotor. Refer to "Drive Package Installation" on page 12.

Conveyors Longer than 10 ft (3048 mm)

Connecting Components

Typical Connecting Components (Figure 4).

- 1 Connector Plate (x2)
- 2 Hex Head Cap Screw M10-1.50 x 12mm (x4)
- 3 Conveyor Frames



1. Locate and arrange conveyor sections by section labels (Figure 5, item 1).

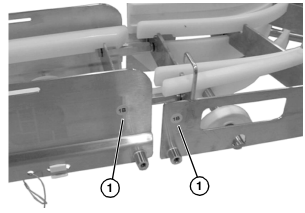


Figure 5

2. Join both conveyor sections, and install plate frame connectors (Figure 4, item 1), and secure with M10x12 hex head cap screws (Figure 4, item 2) on both sides.

Z-Frame Conveyors

NOTE

Be sure all frame sections are properly supported during Z-Frame assembly.

Knuckles

 Attach upper knuckle (Figure 6, item 1) to frame (Figure 6, item 2) by using two cap screws (Figure 6, item 3) on each side of upper knuckle assembly.

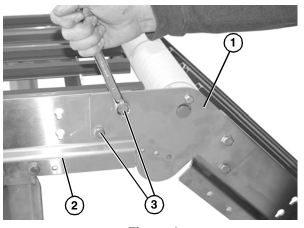
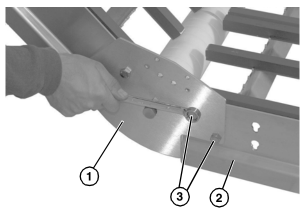


Figure 6

 Attach lower knuckle (Figure 7, item 1) to frame (Figure 7, item 2) by using two cap screws (Figure 7, item 3) and plate (Figure 8, item 4) on each side of lower knuckle assembly.





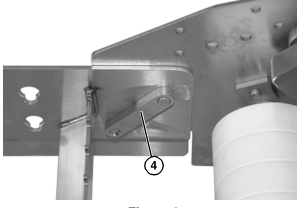


Figure 8

3. Tighten all cap screws to 60 in-lb (7 Nm).

All Conveyors

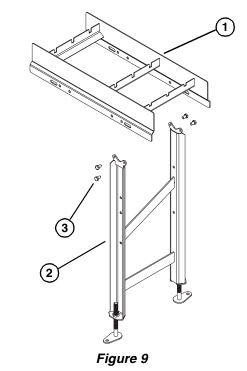
Stand Installation

NOTE

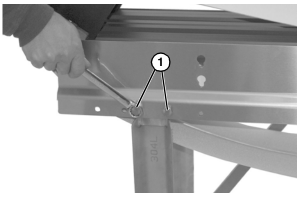
For detailed assembly instructions, please see support stand manual 851-695.

Typical stand components (Figure 9)

- 1 Conveyor Frame
- 2 Stand
- 3 M10 1.5 x 16 mm hex head cap screws (x4)



- 1. Position the stands on a flat, level surface.
- 2. Attach the stands to the frame with two cap screws (**Figure 10, item 1**).





Bed Rail Installation

NOTE

If bed rails fall off during shipping, install as follows.

1. Install two outer bed rails (Figure 11, item 1) and inner bed rails (Figure 11, item 2), making certain that bed rails notched area (Figure 12, item 3) cradles frame clip (Figure 12, item 4).

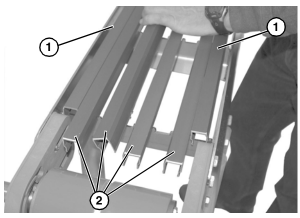
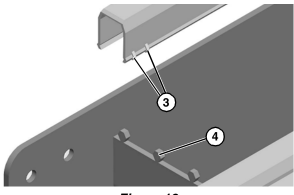


Figure 11





Belt Installation

1. Remove two cap screws (Figure 13, item 1) holding stand to conveyor.

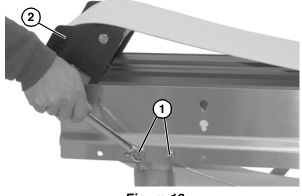
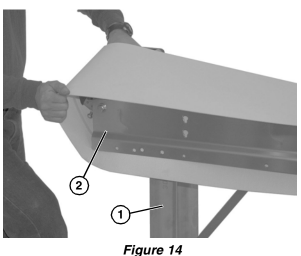


Figure 13

- 2. Rotate idler end (Figure 13, item 2) upward.
- 3. Position the belt under the stand (Figure 14, item 1) on the conveyor (Figure 14, item 2).



- 4. Install two cap screws holding conveyor to stand.
- 5. Repeat procedure for opposite end of conveyor to fully install belt.

Belt Returns

Flat Returns

Typical flat return components (Figure 15)

- 1 Cap Screw, M10-1.50 x 16 mm
- 2 Return Shaft Bracket
- 3 Clamp
- 4 Return Disk
- 5 Shaft

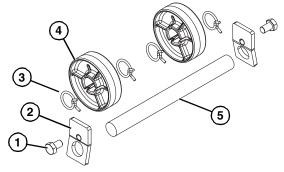


Figure 15

 Install return disks (Figure 16, item 1) onto shaft (Figure 16, item 2), and secure with clamps (Figure 16, item 3).

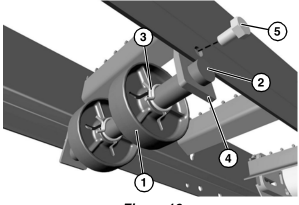


Figure 16

 Install belt return assembly onto frame with return shaft brackets (Figure 16, item 4) and cap screws (Figure 16, item 5) on the outside of conveyor.

Cleated Returns

Typical flat return components (Figure 17)

- 1 Cap Screw, M10-1.50 x 16 mm
- 2 Spacer
- 3 Return Disk
- 4 Stub Shaft

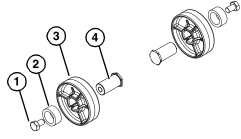
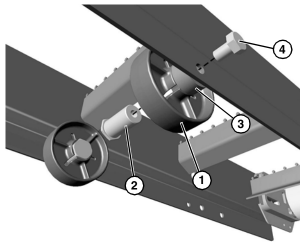


Figure 17

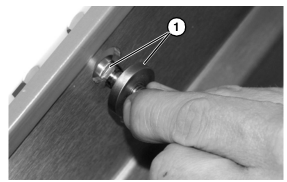
 Install each return disk (Figure 18, item 1) onto conveyor frame with stub shaft (Figure 18, item 2), spacer (Figure 18, item 3), and cap screw (Figure 18, item 4).





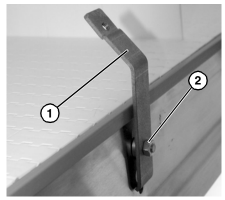
Guide Installation

1. Insert carriage bolts with spacers (Figure 19, item 1) into slotted holes in conveyor side.





2. Attach the guide mounting brackets (Figure 20, item 1) to the conveyor with hex nuts (Figure 20, item 2). Hand tighten only at this time.





3. Attach guide (**Figure 21, item 1**) to the mounting brackets with hex bolts and spacers (**Figure 21, item 2**). Hand tighten only at this time.

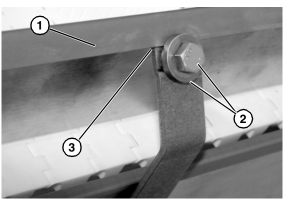
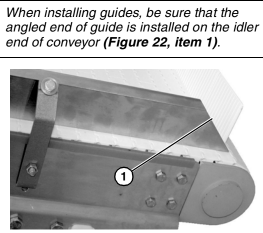


Figure 21

4. Ensure that nose of bracket slips under the lip of guide (Figure 21, item 3).

NOTE





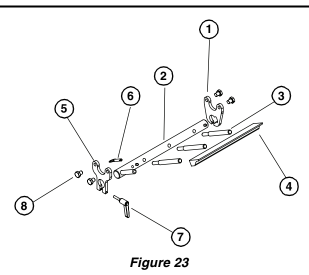
5. Tighten all mounting hardware.

Scraper Installation

Typical Scraper Components (Figure 23)

1 Scraper adju	st plate
----------------	----------

- 2 Scraper shaft
- 3 Scraper bar holder
- 4 UHMW scraper
- 5 Scraper mount plate
- 6 Pull pin
- 7 Handle
- 8 M10-1.50 hex head cap screws (x4)



- 1. Attach the scraper adjust plate (Figure 23, item 1) and the scraper mount plate (Figure 23, item 5) to the frame using four M10-1.5 x 12mm hex head cap screws.
- Slide the notched end of the scraper shaft (Figure 24, item 1) through the adjustment plate (Figure 24, item 2).

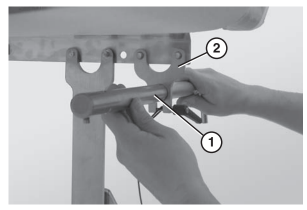


Figure 24

3. Insert the notched end of the scraper shaft (Figure 25, item 1) so that it is situated within the groove in the mounting plate (Figure 25, item 2).

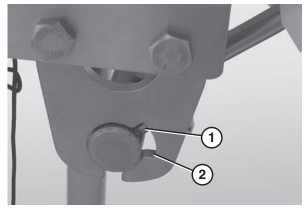


Figure 25

4. Attach the scraper bar holders (Figure 26, item 1) to the scraper shaft (Figure 26, item 2).

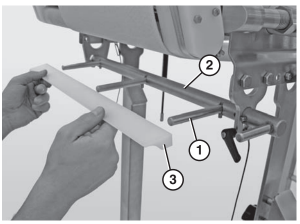


Figure 26

- 5. Attach the UWHM scraper (Figure 26, item 3) to the scraper bar holders (Figure 26, item 1).
- 6. Insert the pin (**Figure 27, item 1**) to lock the scraper bar in place (**Figure 27, item 2**).

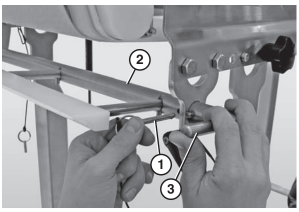
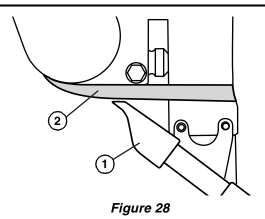


Figure 27

7. Adjust the scraper to the desired position using the scraper bar handle (Figure 27, item 3).

Apply minimal pressure between the scraper (Figure 28, item 1) and the belt (Figure 28, item 2).

Positioning the scraper so that it is digging into the belt will increase resistance, cause unnecessary strain on the motor and lead to premature belt failure.



8. Secure the scraper by tightening the handle (Figure 29, item 1).

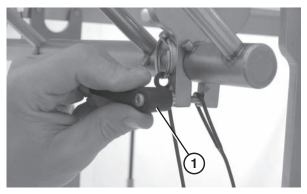


Figure 29

Drive Package Installation

For detailed assembly instructions, refer to the appropriate Drive Packages Manual:

- 851-679 Side Mount 90° Drive Package
- 851-681 Bottom Mount 90° Drive Package
- 851-682 Bottom Mount Parallel Shaft Drive Package
- 1. Attach the motor (Figure 30, item 1) to the gear reducer (Figure 30, item 2).

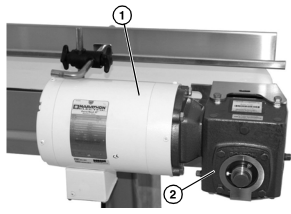


Figure 30

Required Tools

- 4 mm hex wrench
- 5 mm hex wrench
- 6 mm hex wrench
- 8 mm hex wrench
- Punch and hammer (to remove belt rod)

Checklist

- Keep service parts on hand. Refer to the "Service Parts" section starting on page 22 for recommendations.
- Replace any worn or damaged parts.

Cleaning

NOTE

Proper conveyor application, cleaning, and sanitation are the responsibility of the end user.

Dorner recommends cleaning all the "food zones" prior to placing conveyor into service. Ensure adequate access is provided for cleaning and servicing equipment so that the required level of hygiene can be maintained.



Lubrication

No lubrication is required. Replace bearings if worn.

Maintaining the Conveyor Belt

Troubleshooting

Inspect conveyor belt for:

• Surface cuts or wear

Damage to the belt, surface cuts and/or wear indicates:

- Sharp or heavy parts impacting belt
- Jammed parts
- Accumulated dirt
- Foreign material inside the conveyor
- Improperly positioned accessories
- Excessive load on belt
- Dirt impacted on spindle
- Excessive or improper side loading
- Improper tracking

Skipping indicates:

- Excessive load on belt
- Worn spindle or impacted dirt on drive spindle
- Improper tracking

Conveyor Belt Replacement

WARNING WARNING SEVERE HAZARD! LOCK OUT POWER before removing guards or performing maintenance. Exposed moving parts can cause serious injury.

1. Remove guides (Figure 31, item 1) when required.

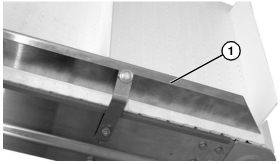


Figure 31

2. Remove belt returns.

3. Rotate idler tail end (Figure 32, item 1) of conveyor upward as shown.

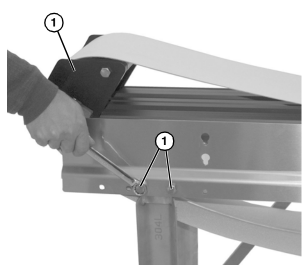


Figure 32

- 4. Remove two cap screws (**Figure 32, item 2**) holding stand to conveyor.
- 5. Repeat procedure for opposite end of conveyor.
- Remove the belt from under the stand (Figure 33, item 1) and from the conveyor (Figure 33, item 2) on both ends.

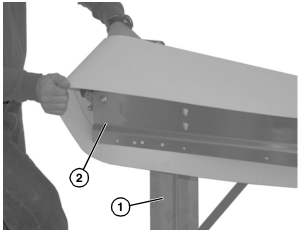


Figure 33

NOTE

If conveyor belt is not easily removable, removing the outer bed rails (Figure 34, item 1) will allow the idler tail end to rotate further and allow the belt to be removed.



Figure 34

7. Replace the old belt with a new one. Refer to "Belt Installation" on page 9.

Conveyor Belt Tensioning



SEVERE HAZARD!

LOCK OUT POWER before removing guards or performing maintenance. Exposed moving parts can cause serious injury.

Over-tensioning of conveyor may stretch conveyor belt and reduce bearing life.

1. Tighten bolts (Figure 35, item 1) on each side to take up tension. Align the same arrows (Figure 35, item 2) and marks (Figure 35, item 3) on each side of the conveyor to keep the tail straight.

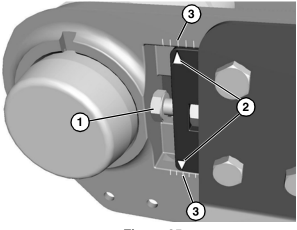


Figure 35

Conveyor Belt Tracking

 Tighten or loosen bolts (Figure 36, item 1) on each side to correct tracking. (Align the same arrows (Figure 36, item 2) and marks (Figure 36, item 3) on each side of the conveyor as a starting point for tracking the belt.)

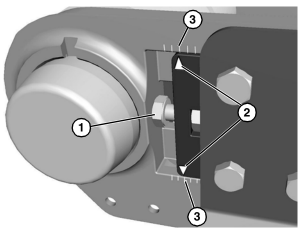


Figure 36

Bed Rails

Replace the bed rails if they become worn.

Refer to "Bed Rail Installation" on page 9 for bed rail replacement.

Scraper

Replace the UHMW scraper if it becomes worn.

Refer to "Scraper Installation" on page 11 for scraper installation instructions.

Drive Spindle Replacement



- 1. Remove the gearmotor. For detailed instructions, refer to the appropriate drive package manual.
- 2. Remove conveyor belt. See "Conveyor Belt Replacement" on page 13.

3. Loosen the four head plate bolts (Figure 37, item 1) so that bolts (Figure 38, item 1) are flush with drive tail blocks (Figure 38, item 2). Repeat on opposite side of the conveyor.

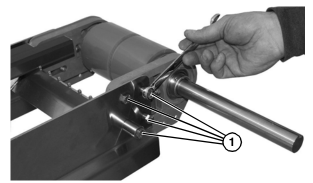


Figure 37

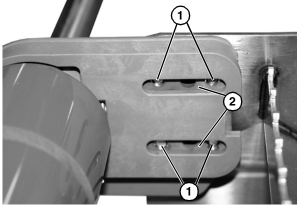


Figure 38

4. Slide the drive spindle assembly (**Figure 39, item 1**) off the drive tail blocks (**Figure 39, item 2**).

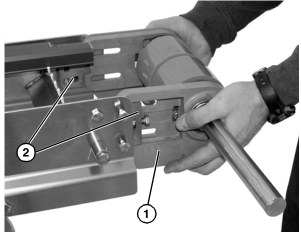


Figure 39

5. Loosen two set screws (Figure 40, item 1).

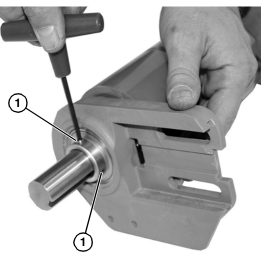


Figure 40

6. Slide the head plate with bearing (**Figure 41, item 1**) off the shaft (**Figure 41, item 2**).

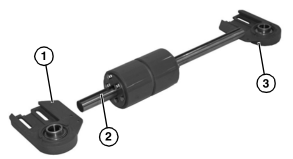


Figure 41

- 7. Repeat for opposite side head plate (Figure 41, item 3).
- 8. If necessary, see "Bearing Replacement" on page 18 for replacing bearing in each head plate.
- 9. Install components in reverse order of removal.

Idler Spindle Replacement



1. Remove conveyor belt. See "Conveyor Belt Replacement" on page 13.

 Loosen the head plate bolt (Figure 42, item 1) so that bolt (Figure 43, item 1) is flush with pivot tail block (Figure 43, item 2). Repeat on opposite side of the conveyor.



Figure 42

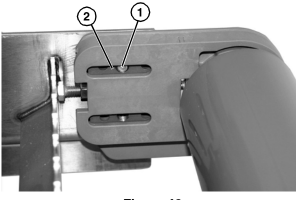


Figure 43

3. Slide the idler spindle assembly (Figure 44, item 1) off the pivot tail blocks (Figure 44, item 2).

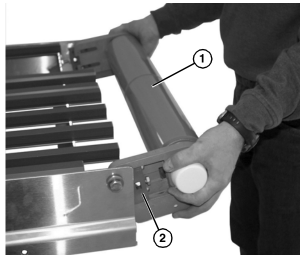


Figure 44

4. Remove the bearing cover (**Figure 45, item 1**). Repeat on opposite side.

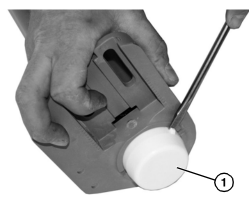


Figure 45

5. Loosen two set screws (Figure 46, item 1).

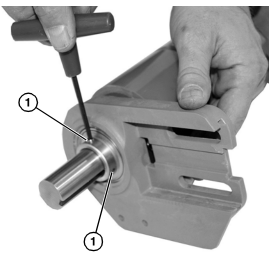


Figure 46

6. Slide the head plate with bearing (**Figure 47, item 1**) off the shaft (**Figure 47, item 2**).

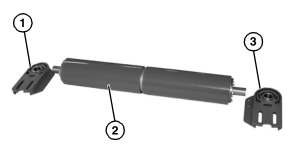
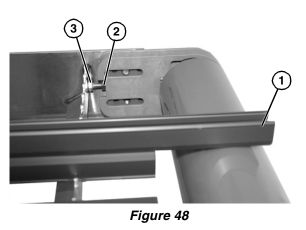


Figure 47

- 7. Repeat for opposite side head plate (Figure 47, item 3).
- 8. If necessary, see "Bearing Replacement" on page 18 for replacing bearing in each head plate.
- 9. Install components in reverse order of removal.

 Check level of head plate by placing a bed rail (Figure 48, item 1) onto top of conveyor frame and head plate.



11. Loosen nut (**Figure 48, item 2**) and tighten or loosen bolt (**Figure 48, item 3**) to move head plate up or down to level with conveyor bed rail.

Nose Bar Idler Spindle Replacement



- 1. Remove conveyor belt. See "Conveyor Belt Replacement" on page 13.
- 2. Slide the nose bar idler (Figure 49, item 1) off the pivot tail blocks (Figure 49, item 2).

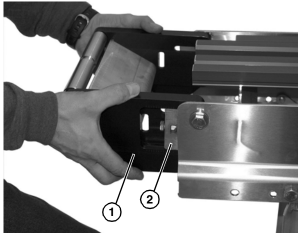


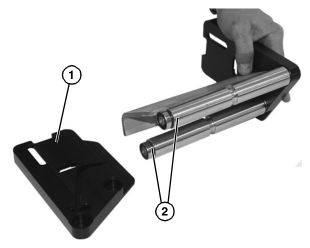
Figure 49

3. Remove head plate bolt (Figure 50, item 1) from each side.



Figure 50

4. Slide off end plate (Figure 51, item 1).





5. Remove idler roller bearing assemblies (Figure 51, item 2) from each end plate.

Bearing Replacement



Drive Bearing Removal and Replacement



WITH CARE.

- 1. See "Drive Spindle Replacement" on page 15. Follow steps 1 through 7.
- 2. Turn bearing (Figure 52, item 1) to align with slots (Figure 52, item 2) in bearing housing. Then remove bearing.

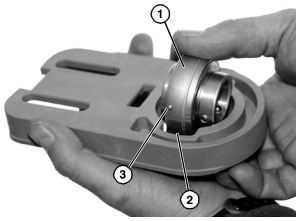


Figure 52

- 3. Inspect bearing housing bearing surface. If worn or damaged, replace. See "Service Parts" on page 22.
- 4. Insert bearing (Figure 52, item 1) into housing slot: Locate anti-rotation nub (Figure 52, item 3) to align with slot (Figure 52, item 2), and twist bearing into housing.

Idler Bearing Removal and Replacement

- See "Nose Bar Idler Spindle Replacement" on page 17. Follow steps 1 through 6.
- 2. Using a bearing removal tool (Figure 53, item 1) remove the bearing (Figure 53, item 2).



Figure 53

3. Press on new bearing.



Press on inner race only, pressing on outer race could damage bearing.

Maintenance of Knuckles

Lower Knuckle

 Remove two cap screws (Figure 54, item 1) on side of lower knuckle assembly (Figure 54, item 2), and remove hold down guide (Figure 54, item 3). Repeat for second hold down guide (Figure 54, item 4). Repeat on opposite side.

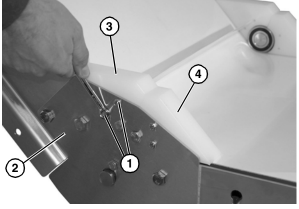


Figure 54

2. Remove two cap screws (Figure 55, item 1) for bearing assembly (Figure 55, item 2) on side of lower knuckle assembly.

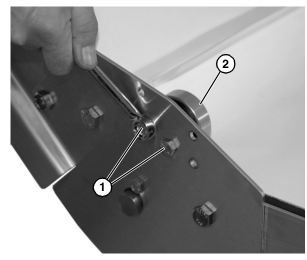


Figure 55

- 3. Remove belt. See "Conveyor Belt Replacement" on page 13.
- 4. Remove cap screw (Figure 56, item 1) for lower knuckle shaft assembly (Figure 56, item 2).

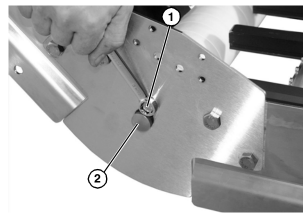


Figure 56

5. Remove lower knuckle shaft assembly retainer (Figure 57, item 1).

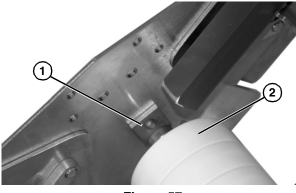


Figure 57

6. Remove shaft and roller assembly (Figure 57, item 2).

 Remove spacer (Figure 58, item 1), rollers (Figure 58, item 2) and tube spacers (Figure 58, item 3) from shaft.

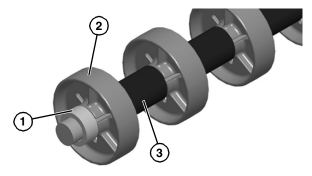


Figure 58

- 8. Replace parts as necessary.
- 9. Install parts reverse of removal.

Upper Knuckle

 Remove two flat head screws (Figure 59, item 1), on upper knuckle assembly, and remove roller guide (Figure 59, item 2). Repeat on opposite side.

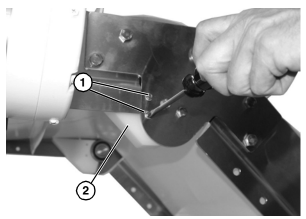


Figure 59

2. Remove two cap screws (**Figure 60**, **item 1**) and bearing assembly on side of lower knuckle assembly.

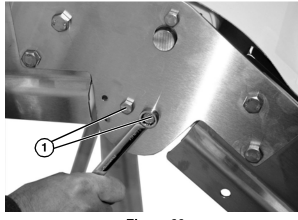


Figure 60

- 3. Remove belt. See "Conveyor Belt Replacement" on page 13.
- 4. Remove cap screw (Figure 61, item 1) for upper knuckle shaft assembly (Figure 61, item 2).

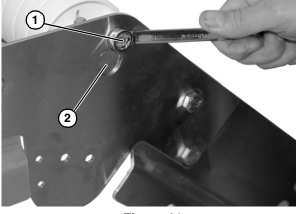


Figure 61

5. Remove upper knuckle shaft assembly retainer (Figure 62, item 1).

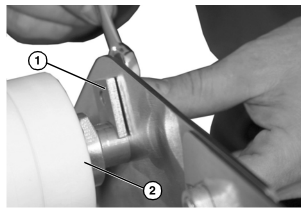


Figure 62

- 6. Remove shaft and roller assembly (Figure 62, item 2).
- Remove spacer (Figure 63, item 1), rollers (Figure 63, item 2) and tube spacers (Figure 63, item 3) from shaft.

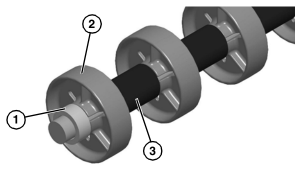


Figure 63

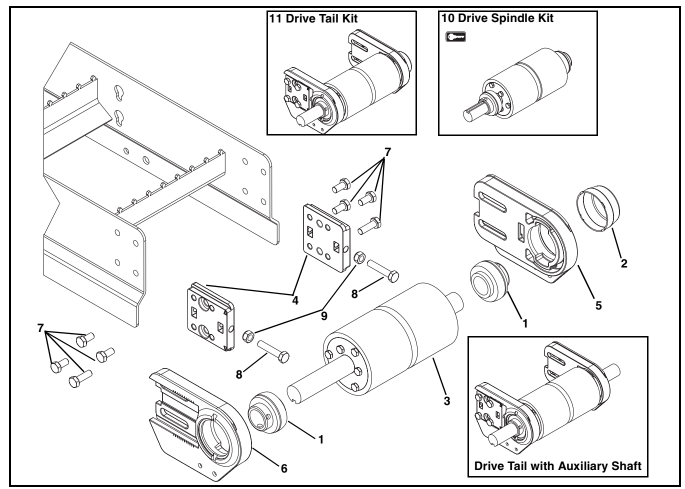
- 8. Replace parts as necessary.
- 9. Install parts reverse of removal.

NOTES

NOTE

For replacement parts other than those shown in this section, contact an authorized Dorner Service Center or the factory. Key Service Parts and Kits are identified by the Performance Parts Kits logo 🖼 . Dorner recommends keeping these parts on hand.

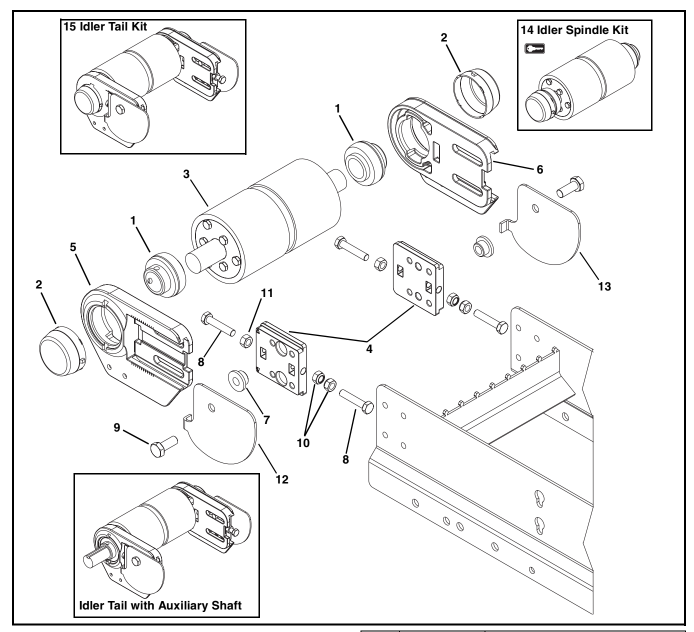
Drive End Components



Item	Part Number	Description
1	802-161	Bearing
2*	807-1454	Bearing Cap
3	532084- <u>WW</u>	Side Drive Spindle Assembly
	532085- <u>WW</u>	Side Drive with Auxiliary Shaft Spindle Assembly
	532086- <u>WW</u>	Bottom Drive Spindle Assembly
	532087- <u>WW</u>	Bottom Drive with Auxiliary Shaft Spindle Assembly
	532066- <u>WW</u>	CE Side Drive Spindle Assembly
	532067- <u>WW</u>	CE Side Drive with Auxiliary Shaft Spindle Assembly
4	532294	Drive Tail Block
5	532298	Headplate for A and C Position
6	532299	Headplate for B and D Position
7	960825MSS	Hex Head Cap Screw, M8-1.25 x 25 mm
8	960840MSS	Hex Head Cap Screw, M8-1.25 x 40 mm
9	990802MSS	Hex Nut, M8-1.25

Item	Part Number	Description	
10	736DSS- <u>WW</u>	Drive Spindle Kit for Side Drive (Includes Items 1 and 3)	
	736DSSA- <u>WW</u>	Drive Spindle Kit for Side Drive with Auxiliary Shaft (Includes Items 1 and 3)	
	736DSB- <u>WW</u>	Drive Spindle Kit for Bottom Drive (Includes Items 1 and 3)	
	736DSBA- <u>WW</u>	Drive Spindle Kit for Bottom Drive with Auxiliary Shaft (Includes Items 1 and 3)	
11	736DKS- <u>WW</u>	Drive Tail Kit for Side Drive (Includes Items 1 through 9)	
	736DKSA- <u>WW</u>	Drive Tail Kit for Side Drive with Auxiliary Shaft (Includes Items 1 through 9)	
	736DKB- <u>WW</u>	Drive Tail Kit for Bottom Drive (Includes Items 1 through 9)	
	736DKBA- <u>WW</u>	Drive Tail Kit for Bottom Drive with Auxiliary Shaft (Includes Items 1 through 9)	
WW =	<u>WW</u> = Conveyor width reference: 04 - 52 in 02 increments		
	* Not available with double output shafts		

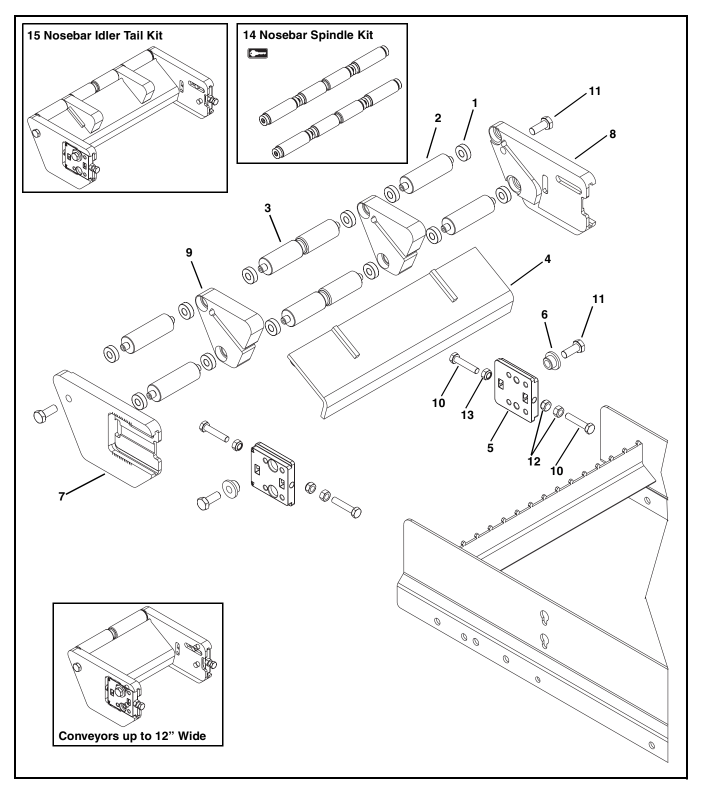
Idler End Components



Item	Part Number	Description
1	802-161	Bearing
2	807-1454	Bearing Cover
3	532090- <u>WW</u>	Spindle Assembly
	532091- <u>WW</u>	Spindle Assembly with Auxiliary Shaft
4	532295	Pivot Tail Block
5	532298	Headplate for A and C Position
6	532299	Headplate for B and D Position
7	532346	Pivot Bushing
8	509866	Jack Bolt,
		M8-1.00 x 40 mm
9	961030MSS	Hex Head Cap Screw,
		M10-1.50 x 30 mm
10	990801MSS	Hex Nut, M8-1.25
10	990801MSS	Hex Nut, M8-1.25

Item	Part Number	Description
11	990802MSS	Hex Nut, M8-1.25
12	532393	Pinch Guard, for Tip Up Tail A and C Position
13	532394	Pinch Guard, for Tip Up Tail B and D Position
14	736TS3- <u>WW</u>	Idler Spindle Kit (Includes Items 1 through 3)
	736TS3A- <u>WW</u>	Idler Spindle with Auxiliary Shaft Kit (Includes Items 1 through 3)
15	736TK3- <u>WW</u>	Idler Tail Kit (Includes Items 1 through 13)
	736TK3A- <u>WW</u>	Idler Tail with Auxiliary Shaft Kit (Includes Items 1 through 13)
<u>WW</u> = Conveyor width reference: 04 - 52 in 02 increments		

Nose Bar Idler End Components

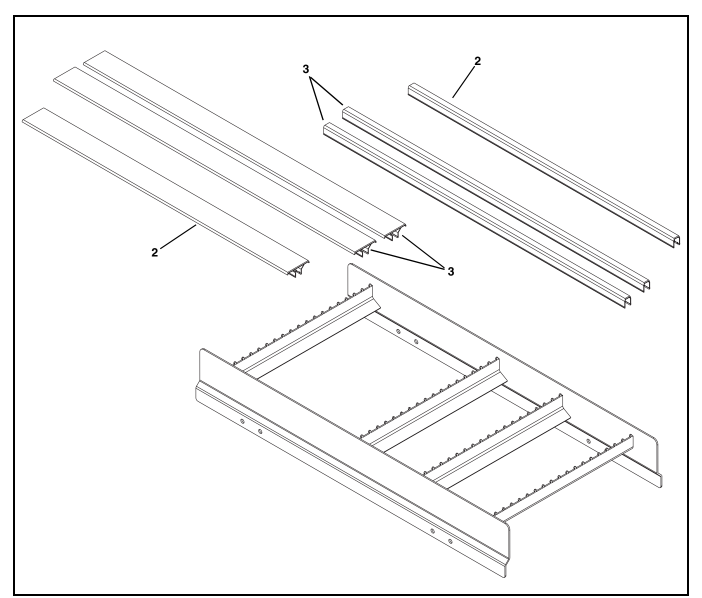


	Dent Manualism	Description
Item	Part Number	Description
1	802-123	Bearing
2	See Spindle	Nosebar Spindle
	Chart	(for conveyors 14" wide and wider)
3	See V-Guide	Center V-Guide Nosebar Spindle
	Spindle Chart	
4	532092- <u>WW</u>	Support Assembly
5	532295	Pivot Block
6	532346	Pivot Bushing
7	532347	Nosebar Headplate for A and C
		Position
8	532348	Nosebar Headplate for B and D
		Position
9	532349	Nosebar Puck (for conveyors 14" wide
		and wider)
10	509866	Jack Bolt,
		M8-1.00 x 40 mm
11	961025MSS	Hex Head Cap Screw,
		M10-1.50 x 25 mm
12	990801MSS	Hex Nut, M8-1.25
13	990802MSS	Hex Nut, M8-1.25
14	736TS1- <u>WW</u>	Nosebar Idler Spindle Kit
		(Includes Items 1 through 3)
15	736TK1- <u>WW</u>	Nosebar Idler Tail Kit
		(Includes Items 1 through 13)
<u>WW</u> =	Conveyor width re	eference: 04 - 52 in 02 increments

Spindle Chart		
Conveyor Width	Spindle	
4" (102 mm)	N/A	
6" (152 mm)	N/A	
8" (203 mm)	N/A	
10" (254 mm)	N/A	
12" (305 mm)	N/A	
14" (356 mm)	505103	
16" (406 mm)	505103	
18" (457 mm)	505103	
20" (508 mm)	505103	
22" (559 mm)	505104	
24" (610 mm)	505104	
26" (660 mm)	505104	
28" (711 mm)	505104	
30" (762 mm)	505106	
32" (813 mm)	505106	
34" (864 mm)	505106	
36" (914 mm)	505106	
38" (965 mm)	505104	
40" (1016 mm)	505104	
42" (1067 mm)	505104	
44" (1118 mm)	505104	
46" (1168 mm)	505105	
48" (1219 mm)	505105	
50" (1270 mm)	505105	
52" (1321 mm)	505105	

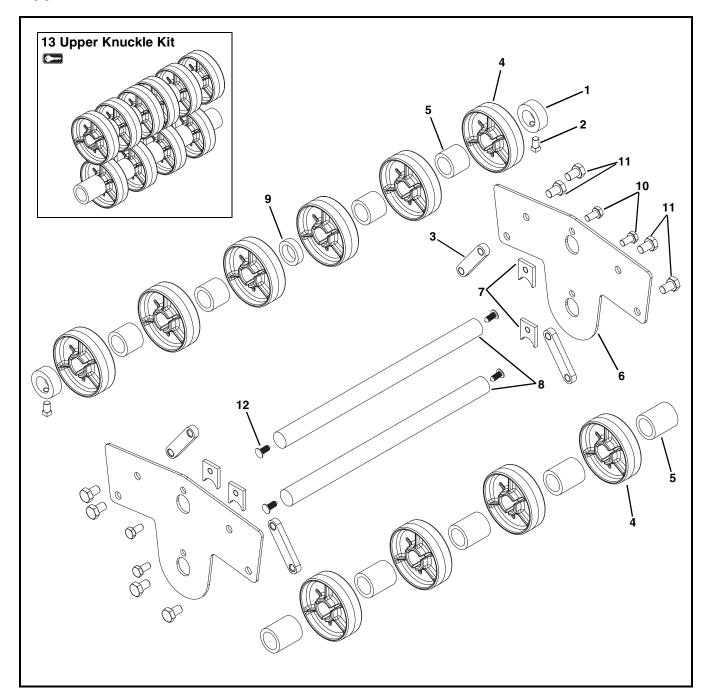
V- Guide Spindle Chart		
Conveyor Width	Spindle	
4" (102 mm)	532413	
6" (152 mm)	505107	
8" (203 mm)	505108	
10" (254 mm)	505109	
12" (305 mm)	505110	
14" (356 mm)	505107	
16" (406 mm)	505108	
18" (457 mm)	505109	
20" (508 mm)	505110	
22" (559 mm)	505107	
24" (610 mm)	505108	
26" (660 mm)	505109	
28" (711 mm)	505110	
30" (762 mm)	505107	
32" (813 mm)	505108	
34" (864 mm)	505109	
36" (914 mm)	505110	
38" (965 mm)	505107	
40" (1016 mm)	505108	
42" (1067 mm)	505109	
44" (1118 mm)	505110	
46" (1168 mm)	505107	
48" (1219 mm)	505108	
50" (1270 mm)	505109	
52" (1321 mm)	505110	

Frame Assembly



Item	Part Number	Description	
1		Consult Factory for Frame Part	
		Number	
2	532311- <u>LLLLL</u> -025	Outer Bed Rail	
	532312- <u>LLLLL</u> -025	3" Wide Outer Bed Rail	
3	532311- <u>LLLLL</u> -250	Center Bed Rail for Straight	
		Conveyors and Z-Frame	
		Conveyors less than 30°	
	532312- <u>LLLLL</u> -250	3" Center Bed Rail for Straight	
		Conveyors and Z-Frame	
		Conveyors less than 30°	
	532311- <u>LLLL</u> L-350	Center Bed Rail for Z-Frame	
		Conveyors 30° and greater	
	532312- <u>LLLLL</u> -350	3" Center Bed Rail for Z-Frame	
		Conveyors 30° and greater	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Length	Length Example: Length = 36.25" LLLLL = 03625		

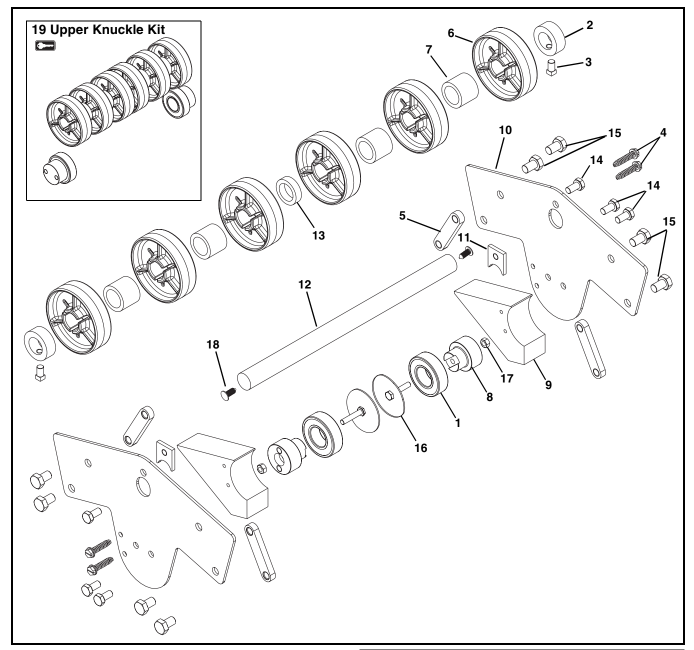
Upper Knuckle - Flat



Item	Part Number	Description
1	807-1882	Roller Spacer
2	807-1883	Square Head Set Screw, 5/16-18 x 0.5
3	500199	Connector
4	506296	Idler Puck
5	532127- <u>LLLLL</u>	Tube Spacer
6	532356- <u>AA</u>	Side Plate
7	532358	Shaft Clamp
8	532375- <u>WW</u>	Shaft
9	532379	Center Spacer

Item	Part Number	Description	
10	960816MSS	Hex Head Cap Screw,	
		M8-1.25 x 16 mm	
11	961016MSS	Hex Head Cap Screw,	
		M10-1.50 x 16 mm	
12	807-1292	Сар	
13	736UNF- <u>WW</u>	Upper Flat Belt Knuckle Kit	
		(Includes Items 4, 5 and 9)	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Length Example: Length = 3.25" LLLLL = 0325			
$\underline{AA} = A$	<u>AA</u> = Angle 05, 10, 15, 20, 25 or 30		
<u>WW</u> =	WW = Conveyor width reference: 08 - 24 in 02 increments		

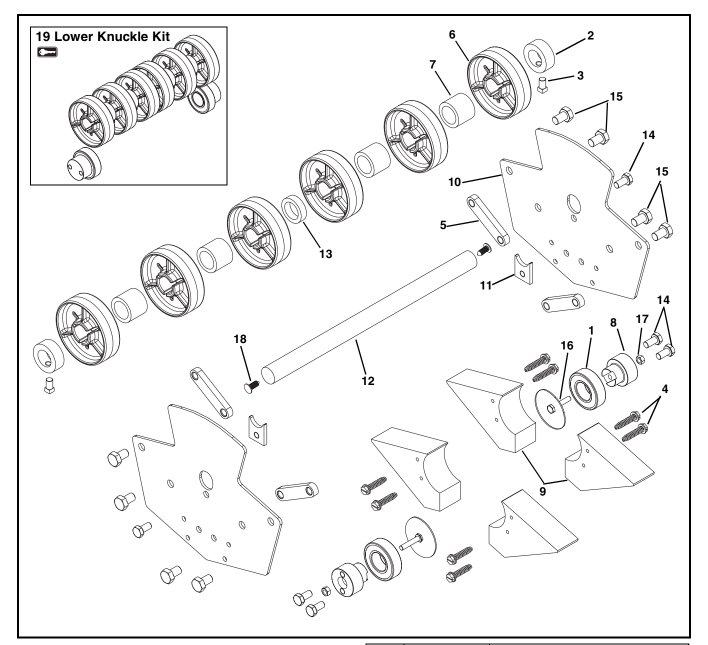
Upper Knuckle - Cleated



Item	Part Number	Description
1	802-164	Bearing
2	807-1882	Roller Spacer
3	807-1883	Square Head Set Screw, 5/16-18 x 0.5
4	807-1884	Sheet Metal Screw, #14 x 1.25
5	500199	Connector
6	506296	Idler Puck
7	532127-00108	Tube Spacer
8	532350	Bearing Axle Nut
9	532352-30	Roller Guide
10	532356- <u>AA</u>	Side Plate
11	532358	Shaft Clamp
11	532358	Shaft Clamp

Item	Part Number	Description	
12	532375- <u>WW</u>	Shaft	
13	532379	Center Spacer	
14	960816MSS	Hex Head Cap Screw, M8-1.25 x 16 mm	
15	961016MSS	Hex Head Cap Screw, M10-1.50 x 16 mm	
16	532396	Bearing Cover	
17	990601MSS	Hex Nut, M6-1.00	
18	807-1292	Сар	
19	736UNC- <u>WW</u>	Upper Knuckle Kit (Includes Items 1, 6, 7, 8 and 13)	
$\underline{AA} = A$	<u>AA</u> = Angle 30, 35, 40, 45, 50, 55 or 60		
<u>WW</u> =	<u>WW</u> = Conveyor width reference: 08 - 24 in 02 increments		

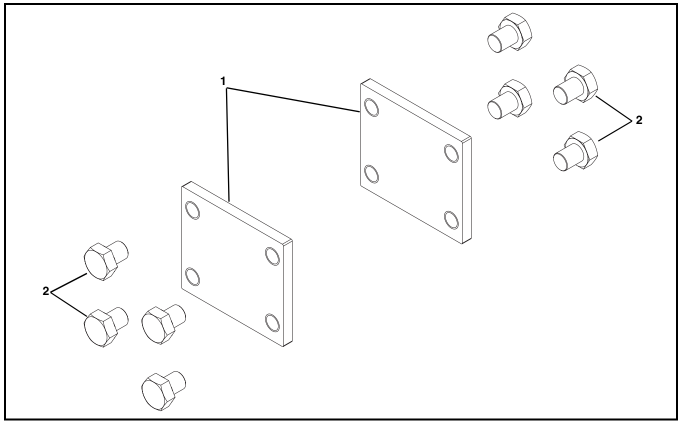
Lower Knuckle



ltem	Part Number	Description
1	802-164	Bearing
2	807-1882	Roller Spacer
3	807-1883	Square Head Set Screw, 5/16-18 x 0.5
4	807-1884	Sheet Metal Screw, #14 x 1.25
5	500199	Connector
6	506296	Idler Puck
7	532127-00108	Tube Spacer
8	532350	Bearing Axle Nut
9	532352- <u>AA</u>	Roller Guide
10	532354- <u>AA</u>	Side Plate

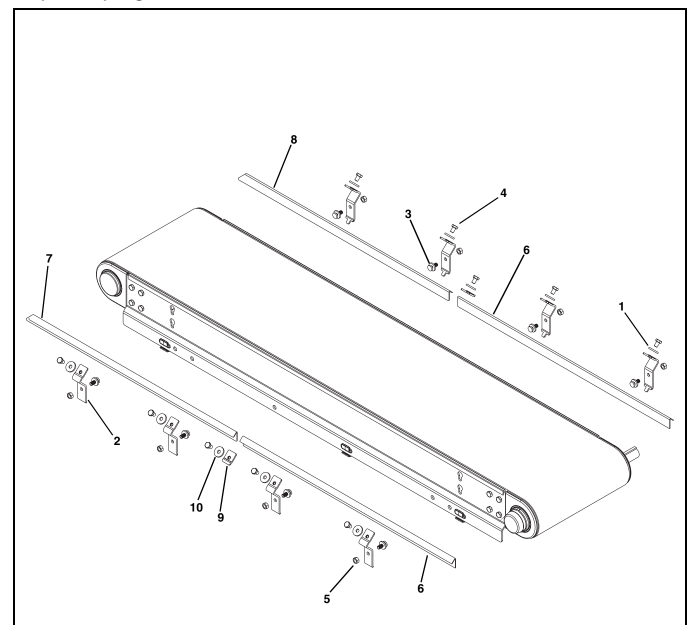
Item	Part Number	Description	
11	532358	Shaft Clamp	
12	532375- <u>WW</u>	Shaft	
13	532379	Center Spacer	
14	960816MSS	Hex Head Cap Screw, M8-1.25 x 16 mm	
15	961016MSS	Hex Head Cap Screw, M10-1.50 x 16 mm	
16	532396	Bearing Cover	
17	990601MSS	Hex Nut, M6-1.00	
18	807-1292	Сар	
19	736LN- <u>WW</u>	Lower Knuckle Kit (Includes Items 1, 6, 7, 8 and 13)	
AA = A	<u>AA</u> = Angle 30, 35, 40, 45, 50, 55 or 60		
<u>WW</u> =	WW = Conveyor width reference: 08 - 24 in 02 increments		

Connecting Assembly



Item	Part Number	Description
1	532157	Connector Plate
2	961012MSS	Hex Head Cap Screw, M10-1.50 x 12 mm

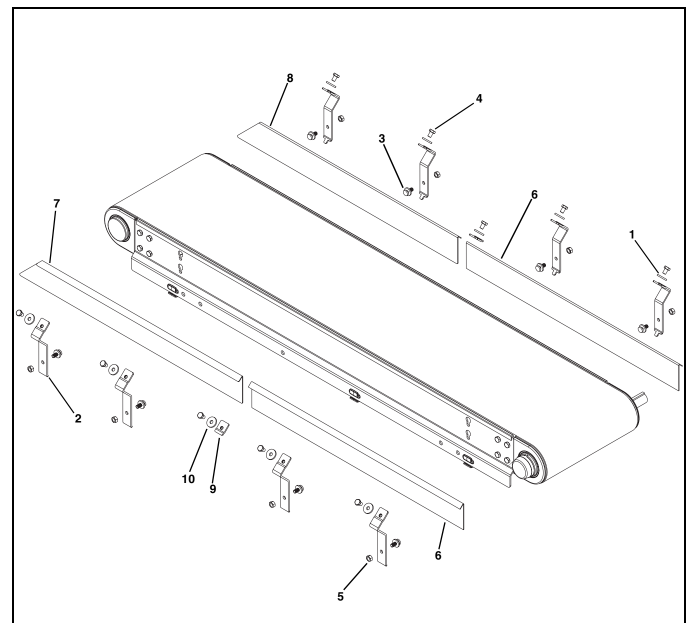
1" (25 mm) High Sides



Item	Part Number	Description
1	807-1821	Washer
2	532183	1" Bracket
3	532191	Carriage Bolt, M8 x 20 mm
4	960812M	Hex Head Cap Screw, M8-1.25 x 12 mm
5	990801MSS	Hex Nut
6	532175- <u>LLLLL</u>	Guiding Straight

Item	Part Number	Description	
7	532176- <u>LLLLL</u>	Guiding Left Hand	
8	532177- <u>LLLLL</u>	Guiding Right Hand	
9	532196	Connecting Clip	
10	807-1838	Washer	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Lengt	Length Example: Length = 95.25" LLLLL = 09525		

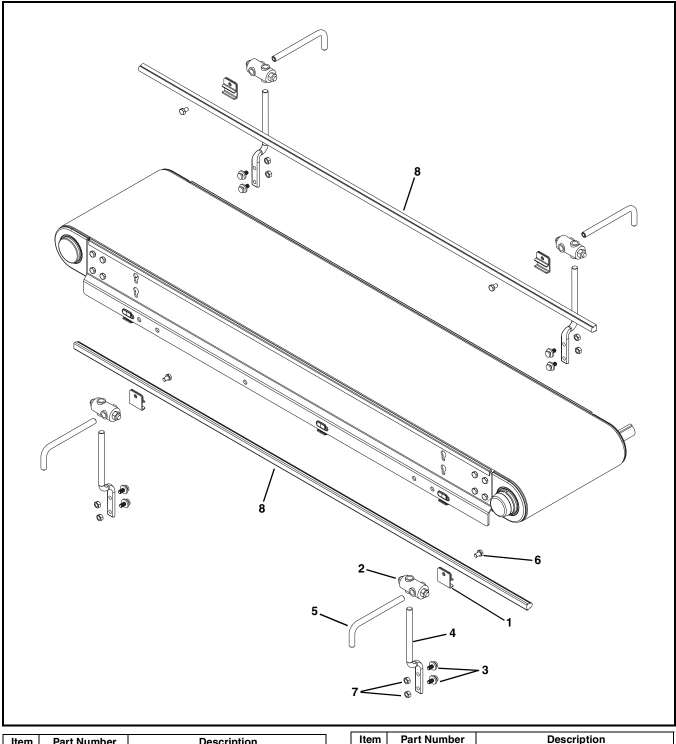
3" (76 mm) High Sides



Item	Part Number	Description
1	807-1821	Washer
2	532185	3" Bracket
3	532191	Carriage Bolt, M8 x 20 mm
4	960812M	Hex Head Cap Screw, M8-1.25 x 12 mm
5	990801MSS	Hex Nut
6	532172- <u>LLLLL</u>	Guiding Straight

Item	Part Number	Description
7	532173- <u>LLLLL</u>	Guiding Left Hand
8	532174- <u>LLLLL</u>	Guiding Right Hand
9	532196	Connecting Clip
10	807-1838	Washer
LLLLL = Length in inches with 2 decimal places.		
Length Example: Length = 95.25" LLLLL = 09525		

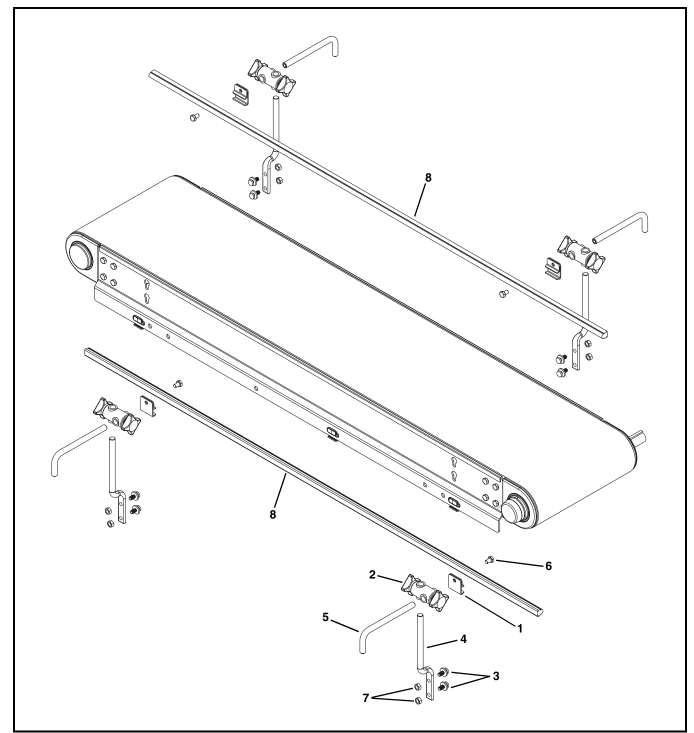
Fully Adjustable Round Guides



Item	Part Number	Description
1	807-015	Rail Clamp
2	807-1387	Cross Block Clamp
3	532191	Carriage Bolt, M8 x 20 mm
4	532192	Offset Guide Post
5	532300	Post Guide

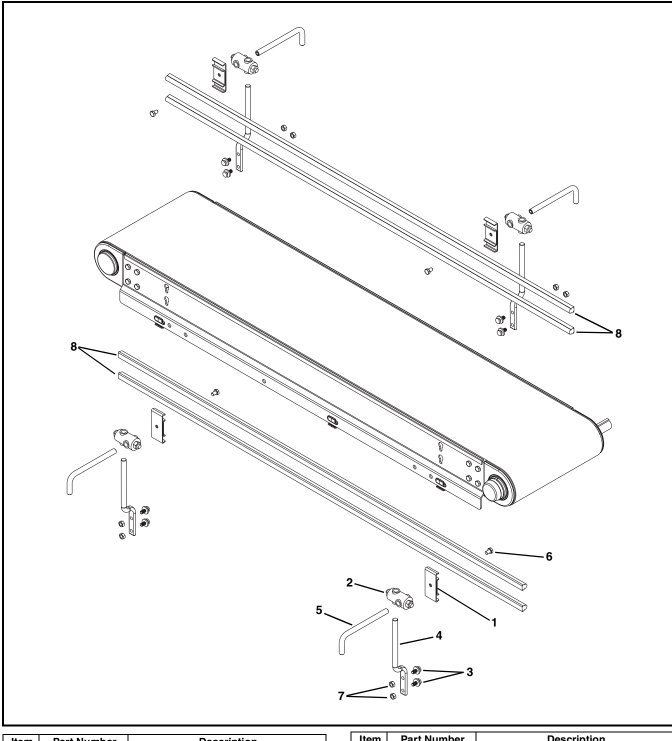
Item	Part Number	Description	
6	960812MSS	Hex Head Cap Screw, M8-1.25 x 12 mm	
7	990801MSS	Hex Nut	
8	532167- <u>LLLLL</u>	Round Guide Rail	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Length	n Example: Length	= 95.25" <u>LLLLL</u> = 09525	

Tool-Less Fully Adjustable Round Guides



tem	Part Number	Description	Item	Part Number	Description
1	807-015	Rail Clamp	6	960812MSS	Hex Head Cap Screw,
2	807-1470	Cross Block Clamp			M8-1.25 x 12 mm
3	532191	Carriage Bolt, M8 x 20 mm	7	990801MSS	Hex Nut
4	532192	Offset Guide Post	8	532167- <u>LLLLL</u>	Round Guide Rail
5	532300	Post Guide		Length in inches	s with 2 decimal places.
			Lengt	h Example: Length	= 95.25" <u>LLLLL</u> = 09525

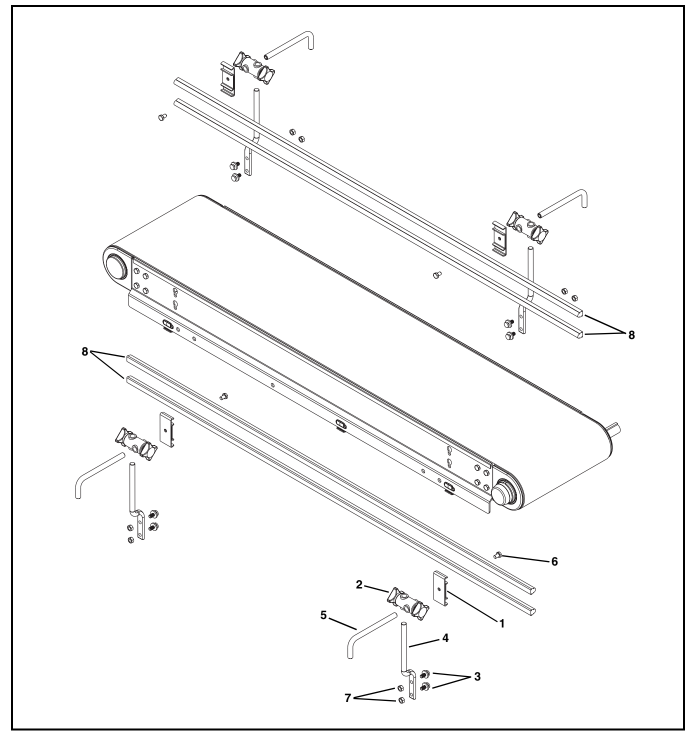




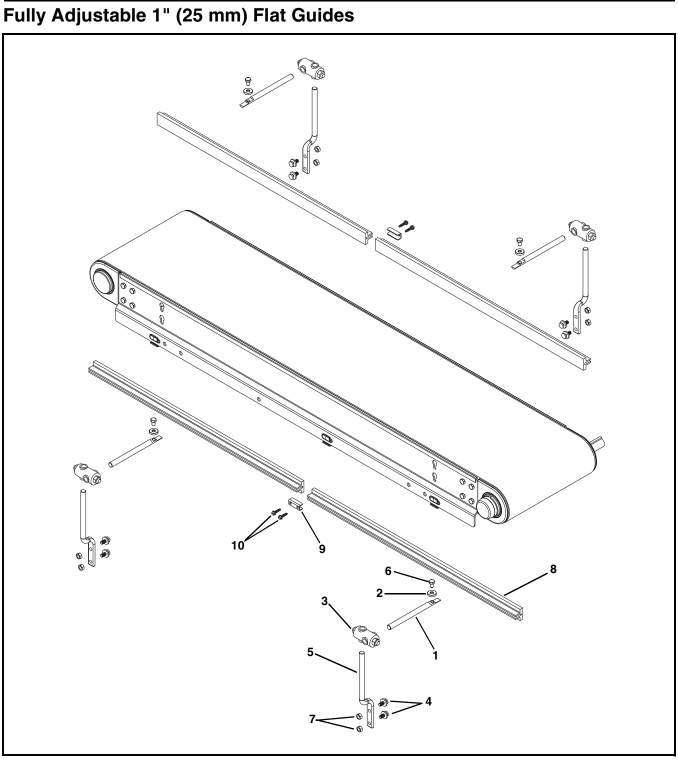
Item	Part Number	Description
1	901414	Rail Clamp
2	807-1387	Cross Block Clamp
3	532191	Carriage Bolt, M8 x 20 mm
4	532192	Offset Guide Post
5	532300	Post Guide

Item	Part Number	Description	
6	960812MSS	Hex Head Cap Screw, M8-1.25 x 12 mm	
7	990801MSS	Hex Nut	
8	532167- <u>LLLLL</u>	Round Guide Rail	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Length	n Example: Length	= 95.25" <u>LLLLL</u> = 09525	

Tool-Less Twin Rail Adjustable Round Guides



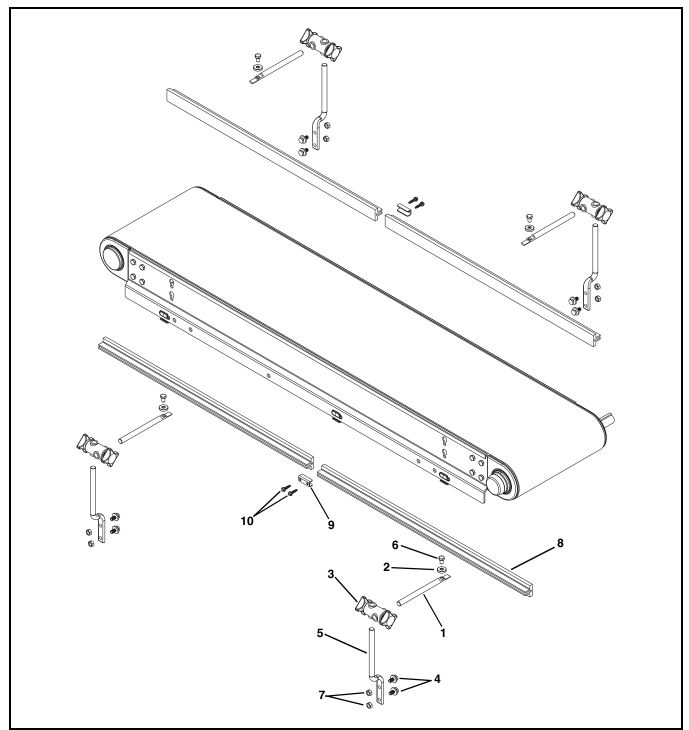
ltem	Part Number	Description	Item	Part Number	Description
	901414	Rail Clamp	6	960812MSS	Hex Head Cap Screw,
2	807-1470	Cross Block Clamp			M8-1.25 x 12 mm
3	532191	Carriage Bolt, M8 x 20 mm	7	990801MSS	Hex Nut
	532192	Offset Guide Post	8	532167- <u>LLLLL</u>	Round Guide Rail
	532300	Post Guide		Length in inches	s with 2 decimal places.
			Lengt	h Example: Length	= 95.25" <u>LLLLL</u> = 09525



Item	Part Number	Description
1	532178	Rod Clamp
2	532179	Washer
3	807-1387	Cross Block Clamp
4	532191	Carriage Bolt, M8 x 20 mm
5	532192	Offset Guide Post
6	960812MSS	Hex Head Cap Screw, M8-1.25 x 12 mm

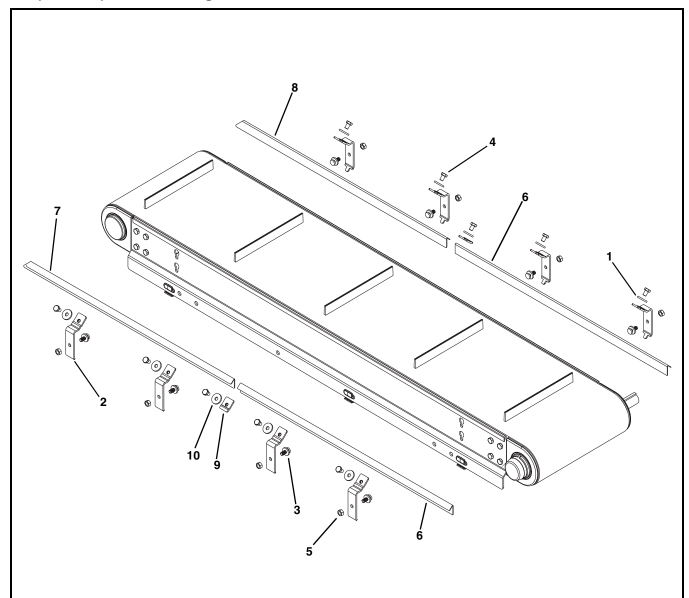
Item	Part Number	Description	
7	990801MSS	Hex Nut	
8	532170- <u>LLLLL</u>	Round Guide Rail	
9	532195	Guide Connecting Clip	
10	807-1840	Hex Head Washer Screw	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Lengt	h Example: Length	= 95.25" <u>LLLLL</u> = 09525	

Tool-Less Fully Adjustable 1" (25 mm) Flat Guides



Item	Part Number	Description	Item	Part Number	Description
1	532178	Rod Clamp	7	990801MSS	Hex Nut
2	532179	Washer	8	532170- <u>LLLLL</u>	Round Guide Rail
3	807-1470	Cross Block Clamp	9	532195	Guide Connecting Clip
4	532191	Carriage Bolt, M8 x 20 mm	10	807-1840	Hex Head Washer Screw
5	532192	Offset Guide Post	LLLL	<u>L</u> = Length in inche	s with 2 decimal places.
6	960812MSS	Hex Head Cap Screw, M8-1.25 x 12 mm	Leng	th Example: Length	= 95.25" <u>LLLLL</u> = 09525

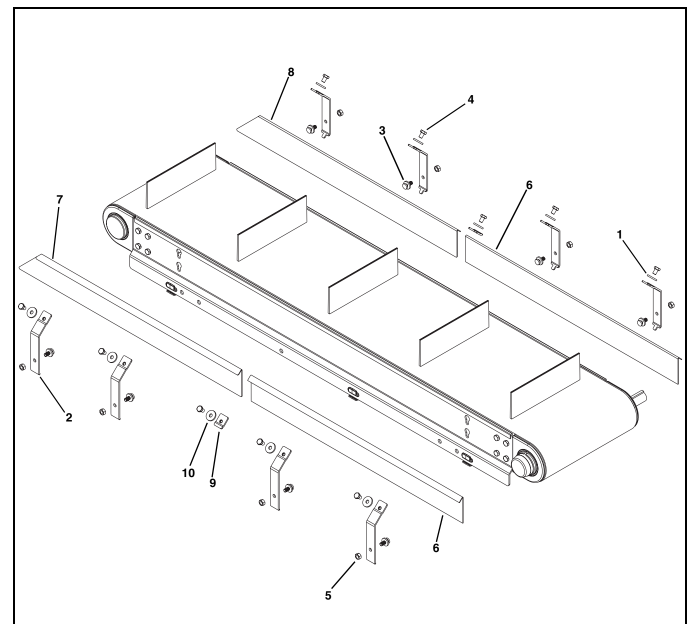




Item	Part Number	Description
1	807-1821	Washer
2	532184	1" Bracket
3	532191	Carriage Bolt, M8 x 20 mm
4	960812M	Hex Head Cap Screw, M8-1.25 x 12 mm
5	990801MSS	Hex Nut
6	532175- <u>LLLLL</u>	Guiding Straight

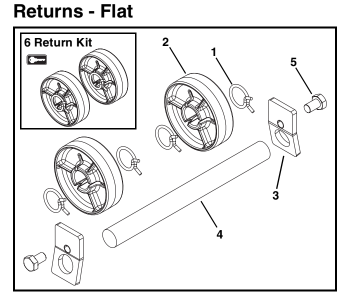
Item	Part Number	Description	
7	532176- <u>LLLLL</u>	Guiding Left Hand	
8	532177- <u>LLLLL</u>	Guiding Right Hand	
9	532196	Connecting Clip	
10	807-1838	Washer	
LLLLL	LLLLL = Length in inches with 2 decimal places.		
Lengt	n Example: Length	= 95.25" <u>LLLLL</u> = 09525	

3" (76 mm) Cleated High Sides



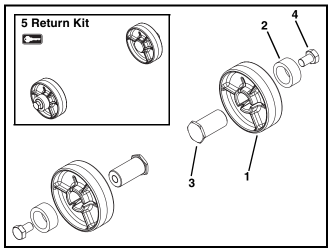
Item	Part Number	Description
1	807-1821	Washer
2	532186	3" Bracket
3	532191	Carriage Bolt, M8 x 20 mm
4	960812M	Hex Head Cap Screw, M8-1.25 x 12 mm
5	990801MSS	Hex Nut
6	532172- <u>LLLLL</u>	Guiding Straight

Item	Part Number	Description		
7	532173- <u>LLLLL</u>	Guiding Left Hand		
8	532174- <u>LLLLL</u>	Guiding Right Hand		
9	532196	Connecting Clip		
10	807-1838	Washer		
LLLLL = Length in inches with 2 decimal places.				
Length Example: Length = 95.25" LLLLL = 09525				

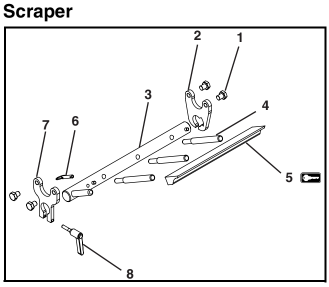


Item	Part Number	Description
1	807-1551	Clamp
2	506296	Return Disk
3	532307	Return Shaft Bracket
4	532375- <u>WW</u>	Shaft
5	961020MSS	Hex Head Cap Screw, M10-1.50 x 20 mm
6	736RRF- <u>WW</u>	Return Kit (Includes items 1 and 2)
WW = Conveyor width reference: 04 - 52 in 02 increments		

Returns - Cleated

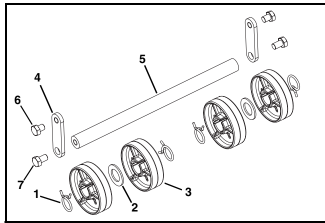


Item	Part Number	Description
1	506296	Return Disk
2	532305	Spacer
3	532306	Stub Shaft
4	961016MSS	Hex Head Cap Screw, M10-1.50 x 16 mm
5	736RRC	Return Kit (Includes Items 1 through 4)



Item	Part Number	Description
1	961012MSS	Hex Head Cap Screw M10-1.50 x
		12 mm
2	500878	Scraper Adjust Plate
3	5102 <u>WW</u>	Scraper Shaft Assembly
4	500881	Scraper Holder Bar
5	5047 <u>WW</u>	Scraper Wear Bar
6	807-1553	Pull Pin
7	500879	Scraper Mount Plate
8	807-1559	Handle
WW = Conveyor width ref: 04 - 52 in 02 increments		

Returns - Sidewall Cleated



Item	Part Number	Description
1	807-1551	Hose Clamp
2	807-1808	Washer
3	506296	Return Disk
4	514399	Return Plate for 1" Sidewalls
	514395	Return Plate for 2" Sidewalls
5	514402- <u>WW</u>	Return Shaft
6	961012MSS	Hex Head Cap Screw M10-1.50 x 12 mm
7	961216MSS	Hex Head Cap Screw M10-1.75 x 16 mm
WW = Conveyor width ref: 04 -52 in 02 increments		

Configuring Conveyor Belt Part Number

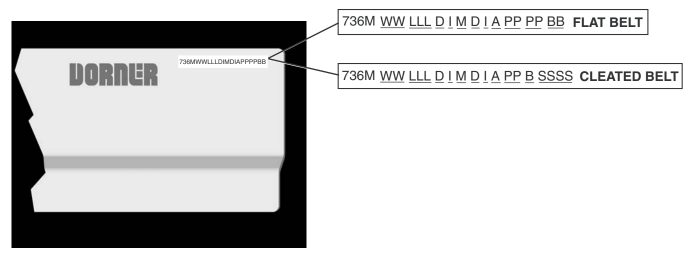


Figure 64

Flat Belt Part Number Configuration

Refer to model number on the conveyor frame (**Figure 64**). From the model number determine the conveyor width (<u>WW</u>), length (<u>LLL</u>), drive/tail types (A) and belt type (<u>BB</u>). Use data to configure belt part number as indicated below. *Add "V" for v-guided belts.



Cleated Belt Part Number Configuration

Refer to model number on the conveyor frame (**Figure 64**). From the model number determine the conveyor width (<u>WW</u>), length (<u>LLL</u>), cleat type (<u>C</u>) and cleat spacing (<u>SSSS</u>). Use data to configure belt part number as indicated below. *Add "V" for v-guided belts.





NOTES

Return Policy

Returns must have prior written factory authorization or they will not be accepted. Items that are returned to Dorner without authorization will not be credited nor returned to the original sender. 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. Dorner part number(s) of 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 (if available, part serial number).

A representative will discuss action to be taken on the returned items and provide a Returned Goods Authorization (RMA) number for reference. RMA will automatically close 30 days after being issued. To get credit, items must be new and undamaged. There will be a return charge on all items returned for credit, where Dorner was not at fault. It is the customer's responsibility to prevent damage during return shipping. Damaged or modified items will not be accepted. The customer is responsible for return freight.

Conveyors and conveyor accessories

Standard catalog conveyors	30%
MPB, 7200, 7300 Series, cleated and specialty belt	50%
AquaGard & AquaPruf Series conveyors	non-returnable items
Engineered to order products	case by case
Drives and accessories	30%
Sanitary stand supports	non-returnable items
Parts	
Standard stock parts	30%

Standard stock parts Plastic chain, cleated and specialty belts 30% non-returnable items

Returns will not be accepted after 60 days from original invoice date. The return charge covers inspection, cleaning, disassembly, disposal and reissuing of components 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. Contact Dorner for the name of your local representative. Our Customer Service Team will gladly help with your questions on Dorner products.

For a copy of Dorner's 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. 2012

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