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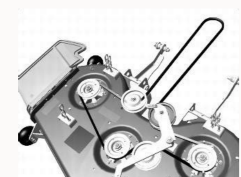
John deere z225 belt routing

John deere z225 deck belt routing.

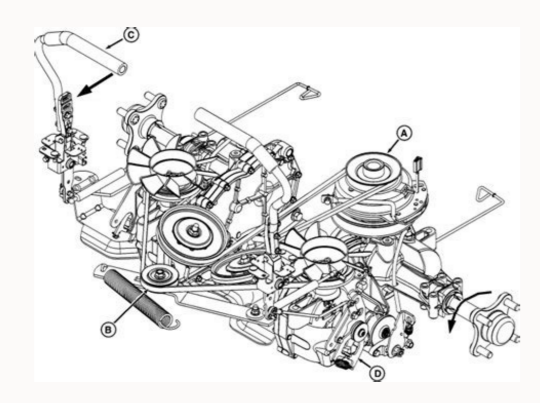
Service Transmission - 29 SERVICE TRANSMISSION MX37947 Picture Note: View from rear of machine. 2. Clean transaxle fan fins (A) and around exterior of each fan with a rag, brush, or compressed air. Checking and Replacing Transaxle Drive Belt (Z225) NOTE: The transmission drive belt is self-adjusted using a spring tensioner and does not require a tension adjustment. Checking Belt: 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37947 Picture Note: View from rear of machine. MX38116 2. Inspect drive belt (A) for excessive wear, damage or stretching while in position on the engine sheave, transmission sheaves, and drive belt tensioner sheave. Page 2 Checking Pump Drive Belt (Z425 and Z445) NOTE: The transmission drive belt is self-adjusted using a spring tensioner and does not require a tension adjustment. Checking Belt: 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37946 Picture Note: View from rear of machine. MX38117 2. Inspect belt (A) for excessive wear, damage or stretching while in position on the transmission sheave and drive belt tensioner sheave. Replacing Belt: 1. Disconnect electric clutch wiring harness from retaining clip (D), and lower harness end through hole (E). 3. Remove mower deck drive

(See Replacing Mower Deck Drive Belt in the SERVICE MOWER section.) 4. Remove drive belt (A) from drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully remove belt. 5. Install drive belt onto drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully sheaves and idler sheave. • To make removal and installation of the belt easier, carefully sheaves and idler sheaves a

A G H F C B D E c CAUTION: Avoid injury! Components are installed under spring tension. Wear eye protection and use proper tools when installing and removing components with spring tension. CAUTION: Avoid injury! Always operate the mower with the foot plate installed. Operating with the foot plate removed can cause serious injury. C B A This manual is related to the following products: Whether you're a long time owner or just starting out, you'll find everything you need to safely optimize, maintain and upgrade your machine here. Shop Z225 Parts Online You've got your John Deere equipment - now it's time to keep it running for the long haul.



Checking Belt: 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37947 Picture Note: View from rear of machine. MX38116 2. Inspect drive belt (A) for excessive wear, damage or stretching while in position on the engine sheave, transmission sheaves, and drive belt tensioner sheave. Page 2 Checking and Replacing Pump Drive Belt (Z425 and Z445) NOTE: The transmission drive belt is self-adjusted using a spring tensioner and does not require a tension adjustment. Checking Belt: 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37946 Picture Note: View from rear of machine. MX38117 2. Inspect belt (A) for excessive wear, damage or stretching while in position on the transmission sheave and drive belt tensioner sheave. Replacing Belt: 1. Disconnect electric clutch wiring connector (B) from main wiring harness end through hole (E). 3. Remove mower deck drive belt (F). (See Replacing Mower Deck Drive Belt in the SERVICE MOWER section.) 4. Remove drive belt (A) from drive sheaves and idler sheave. To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave as shown.



Checking Belt: 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37946 Picture Note: View from rear of machine. MX38117 2.



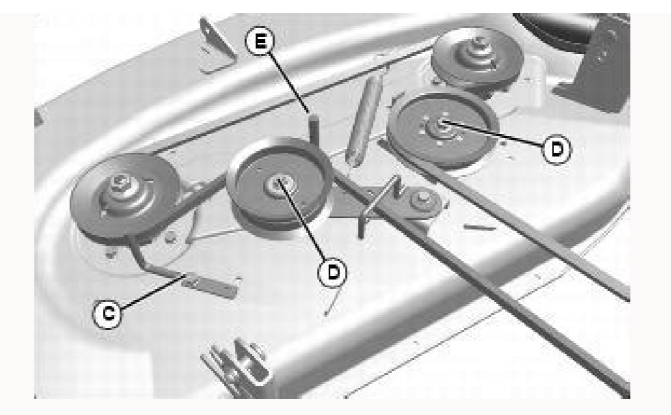
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Install electric clutch wiring harness back through frame hole and connect to main wiring harness. Secure harness onto frame with retaining Clip. Service Mower Removing Foot Plate 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37794 2. Remove bolts (A) and nuts. 3. Rotate foot plate up using finger pull (B). 4. Remove foot plate. Installing Foot Plate 1. Place tabs (C) of foot plate into slots in frame. 2. Lower foot plate into slots in frame. 3. Install bolts (A) and nuts. Removing Mower (42 Inch Mower) 1. Park machine safely in the SAFETY section.) c CAUTION: Avoid injury! Entanglement in a belt or sheave can cause serious injury. Stop engine and wait for all moving parts to stop.

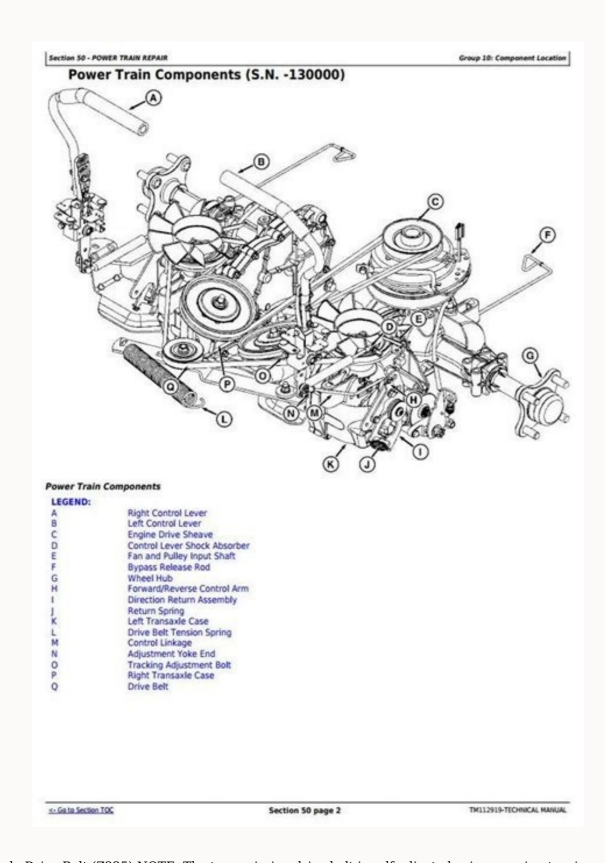
A G H F C B D E c CAUTION: Avoid injury! Components are installed under spring tension.

A G H F C B D E c CAUTION: Avoid injury! Components are installed under spring tension.

Wear eye protection and use proper tools when installing and removing components with spring tension. c CAUTION: Avoid injury! Always operate the mower with the foot plate installed.



Park machine safely. (See Parking Safely in the SAFETY section.) MX37947 Picture Note: View from rear of machine.



Checking and Replacing Transaxle Drive Belt (Z225) NOTE: The transmission drive belt is self-adjusted using a spring tensioner and does not require a tension adjustment. Checking Belt: 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37947 Picture Note: View from rear of machine.

MX38116 2. Inspect drive belt (A) for excessive wear, damage or stretching while in position on the engine sheave, transmission sheaves, and drive belt tensioner sheave. Page 2 Checking and Replacing Pump Drive Belt (Z425 and Z445) NOTE: The transmission drive belt is self-adjusted using a spring tensioner and does not require a tension adjustment.

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Park machine safely. (See Parking Safely in the SAFETY section.) MX37946 Picture Note: View from rear of machine. MX38117 2. Inspect belt (A) for excessive wear, damage or stretching while in position on the transmission sheave and drive belt tensioner sheave. Replacing Belt: 1. Disconnect electric clutch wiring connector (B) from main wiring harness connector (C). 2. Remove clutch wiring harness from retaining clip (D), and lower harness end through hole (E). 3. Remove mower deck drive belt in the SERVICE MOWER section.) 4. Remove drive belt (A) from drive sheaves and idler sheave. • To make removal and installation of the belt easier, carefully rotate the spring loaded idler (G) clockwise (H), and remove belt. 5. Install drive belt onto drive sheaves and idler sheave as shown. 6. Install mower deck drive belt. 7. Install electric clutch wiring harness back through frame hole and connect to main wiring harness. Secure harness onto frame with retaining clip. Service Mower Removing and Installing Mower Deck Foot Plate Removing Foot Plate 1. Park machine safely. (See Parking Safely in the SAFETY section.) MX37794 2. Remove bolts (A) and nuts. 3. Rotate foot plate up using finger pull (B). 4.

Remove foot plate. Installing Foot Plate 1. Place tabs (C) of foot plate into slots in frame. 2. Lower foot plate.

Install bolts (A) and nuts. Removing Mower (42 Inch Mower) 1. Park machine safely. (See Parking Safely in the SAFETY section.) c CAUTION: Avoid injury! Entanglement in a belt or sheave can cause serious injury. Stop engine and wait for all moving parts to stop. A G H F C B D E c CAUTION: Avoid injury! Components are installed under spring tension. Wear eye protection and use proper tools when installing and removing components with spring tension. c CAUTION: Avoid injury! Always operate the mower with the foot plate removed can cause serious injury.

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48" Deck	Z425 Traction Drive	48" Deck	Z445, Z465 Traction Drive	54" Deck	
54" High Capacity Deck	62" Deck	Z225, Z235, Z245, Z245, Z255 Traction Belt ((SN -130000) Traction Belt (S	SN 130001-)	
42" Convertible Deck (SN -130000)	42" Convertible Deck (SN 130001-)	48" TD Deck (SN -130000)	48" TD Deck (SN 130001-)		
	Z425, Z445, Z465 Traction Belt (SN -130000)	Traction Belt (SN 130001-)	48" Deck 54" Deck	ck	
62" Deck	Z645, Z655, Z665 Traction Drive (SN 130001-)	48" High Capacity Deck	54" High Capacity Deck	60" High Capacity Deck	
	717, 727 Drive Belt Deck Belt	717A, 727A Driv	re Belt Deck Belt		
	737, 757 Drive Belt (HydroGear Pump -30000)	Drive Belt (Kanzaki Pump 30001-)	Deck Belt	777, 797 Drive Belt (SN	
010001-020000)	Drive Belt (SN 020001-) 60" Deck	72" Deck	Z510A, Z520A Traction Drive		
Deck Belt	Z710A, Z720A Traction Drive	48" Deck 54" Deck	60" Deck		
Z810A, Z820A, Z830A, Z850A, Z850A, Z860A Drive Belt					
54" Deck	54" MOD Deck 60" MOD Deck	72" Deck	997 *This machine is shaft driven the	refore the isn't a drive belt. 60" Rear Discharge	
Deck 60" Side Discharge Deck 72" Deck See less See more 45					